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INEWS SECTION

NEEKLY DIEGRES





THE HACKER GROUP "HANDALA" CLAIMED RESPONSIBILITY FOR HACKING THE RADAR SYSTEMS OF AN UNSPECIFIED AGAIN.

Engineers have developed a hack to make automotive radar systems "hallucinate" by sending spoofed signals to the target's radar. The researchers demonstrated the hack on real-world radar systems in actual cars moving at roadway speeds. They were able to make the target car perceive another car where none existed, fool the target's radar into thinking there was no passing car when one did exist, and make it seem as though an existing car had suddenly changed course. That research was officially supported by various organizations, including the Office of Naval Research, the Air Force Office of Scientific Research, and the National Science Foundation.

IRON CYBER DOME HACKED BY ANONYMOUS SUDAN

There have been claims by hacker groups that they have successfully hacked Israeli rocket warning systems, including the Iron Dome. However, it is unclear whether these claims are true or not. The Iron Dome is a sophisticated air defense system designed to intercept short-range rockets and artillery shells fired from distances of 4 kilometers to 70 kilometers. It has a reported success rate of over 90 percent. The CyberDome is staffed by cybersecurity experts from various departments, including the ministry of defense, the Israeli Defense Forces, and spy agencies Mossad and Shin Bet. It will use AI and a small army of intelligence personnel to secure Jerusalem's vital infrastructure from sophisticated cyberattacks carried out by hostile nations. However, no specific details regarding the mechanisms and tools of the cyber defense system have been provided.

CZECH REPUBLIC CLAIMS RUSSIA LAUNCHES OF ATTACKS ON RAILWAY

Picture this: the Czech Republic, standing valiantly at the forefront, claims that Russia has been tirelessly working its fingers to the bone, launching "thousands" of cyberattacks on their railway systems since February 2022 because you can't conquer the world without hacking Czech train ticketing systems first. Transport Minister Martin Kupka, doubling as a "best" cyber warfare analyst has been singing tales of how these cyberattacks could potentially cause accidents by causing messing and confusion among train conductors. EU Agency for Cybersecurity, jumping onto the bandwagon with their report to support Czech and therefore they've noticed an uptick in cyberattacks targeting railways to in Latvia, Lithuania, Romania, and Estonia.

After that Czech cybersecurity agency, NUKIB, has been witnessing a surge in cyberattacks targeting not just railways but the energy sector too. Explanation why: all part of the grand plan to... well, we're not quite sure, but it sounds diabolical. In

response to these imaginated deeds, Prague has taken a bold stand. They've passed a law allowing them to take action against foreign entities suspected of cybercrimes. Because nothing says, "take that, hackers!" like a piece of legislation. They're also setting limits on foreign operators in tenders for critical projects because nothing screams security like bureaucracy. The Czech Republic, armed with laws and tender restrictions, standing defiantly against the cyber onslaught aimed at their railways because in the grand chessboard of international politics, it's the Czech train timetables that only truly matter.



COMMANDER OF ISRAEL'S UNIT 8200 LINKED TO HIS BOOK ON AMAZON

★ Identity Exposure: Yossi Sariel, the commander of Israel's Unit 8200, inadvertently exposed his true identity online. Unit 8200 is a highly secretive part of the Israeli military, often compared to the US NSA in terms of its surveillance capabilities

★ Digital Trail: The exposure occurred due to a digital trail left by a book Sariel published on Amazon titled "The Human Machine Team." The book, which discusses the integration of AI in military operations, was linked to an author private Google account, revealing his unique ID and links to his maps and calendar profiles

Controversy and Criticism: Sariel's tenure as the head of Unit 8200 has been controversial, with the unit failing to predict and prevent a significant attack by Hamas on southern Israel on October 7, which resulted in nearly 1,200 Israeli deaths and the taking of 240 hostages. The unit has also been criticized for its role in the Gaza war, where AI systems were employed in military operations

★ Public Scrutiny: The revelation of Sariel's identity comes at a time when he was already under public scrutiny in Israel. The Israeli Defense Forces (IDF) responded to the report by stating that the email address linked to the book was not Sariel's personal account and was dedicated to the book. The IDF acknowledged the mistake and stated that the issue would be investigated to prevent similar occurrences in the future

★ Unit 8200's Reputation: Unit 8200 is known for its signal intelligence gathering and has a significant influence on Israel's tech industry. The revelation of Sariel's identity is seen as a blow to the unit's reputation and has led to accusations of hubris and a potential compromise in intelligence gathering



MISUSE OF AI & LARGE LANGUAGE MODELS (LLMS)

The advent of LLMs like ChatGPT has ushered in a new era in the field of artificial intelligence, offering unprecedented capabilities in generating human-like text based on vast datasets. These models have found applications across various domains, from customer service automation to content creation. However, as with any powerful technology, LLMs also present new challenges and opportunities for cybercriminals, leading to a complex landscape of cybersecurity concerns.

Cybercriminal Strategies with LLMs: Cybercriminals are exploring various strategies to leverage LLMs for malicious purposes. These strategies can be broadly categorized into three approaches: buying, building, or breaking into LLMs.

Buying LLM Services: Purchasing services from LLM providers is the most straightforward approach for cybercriminals. This involves using publicly available LLMs or those offered by third-party vendors for malicious activities. The ease of access to these models makes them attractive for a range of cybercrimes, from generating phishing emails to creating fake content at scale.

★ Building Custom LLMs: Some cybercriminals may opt to develop their own LLMs tailored for specific malicious tasks. This approach requires significant resources, including expertise in machine learning and access to large datasets for training the models. Custom-built LLMs can be designed to bypass security measures and perform targeted attacks, making them a potent tool in the arsenal of sophisticated cybercriminal groups.

★ Breaking into Existing LLMs: Exploiting vulnerabilities in existing LLMs to manipulate their output or gain unauthorized access to their functionalities is another strategy. This could involve techniques like prompt injection, where carefully crafted inputs trick the LLM into generating malicious content or revealing sensitive information. Jailbreaking LLMs to remove built-in safety constraints is also a concern, as it can enable the generation of harmful or biased content.

Automated Jailbreaking of LLMs: It revolves around the innovative approach of employing one LLM to breach the security measures of another. This method suggests a future scenario reminiscent of cyberpunk narratives, where battles between AI systems—each trying to outsmart the other—become a common aspect of cybersecurity efforts. The concept is likened to Generative Adversarial Networks (GANs), where two models are trained simultaneously: one to generate data (the generator) and the other to evaluate its authenticity (the discriminator). This dynamic creates a continuous loop of improvement for both models, a principle that could be applied to LLMs for both offensive and defensive cybersecurity purposes.

The Battle of the Bots: AI systems are tasked with maintaining the security of digital infrastructures while their counterparts attempt to infiltrate them. This scenario is not entirely fictional; it mirrors current practices in cybersecurity where automated systems are increasingly deployed to detect and respond to threats. LLMs could accelerate this trend, leading to more sophisticated and autonomous forms of cyber defense and attack.

Cybersecurity Implications and Responses: The use of LLMs by cybercriminals poses significant cybersecurity challenges. These models can automate and scale up traditional cybercrimes, making them more efficient and difficult to detect. For instance, LLMs can generate highly convincing phishing emails or social engineering attacks, increasing the likelihood of successful breaches.

The idea of using adversarial LLMs in cybersecurity introduces several implications. Firstly, it could enhance the effectiveness of security measures by continuously challenging and refining them against potential vulnerabilities. Secondly, it raises questions about the ethical and practical aspects of deploying AI in such dual roles, especially considering the potential for unintended consequences or the escalation of cyber conflicts.

★ Defensive Measures: To counteract the threats posed by the malicious use of LLMs, cybersecurity professionals are developing a range of defensive measures. These include enhancing the detection of AI-generated content, securing LLMs against unauthorized access, and improving the robustness of models against exploitation.

Ethical and Legal Considerations: The potential misuse of LLMs also raises ethical and legal questions. There is a growing call for regulations governing the development and use of LLMs to prevent their exploitation by cybercriminals. Additionally, there is a need for ethical guidelines to ensure that the benefits of LLMs are realized without compromising security or privacy.

★ Future Outlook: As LLMs continue to evolve, both the capabilities they offer and the threats they pose will become more sophisticated. Ongoing research and collaboration between AI developers, cybersecurity experts, and policymakers will be crucial in navigating the challenges ahead. By understanding the strategies cybercriminals use to exploit LLMs and developing effective countermeasures, the cybersecurity community can help safeguard the digital landscape against emerging threats.



AI-POWERED CHATBOT FOR THE U.S. AIR FORCE

The U.S. Air Force has invested in an AI-powered chatbot designed to assist with intelligence and surveillance tasks. This initiative is part of a broader trend within military agencies to explore and integrate AI technologies for various applications. The chatbot is a product of a \$1.2 million contract with Midstream LLC, also known as Spectrum, and is focused on enhancing the capabilities of intelligence, surveillance, and reconnaissance (ISR) operations

Key Features and Capabilities

✤ Intelligence, Surveillance, and Reconnaissance (ISR) Support - The chatbot is designed to support ISR tasks by processing data such as images and videos and providing insights in response to plain English queries. This capability aims to streamline the analysis of surveillance data, reducing the cognitive load on analysts and decision-makers

★ Data Ingestion and Visualization Tools - The contract includes the development of tools for data ingestion and visualization, which are essential for handling the vast amounts of data generated during ISR operations. These tools will likely facilitate the organization and interpretation of data, making it more accessible and actionable

Machine Learning Model for Synthetic Aperture Radar (SAR) Ship Imagery Analytics - A specific application is a machine learning model for SAR ship imagery analytics. This model can detect and analyze maritime activities, providing summaries and confidence ratings for identified objects

★ User Interaction with the Chatbot - The chatbot interface allows users to interact with the system by typing questions and receiving visual data representations, such as line graphs and cropped images, in response. This interaction is designed to be intuitive and user-friendly, catering to the needs of operators who require quick and accurate information

Development and Ethical Considerations

Early Stages of Development - The AI-powered chatbot is currently in the early stages of development. The Air Force has stated that the program is not being used for targeting decisions and is being evaluated to determine its potential use cases within the Department of the Air Force

Ethical Use of AI - The Air Force has emphasized its commitment to the ethical and responsible use of AI technology. This commitment is crucial given the potential risks associated with AI, such as unpredictable behavior or misuse in military operations

Broader Implications and Future Prospects

Military Interest in AI - The investment in the AI-powered chatbot reflects the military's growing interest in leveraging AI to enhance mission readiness and operational efficiency. AI technologies are being considered for a range of military applications, from logistics and maintenance prediction to battlefield analysis

★ AI Readiness and Competitiveness - The Chief Data Artificial Intelligence Office (CDAO) has outlined a plan to make the Department of the Air Force AI-ready by 2025 and AI-competitive by 2027. The development of AI-enabled applications like the chatbot is aligned with these strategic goals

★ Potential for Civilian Applications - Spectronn's technology also suggests civilian applications, such as retail crime detection and cybersecurity attack monitoring. The versatility of the AI platform indicates that the technology developed for military purposes could have broader implications for various industries

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EXPERT INSIGHTS ON IOT SECURITY CHALLENGES IN 2024

The article delves into the evolving landscape of Internet of Things (IoT) security as the technology continues to integrate into various aspects of business and consumer life, highlights the critical security challenges facing the IoT landscape in 2024, emphasizing the need for vigilant monitoring, robust security measures, and regulatory compliance to mitigate risks associated with the expanding use of IoT devices in various sectors.

★ Market Growth and Dependence on IoT: The global IoT market is projected to be worth \$1.1 trillion in 2024, with a compound annual growth rate (CAGR) of 13%. Enterprise IoT accounts for over 75% of the total revenue, highlighting the significant reliance of businesses on IoT systems for operations.

Security Risks from Overdependence: The increasing reliance on IoT systems introduces several security risks. Businesses may overlook warning signs of cyberattacks due to the autonomous nature of IoT systems.

Common IoT Security Challenges in 2024:

- Attack Surface Expansion: The interconnected nature of IoT systems creates multiple entry points for cybercriminals

• Public Network Risks: Employees are advised against connecting work devices to unsafe public networks to mitigate security risks.

Addressing IoT Security Challenges:

A startling statistic reveals that only 4% of companies feel confident about their security, with less than 5% believing their connected devices are protected against cyberattacks.

Cyberattacks occur every 39 seconds, emphasizing the need for robust security measures.

• Key steps for addressing IoT security challenges include monitoring for vulnerabilities, ensuring secure connections, and implementing regular updates and patches.

Financial Implications and Risk Management: The financial implications of IoT threats are significant, urging Chief Information Security Officers (CISOs) to strategize for prevention, including considering the financial impact of these threats and planning accordingly.

★ Nature of IoT Attacks: IoT devices, due to often weaker security measures, are prime targets for cybercriminals. The article predicts a diverse array of IoT threats, including malware, DDoS attacks, and AI-empowered threats that could self-adapt and propagate across networks.

Trends and Numbers: The IoT security market is expected to see significant growth, from \$3.35 billion in 2022 to \$13.36 billion in 2028, indicating a growing focus on cybersecurity within the IoT domain.



AT&T DATA BREACH

AT&T has confirmed a significant data breach that has affected approximately 73 million customers, both current and former. The breach was first reported when a dataset containing sensitive customer information was discovered on the dark web. The dataset is believed to be from 2019 or earlier and includes a range of personal information. The compromised data includes Full names, Email addresses, Mailing addresses, Phone numbers, Social Security numbers, Dates of birth, AT&T account numbers, Passcodes (numerical PINs typically four digits long).

★ Scope of the Breach: The breach impacts about 7.6 million current AT&T customers and approximately 65.4 million former customers. The data was released on the dark web approximately two weeks prior to the confirmation by AT&T

★ Previous Incidents and Industry Context: AT&T has experienced several data breaches over the years, with varying sizes and impacts. This breach is notably larger than a leak in January 2023 that affected 9 million users. The telecommunications industry has been a lucrative target for hackers, with recent breaches affecting other major providers like T-Mobile and Verizon

Ongoing Investigation and Implications: The source of the breach is still being assessed, and it is not yet known whether the data originated from AT&T or one of its vendors. There is currently no evidence of unauthorized access to AT&T's systems resulting in the exfiltration of the dataset. However, the incident has not had a material impact on AT&T's operations as of the latest updates

Cybersecurity Alert and Recommendations: AT&T emphasizes the importance of cybersecurity and privacy, urging customers to remain vigilant by monitoring their account activity and credit reports. The company has also provided free fraud alerts through major credit bureaus

AT&T's Response

- Reset the passcodes of the current users affected.
- * Launched a robust investigation with internal and external cybersecurity experts.
- * Began notifying impacted customers through email or letters.

* Offered to pay for credit-monitoring services where applicable

Customer Guidance / AT&T advises customers to:

- ★ Freeze their credit reports at the major agencies (Equifax, Experian, and TransUnion).
- Sign up for 24-7 credit monitoring.
- Enable two-factor authentication on their AT&T accounts.
- Change passwords and monitor account activity for suspicious transactions.
- 🖈 Set up free fraud alerts and credit freezes through the Federal Trade Commission to protect against identity theft and other malicious activities

THREAT ACTOR UNC1549

Suspected Iranian Threat Actor UNC1549 Targets Israeli and Middle East Aerospace and Defense Sectors:

Threat Actor Identification: The article discusses the activities of UNC1549, a suspected Iranian threat actor. This group is also known by other names such as Tortoiseshell and Smoke Sandstorm and is linked to Iran's Islamic Revolutionary Guard Corps (IRGC).

★ Targeted Sectors and Regions: UNC1549 has been actively targeting the aerospace, aviation, and defense industries primarily in the Middle East, affecting countries like Israel, the United Arab Emirates (UAE), and potentially Turkey, India, and Albania.

Campaign Duration and Techniques: The campaign has been ongoing since at least June 2022. The group employs sophisticated cyber espionage tactics including spear-phishing, social engineering, and the use of Microsoft Azure cloud infrastructure for command and control (C2) operations. They utilize job-themed lures and fake websites to deploy malware.

★ Malware and Tools: Two primary backdoors, MINIBIKE and MINIBUS, are used to infiltrate and maintain persistence within targeted networks. These tools allow for intelligence collection and further network penetration. The campaign also uses a tunneling tool called LIGHTRAIL.

Strategic Implications: The intelligence gathered from these espionage activities is considered of strategic importance to Iranian interests, potentially influencing both espionage and kinetic operations.

★ Evasion Techniques: UNC1549 employs various evasion methods to avoid detection and analysis. These include the extensive use of cloud infrastructure to mask their activities and the creation of fake job websites and social media profiles to distribute their malware.

Current Status: As of the latest reports in February 2024, the campaign remains active, with ongoing efforts to monitor and counteract these activities by cybersecurity firms like Mandiant and Crowdstrike



THREAT ACTOR UNC1549

Recent cybersecurity incident involves the XZ Utils software package, which is widely used in Linux operating systems for data compression.

Discovery by Andres Freund: The incident came to light when Microsoft engineer Andres Freund noticed unusual slowness while using SSH, a tool for secure remote login. His investigation led to the discovery of malicious code embedded in the XZ Utils package on his system

★ Malicious Code in XZ Utils: The malicious code was introduced through two recent updates to XZ Utils. It was designed to break the authentication process of SSH, creating a backdoor that could allow unauthorized remote access to

affected systems

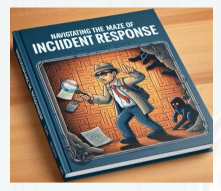
Impact and Significance: Given that XZ Utils is essential for many operations on Linux systems, which power a vast majority of internet servers, the potential impact of this backdoor could have been catastrophic, affecting countless machines globally

★ Response and Prevention: The cybersecurity community has been on high alert since the discovery. The incident underscores the importance of vigilance and prompt action in the cybersecurity field to prevent similar breaches

Broader Implications: This event highlights critical concerns regarding the security of open-source software and the need for continuous monitoring and updating of such software to safeguard against threats









NAVIGATING THE MAZE OF INCIDENT RESPONSE

The document issued by Microsoft Security Team provides a guide on how to structure an incident response (IR) effectively. It emphasizes the importance of people and processes in responding to a cybersecurity incident.

So, here's the deal: cyber security incidents are as inevitable as your phone battery dying at the most inconvenient time. And just like you need a plan for when your phone dies (buy a power bank), you need a plan for when cyber incidents occur.

This guide is designed to help you avoid common pitfalls during the outset of a response. It's not meant to replace comprehensive incident response planning, but rather to serve as a tactical guide to help both security teams and senior stakeholders.

RISK-BASED APPROACH TO VULNERABILITY PRIORITIZATION

The focus of the paper is to advocate for a more nuanced and risk-based approach to the Sisyphean task of vulnerability management. In a world where the number of vulnerabilities is so high that it could give anyone trying to patch them all a Sysadmin version of a nervous breakdown, the paper wryly suggests that maybe, just maybe, we should focus on the ones that bad actors are exploiting in the wild. The document acknowledges the absurdity of the traditional "patch everything yesterday" approach, given that only a minuscule 2-7% of published vulnerabilities are ever exploited

In essence, the paper is a call to arms for organizations to stop playing whack-a-mole with vulnerabilities and instead adopt a more strategic, targeted approach that considers factors like the actual exploitability of a vulnerability, the value of the asset at risk, and whether the vulnerability is lounging around on the internet or hiding behind layers of security controls



CYBSAFE-OH, BEHAVE! 2023

The document is a rather enlightening (and somewhat amusing) exploration of the current state of cybersecurity awareness, attitudes, and behaviors among internet users. It reveals that while most people are aware of cybersecurity risks, they don't always take the necessary steps to protect themselves. For instance, only 60% use strong passwords, and a mere 40% use MFA.

The report also highlights some generational differences in attitudes and behaviors towards cybersecurity. Younger generations, such as Gen Z and Millennials, are more digitally connected but also exhibit riskier password practices and are more skeptical about the value of online security efforts.

In a nutshell, the report is a comprehensive analysis of the current state of cybersecurity awareness, attitudes, and behaviors among internet users, with a healthy dose of irony and a touch of sarcasm



PATENT US20220232015A1: PREVENTING CLOUD-BASED PHISHING ATTACKS USING SHARED DOCS WITH MALICIOUS LINKS

Another patent that promises to revolutionize the thrilling world of network security. Brace yourselves for a riveting tale of inline proxies, synthetic requests, and the ever-so-captivating inline metadata generation logic. It's essentially a glorified bouncer for your corporate network, deciding which document files get to strut down the digital red carpet and which ones get the boot.

This patent is set to revolutionize the way we think about network security, turning the mundane task of document file management into a saga "Who knew network security could be so... exhilarating?"



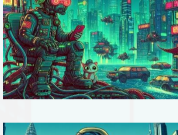
THE SOURCES OF CHINA'S INNOVATIVENESS

Buckle up, because we're about to embark on a thrilling journey through the mystical land of China's innovation, where the dragons of the past have morphed into the unicorns of the tech world. Yes, folks, we're talking about the transformation of China from the world's favorite Xerox machine to the shining beacon of innovation. Behold, the "Five Virtues" of China's Innovativeness, as if plucked straight from an ancient scroll of wisdom.

Now, the West is sitting on the sidelines, wringing its hands and wondering, "Should we jump on this bandwagon or stick to our own playbook?" It turns out the West hasn't been completely outmaneuvered just yet and still holds a few cards up its sleeve. It preaches that imitation is not the sincerest form of flattery in this case. Instead, the West should flex its democratic muscles and free-market flair to stay in the game.

WAS UNS CHINAS AUFSTIEG ZUR INNOVATIONSMACHT LEHRT

Do you remember when the West laughed at the mere thought that China was a leader in innovation? Well, the DGAP article is here to remind you that China was busy not only producing everything, but also innovating, giving Silicon Valley the opportunity to earn its money. But there are rumors about barriers to market entry and slowing economic growth, which may hinder their parade of innovations. And let's not forget about the espionage law, because of which Western companies are shaking with fear, too scared to stick their noses into the Chinese market, or because they are not really needed in this market anymore? But the West argues that despite China's grandiose plans to become self-sufficient, they seem unable to get rid of their dependence on Western technology, especially these extremely important semiconductors.





WHY GREAT POWERS LAUNCH DESTRUCTIVE CYBER OPERATIONS AND WHAT TO DO ABOUT IT

Here we have the German Council on Foreign Relations (DGAP), those paragons of geopolitical insight, serving up a dish of the obvious with a side of "tell me something I don't know" in their publication. It's a riveting tale of how big, bad countries flex their digital muscles to wreak havoc on the less fortunate. ,The whole DGAP article looks like a story about a midlife crisis: with the cybersecurity aspects of smart cities and the existential fear of technological addiction. To enhance the effect, they link cyberwarfare and the proliferation of weapons of mass destruction and here we learn that great powers launch cyberattacks for the same reasons they do anything else: power, money, other things everyone loves. And of course, the author decided to hype and remind about the role of machine learning in cyber operations.



RUSSIAN SEEKS TO BUILD A FULLY CONTROLLED IT ECOSYSTEM

The scandalous article is simply overflowing with intrigue, jealousy and envy. How could you even try to create your own digital world, free from the clutches of these annoying Western technologies and services. The whole article talks about how unpleasant it is for Western countries to see that Russia is reaping the benefits of this IT ecosystem. They have achieved digital sovereignty, expanded their information management capabilities, and even increased their resilience to economic sanctions. Their egovernment and payment systems are superior to some Western countries, which leads to increased efficiency of public services and financial transactions.

Therefore, the author notes that it is simply unfair that Russia has managed to use its IT ecosystem in the interests of various industries within the country, such as e-commerce, financial services, telecommunications, media and entertainment, education, and healthcare.





CYBER DEFENSE DOCTRINE

In the ever-evolving world of cyber defense, where the digital realm is as stable as a house of cards in a hurricane, we are graced with a Complete Applied Guide to Organizational Cyber Defense. The doctrine, a magnum opus of cyber wisdom, divides its risk assessment and management strategies into two tracks, presumably because one track is just too mainstream. These tracks are ingeniously derived from the potential damage to the organization, a novel concept that must have required at least a couple of coffee-fueled brainstorming sessions to conceive. This doctrine is a shining example of the cyber defense industry's commitment to stating the obvious with as many words as possible. It reassures us that, in the face of cyber threats, we can always rely on lengthy documents to protect us.

CTEM: CONTINUOUS THREAT EXPOSURE MANAGEMENT

CTEM is a convoluted five-step program that includes scoping, discovery, prioritization, validation, and mobilization. Moving on to the methodology, which is as straightforward as assembling IKEA furniture without the manual. First, we have scoping, where you pretend to know what you're doing by defining the initial exposure scope. Then there's discovery, where you play digital detective and hunt for vulnerabilities. Prioritization is next, where you decide which digital fires to put out first. Validation is like checking your work to make sure you didn't just make everything worse. And finally, mobilization, where you rally the troops and hope for the best. So there you have it, folks. CTEM in all its glory. A strategy so complex, it makes rocket science look like child's play.



COMPANIES INVOLVED IN NATION-STATE OFFENSIVE CYBER OPS. PART I

Ah, the shadowy world of offensive security private companies, where the line between white hats and black hats is as clear a swing state. These enterprising companies peddle in the digital dark arts, offering everything from software implants to intrusion sets, and from 0day exploits to security bypassing techniques. Most of them have been involved in nation-state offensive cyber operations, which is just a fancy way of saying they help governments spy on each other and have turned paranoia into profit, and all it took was a little creativity and a flexible moral compass. So, if you ever feel like your privacy is being respected a little too much, just remember that there's a whole industry out there working tirelessly to ensure that your secrets are as private as a tweet on a billboard.

CYBERSECURITY LANDSCAPE WITHIN ASIA-PACIFIC (APAC) REGION

It was a year when APAC became the belle of the cyberattack ball, accounting for a whopping 31% of global cyberattacks. Imagine, over half of the organizations in the region admit they'd been cyber-attacked. 60% of APAC respondents, who lay awake at night, worried about network decryption as the quantum computing security threat of greatest concern. It's the cybersecurity equivalent of worrying about an asteroid hitting the Earth – it's out there, it's scary, and there's not a whole lot you can do about it. In a twist that would make any Hollywood scriptwriter proud, only 50% of APAC organizations had a formal ransomware response plan. That's up from 47% in 2022, which is like celebrating that you've finally decided to install a smoke detector after half the neighborhood has burned down.



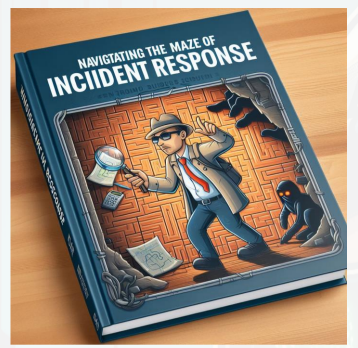
CYBER INSURANCE MARKET

Cyber Insurance Market is delightful paradox where businesses shell out big bucks to protect themselves from the very technology they can't live without. The market has grown from a niche product to a multibillion-dollar industry, proving that there's nothing like a global digital pandemic to open up wallets. By using data to drive policy underwriting, cyber insurance companies can now offer coverage without a price tag that drives customers away?

In 2024, after years of rising premiums and capacity constriction, the cyber insurance market decided to surprise everyone by softening conditions. But don't get too excited, there's still an underlying concern about systemic cyber risk not covered by premiums.

... NAVIGATING INCIDENT RESPONSE

NAVIGIATING THE NAZE OF



A. Introduction

The document "Navigating Incident Response" by Microsoft Security is a comprehensive guide designed to help organizations navigate the complexities of incident response (IR). It emphasizes the inevitability of cybersecurity incidents and the importance of starting an IR with a thorough understanding of the necessary actions, timing, and involved parties. The guide focuses on the people and processes critical to an effective response, including roles, management, burnout avoidance, and compliance with regulatory obligations.

As we delve into the analysis of this document, we will present a distilled summary of its key recommendations and strategies, aiming to equip organizations with the knowledge to swiftly contain threat actors and minimize business impact, while also preserving evidence and understanding compliance and regulatory obligations

B. Keypoints, findings of Maze

1) Key Points and Takeaways:

- Cybersecurity incidents are inevitable, and having a well-thought-out incident response plan is crucial for quick containment and recovery
- People and processes are at the core of an effective incident response, with clear roles, responsibilities, and management strategies to avoid burnout and ensure compliance
- Incident response methodologies are well-documented by NIST, including preparation, detection, containment, eradication, recovery, and lessons learned
- Governance is key, with roles such as Governance Lead, Incident Controller, and Investigation Lead being critical to the structure of the response
- Communication is essential, both internally and externally, to manage messaging and expectations during an incident

- Evidence preservation and collection are prioritized to enable a comprehensive investigation and to develop a full picture of the incident
- Shift planning and vendor engagement are important to ensure support across multiple time zones and from third-party IT services
- SITREPs (Situation Reports) provide proactive communication with stakeholders, maintaining a single source of truth about the incident
- Forensic investigation should be coordinated, prioritizing tasks based on risk, and include proactive network monitoring
- Out-of-band communications should be set up to ensure privacy and security during the response
- Containment strategies should be evidence-driven, balancing risk mitigation and service disruption
- Recovery planning should address long-term service restoration and hardening based on identified risks and security gaps
- Regulatory and legal obligations must be understood and addressed early in the response process
- 2) Key Findings:
 - Only 26% of organizations have a consistently applied incident response plan, highlighting the need for better preparedness
 - Common pitfalls during incident response include ineffective remediation, inadvertent evidence destruction, lack of documentation, and failure to engage with vendors and legal counsel early
 - Vendor engagement is crucial for evidence acquisition and support during an incident, and proactive engagement ensures prioritization of requests
 - Containment approaches should be tailored to the type of incident, with considerations for business impact and the potential alerting of the threat actor
 - Communication leads play a vital role in controlling messaging and responding to requests for information, ensuring consistency and alignment with the investigation
 - Legal and regulatory considerations are complex and vary by jurisdiction, necessitating early engagement with counsel to navigate mandatory reporting and compliance
- 3) Key Actions and Escalation Points
- Stand up an incident command structure: At the outset of an incident, it's important to establish a response model to manage the incident. This includes identifying key stakeholders who can help frame up a response structure
- Identify workstream leads: The guide suggests identifying leads for various workstreams, such as governance, incident control, investigation, infrastructure, communication, and regulatory compliance
- Notify internal senior stakeholders: The Governance Lead should proactively notify senior stakeholders and members of the Executive Leadership team that a major response is underway
- Secure dedicated resources: Whenever possible, dedicated resources should be assigned to the response, or at a minimum be directed to prioritize response activities over other work

4) Best Practices

- Preserve evidence and understand compliance obligations: Beyond understanding the scope of the compromise and how to regain control, it's important to preserve evidence and understand your compliance and regulatory obligations
- Maintain visibility and understanding of risk: The Governance Lead should maintain oversight of the response to have a clear picture of the risk associated with the incident. This visibility should be maintained throughout the response, via situation reports produced by the Incident Controller
- Manage major blockers: The Governance Lead should provide support if the response team encounters an issue which cannot be resolved at the operational level. Typical issues may include resource requests from other parts of the business, escalation of requests to vendors and other third parties, and decisions that have wide-reaching business impact
- Workstream management and tasking: In the middle of a response, documentation of actions and tasks is often deprioritized in favor of rapid execution. As the response continues, this can create challenges. Therefore, it's important to document actions and tasks from the beginning

C. IRP

An Incident Response Plan (IRP) is a structured approach to handling security incidents, breaches, and cyber threats. A well-defined IRP can help organizations minimize loss and theft of data, mitigate the effects of cyberattacks, and reduce recovery time and costs. The key components of an IRP include:

- **Preparation**: This involves setting up an incident response team, defining their roles and responsibilities, and providing necessary training. It also includes preparing the necessary tools and resources for incident detection and response.
- **Detection**: This phase involves identifying potential security incidents, usually through the use of intrusion detection systems, firewalls, or data loss prevention (DLP) systems.
- **Containment**: Once an incident is detected, steps must be taken to prevent further damage. This could involve isolating affected systems or networks to prevent the incident from spreading.
- **Eradication**: This involves finding the root cause of the incident and removing affected systems from the network for forensic analysis.
- **Recovery**: Systems are restored and returned to normal operation, ensuring no remnants of the incident remain. This could involve patching software, cleaning systems, or even reinstalling entire systems if necessary.
- **Post-Incident Activity**: After the incident is handled, an analysis should be conducted to learn from the incident and improve future response efforts. This could involve updating the IRP, implementing new security measures, or providing additional training to staff

When considering incident response tools, there are several key considerations that organizations should keep in mind to ensure an effective and efficient response to cybersecurity incidents:

1) Integration with Existing Systems

Incident response tools should be able to integrate seamlessly with the organization's existing security infrastructure, such as firewalls, intrusion detection systems, and SIEM solutions. This integration allows for automated data collection and correlation, which can speed up the detection and analysis of security incidents.

2) Scalability

The tools should be scalable to handle the volume of data and the number of endpoints within the organization. As the organization grows, the tools should be able to accommodate an increasing amount of data and a larger network without performance degradation.

3) Evidence Preservation

During an incident, preserving evidence is crucial for a thorough investigation and potential legal proceedings. Incident response tools should facilitate the collection and preservation of digital evidence in a forensically sound manner, ensuring that it remains admissible in court if necessary.

4) Real-time Monitoring and Alerting

The ability to monitor the network in real-time and generate alerts for suspicious activities is essential. This enables the incident response team to quickly identify and respond to potential threats before they can cause significant damage.

5) Automation and Orchestration

Automation of repetitive tasks and orchestration of response actions can greatly improve the efficiency of the incident response process. Tools that offer automated workflows can help reduce the time to respond and mitigate threats, as well as minimize the potential for human error.

6) User-Friendly Interface

The tools should have an intuitive and user-friendly interface that allows incident responders to quickly navigate and use the features effectively, especially under the pressure of an active incident.

7) Comprehensive Reporting

Incident response tools should provide comprehensive reporting capabilities that allow for detailed analysis and documentation of incidents. This is important for post-incident reviews, compliance with regulatory requirements, and improving the organization's security posture.

8) Customization and Flexibility

Every organization has unique needs and requirements. Incident response tools should be customizable to fit the specific processes and workflows of the organization. They should also be flexible enough to adapt to changing threat landscapes and organizational changes.

9) Vendor Support and Community

Strong vendor support and an active user community can be invaluable resources for troubleshooting, sharing best practices, and staying informed about the latest threats and response strategies.

10) Legal and Regulatory Compliance

The tools should help organizations comply with legal and regulatory requirements related to incident response, such as mandatory reporting and privacy regulations. This includes features that support the management of regulatory/legal requirements and facilitate engagement with legal counsel when necessary.

D. Roles and responsibilities

A modified version of the incident response lifecycle model documented by the National Institute of Standards and Technology (NIST), which typically includes preparation, detection, containment, eradication, recovery, and post-incident activity or lessons learned.

It suggests a response model to manage the incident, which includes the following roles:

- Governance Lead: This role is typically filled by the CISO or CIO. They maintain visibility and understand the risk and impact to the wider business, and communicate with senior stakeholders
- **Incident Controller**: This role is typically filled by an ITSM/Security Operations Lead. They coordinate all operational workstreams to understand and contain the threat, and communicate the risk to the Governance Lead
- **Investigation Lead**: This role is typically filled by a Senior IR/Senior IT Operations Representative. They are responsible for understanding the overall compromise and communicating the associated risk
- **Infrastructure Lead**: This role is typically filled by a Senior IT Operations Representative. They are responsible for containing the threat by reducing the risk presented by the compromise
- **Communications Lead**: This role is typically filled by a Communications Specialist. They control messaging both externally and internally
- **Regulatory Lead**: This role is typically filled by an Internal Counsel/GRC Representative. They are responsible for the risk/impact assessment and management of regulatory/legal requirements to maintain compliance

Recommended Workstream Skillsets:

- Governance Lead: Operational oversight, maintaining visibility, understanding risk and impact, and communicating with senior stakeholders
- **Incident Controller**: Operational management and tasking, coordinating all operational workstreams, and communicating risk to the Governance Lead
- Investigation Lead: Forensic investigation to understand the overall compromise and communicate associated risk
- Infrastructure Lead: Threat containment by reducing the risk presented by the compromise
- **Communications Lead**: Stakeholder engagement and controlling messaging both externally and internally
- **Regulatory Lead**: Risk/impact assessment and management of regulatory/legal requirements to maintain compliance

Ensuring an Efficient and Effective Incident Response Plan:

- **Regularly Update the Plan**: Keep the incident response plan current with the evolving threat landscape and organizational changes
- **Test and Exercise**: Conduct regular drills and simulations to test the plan and identify areas for improvement
- Clear Communication: Establish and maintain clear communication channels for all stakeholders involved in the incident response
- **Documentation**: Ensure all actions and decisions are well-documented to avoid confusion and inefficiency

- Vendor Engagement: Proactively engage with vendors to support evidence acquisition and other response activities
- Shift Planning: Implement shift planning to prevent burnout and maintain a continuous response across multiple time zones
- 1) Governance Lead

The Governance Lead, who could be the CISO or CIO, is responsible for operational oversight. Their role is to maintain visibility and understand the risk and impact to the wider business, and to communicate with senior stakeholders. The Governance Lead should proactively notify senior stakeholders and members of the Executive Leadership team that a major response is underway. This ensures that other parts of the business are aware of the potential risk and that service disruption may occur while the incident is being managed

The Governance Lead should also secure dedicated resources for the response. Organizations without dedicated security teams often deputize resources from other parts of the business to assist with the response. These individuals then need to balance their existing workload with response activities. Whenever possible, dedicated resources should be assigned to the response, or at a minimum be directed to prioritize response activities over other work

The Governance Lead should maintain oversight of the response to have a clear picture of the risk associated with the incident. This visibility should be maintained throughout the response, via situation reports produced by the Incident Controller

The Governance Lead is also the response team's interface with both internal and external senior stakeholders. If the response team encounters an issue which cannot be resolved at the operational level, the Governance Lead should provide support. Typical issues which may need support from the Governance Lead include resource requests from other parts of the business, escalation of requests to vendors and other third parties, and ratifying and helping to communicate decisions which have wide-reaching business impact, such as mass password resets or disabling internet connectivity

2) Incident Controller

The Incident Controller is typically an ITSM/Security Operations Lead, whose primary responsibilities are operational management and tasking. This role involves coordinating all operational workstreams to understand, contain, and communicate the threat to the Governance Lead.

The Incident Controller is responsible for managing and tracking tasks for all operational workstreams to ensure actions are prioritized and documented. This is crucial because, during a response, documentation of actions and tasks is often deprioritized in favor of rapid execution. However, as the response continues, a lack of clear record of actions taken and decisions made can create confusion

The Incident Controller also plays a key role in maintaining visibility and understanding of risk. They produce situation reports for the Governance Lead, who maintains oversight of the response to have a clear picture of the risk associated with the incident. This visibility should be maintained throughout the response

In the event of issues that cannot be resolved at the operational level, the Incident Controller can escalate to the Governance Lead. Typical issues that may require such escalation include resource requests from other parts of the business, escalation of requests to vendors and other third parties, and decisions that have wide-reaching business impact, such as mass password resets or disabling internet connectivity

The Incident Controller is a pivotal role in the incident response process, responsible for operational management, tasking, and communication of threats, as well as escalation of major issues to the Governance Lead

3) Investigation Lead

The Investigation Lead, typically a Senior IR/Senior IT Operations Representative, is responsible for conducting forensic investigations to understand the overall compromise and communicate the associated risk. This role is crucial in determining the scope, impact, and root cause of the incident, which informs the response strategy and helps prevent similar incidents in the future.

The Investigation Lead is expected to have a deep understanding of the organization's IT environment and the threat landscape. They should be skilled in digital forensics and incident response (DFIR), and be able to use various tools and techniques to analyze system logs, network traffic, and other data to identify indicators of compromise (IoCs)

The Investigation Lead works closely with the Incident Controller, providing regular updates on the investigation's progress and findings. These updates are crucial for maintaining visibility of the incident and understanding the associated risk

The Investigation Lead may also need to collaborate with external entities, such as law enforcement or third-party vendors, especially in cases involving legal issues or specialized technical expertise

The Investigation Lead plays a critical role in incident response, using their technical expertise to understand the incident, inform the response strategy, and communicate the risk to the Incident Controller and Governance Lead

4) Infrastructure Lead

This role is typically filled by a Senior IT Operations Representative and is responsible for containing the threat by reducing the risk presented by the compromise.

The Infrastructure Lead is one of several key roles in the incident response structure, which also includes the Governance Lead, Incident Controller, Investigation Lead, Communications Lead, and Regulatory Lead. Each of these roles has specific responsibilities and required skillsets

The Infrastructure Lead's main responsibility is threat containment. This involves taking actions to limit the spread and impact of a security incident within the organization's IT infrastructure. This role is crucial in managing the technical aspects of an incident response and ensuring that the threat is effectively contained to prevent further damage

The importance of having dedicated resources for each role in the incident response structure means that the individuals assigned to these roles should prioritize response activities over other work, whenever possible

In terms of required skills, the Infrastructure Lead should have expertise in infrastructure and architecture, as well as some knowledge in security operations, risk management, and digital forensics. The document provides a skill matrix that outlines the required and optional skillsets for each role in the incident response structure

5) Communications Lead

This role is responsible for controlling both internal and external messaging during a cybersecurity incident.

The Communications Lead is part of a larger incident response structure that includes other roles such as the Governance Lead, Incident Controller, Investigation Lead, Infrastructure Lead, and Regulatory Lead. Each of these roles has specific responsibilities and skillsets required to effectively manage and respond to a cybersecurity incident

The Communications Lead, specifically, is responsible for stakeholder engagement. This role is typically filled by a Communications Specialist. Their primary task is to control messaging both externally and internally. This involves communicating the status and details of the incident to relevant stakeholders within and outside the organization, ensuring that accurate and timely information is disseminated. This can help manage expectations, maintain trust, and prevent the spread of misinformation

The Communications Lead also works closely with the Governance Lead, who maintains visibility and understanding of the risk associated with the incident. The Governance Lead is responsible for operational oversight, maintaining visibility of the response, and understanding the risk and impact to the wider business. They communicate with senior stakeholders and ensure that they are aware of the incident and its potential impact

The Communications Lead plays a critical role in incident response, managing the flow of information and ensuring that all stakeholders are kept informed during a cyber-incident

6) Regulatory Lead

This role is typically filled by an Internal Counsel or Governance, Risk, and Compliance (GRC) Representative. The primary responsibilities of the Regulatory Lead are to conduct risk and impact assessments and manage regulatory and legal requirements to maintain compliance during a cyber-incident

The Regulatory Lead is part of a broader incident response structure that includes other roles such as the Governance Lead, Incident Controller, Investigation Lead, Infrastructure Lead, and Communications Lead. Each of these roles has specific responsibilities and required skillsets. For instance, the Governance Lead, typically a CISO or CIO, is responsible for operational oversight and maintaining visibility and understanding of risk. The Incident Controller, usually an ITSM/Security Operations Lead, coordinates all operational workstreams to understand, contain, and communicate the threat.

The Regulatory Lead's role is crucial in ensuring that the organization's response to a cybersecurity incident aligns with legal and regulatory requirements. This could include obligations under data protection laws, sector-specific regulations, or contractual obligations. The Regulatory Lead would also be responsible for liaising with regulatory bodies as necessary and managing any legal implications of the incident.

RISK-BASED APPROACH TO VULNERABILITY PRIORITIZATION

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A. Introduction

The document titled "Health-ISAC: Risk-Based Approach to Vulnerability Prioritization" discusses the importance of prioritizing vulnerabilities in cybersecurity management. With over 15,000 vulnerabilities identified in 2023 and 25,227 in 2022, organizations are overwhelmed by the volume of findings and the challenging task of triaging vulnerabilities to determine which to address first.

The paper emphasizes the need for maturing vulnerability management processes and a shift away from traditional severity ratings. It suggests that organizations should implement sustainable frameworks and standards for prioritization in vulnerability management.

This document is set to be meticulously analyzed, with a focus on the multifaceted aspects of vulnerability management within the healthcare sector. The analysis will delve into the strategies and frameworks recommended for effectively prioritizing vulnerabilities.

The document provides a comprehensive and practical guide to vulnerability prioritization. While it has some drawbacks and limitations, it can be a valuable resource for organizations looking to improve their vulnerability management processes.

1) Benefits

- **Risk-Based Approach**: a risk-based approach to vulnerability management can help organizations focus on the most critical vulnerabilities that pose the greatest threat
- Comprehensive Framework: a comprehensive framework includes various methods such as Base CVSS Scoring, focusing on known exploited vulnerabilities, considering device context or placement, asset value, compensating controls, and using tools like EPSS (Exploit Prediction Scoring

System) and SSVC (Stakeholder-Specific Vulnerability Categorization)

- **Practical Guidance**: The document offers practical guidance on how to implement these methods and tools, making it easier for organizations to adopt these practices
- 2) Drawbacks
 - **Resource Intensive**: Implementing the methods and tools suggested in the document can be resource-intensive, requiring significant time, effort, and expertise
 - **Complexity**: The document's approach is complex and may be challenging for smaller organizations or those with less mature security teams to implement
- 3) Limitations
 - **Dependent on Accurate Data**: The effectiveness of the methods and tools suggested in the document is dependent on the availability and accuracy of data. For instance, asset value prioritization requires an accurate and agreed-upon business impact value per company asset
 - **Dynamic Threat Landscape**: The document's approach may not account for the dynamic nature of the threat landscape. New vulnerabilities and threats emerge constantly, which may require adjustments to the prioritization framework
 - **Human Element**: While the document suggests methods to eliminate the human element from prioritization, human judgment is still crucial in many aspects of vulnerability management. For instance, determining the effectiveness of compensating controls or interpreting the results of tools like EPSS and SSVC requires human expertise
- **Reliance on CVSS Scoring**: The document discusses the use of Common Vulnerability Scoring System (CVSS) as a baseline for vulnerability management. While CVSS is a widely accepted standard, it has been criticized for not accurately reflecting the real-world risk of vulnerabilities. The document acknowledges this and suggests using additional tools like the Exploit Prediction Scoring System (EPSS) and Stakeholder-Specific Vulnerability Categorization (SSVC), but the reliance on CVSS could still be seen as a limitation
- Lack of Practical Examples: While the document provides a comprehensive theoretical framework for vulnerability prioritization, it could benefit from more practical examples or case studies to illustrate how these concepts can be applied in real-world scenarios

B. Key concepts

Risk-based approach covers several key concepts:

• Using Base CVSS Scoring: The Common Vulnerability Scoring System (CVSS) is a standard used to rate the severity and exploitability of vulnerabilities. However, only 2-7% of all published vulnerabilities are ever exploited in the wild, often due to a lack of prioritization

- Focusing on Known Exploited Vulnerabilities: The paper suggests a more risk-based approach, focusing on known exploited vulnerabilities. The Cybersecurity and Infrastructure Security Agency (CISA) has released a list of Known Exploit Vulnerabilities (KEV) to help organizations prioritize their remediation efforts
- **Device Context or Placement**: The network location of a device is a critical factor in vulnerability prioritization. Internet-facing vulnerabilities and misconfigurations should always be a priority, while internally-facing assets should fall under an internal service level agreement (SLA) remediation timeline
- Asset Value: The value of an asset is another important factor in vulnerability prioritization. Analysts must know the asset's value as they leverage device context and placement
- **Compensating Controls**: Most organizations have layered security controls or defense-in-depth strategies to mitigate attacks. These security controls should make it more difficult to exploit vulnerabilities
- **EPSS Exploit Prediction Scoring System**: EPSS is a machine-learning model that predicts the likelihood or probability that a vulnerability will be exploited in the wild. It helps defenders prioritize vulnerability remediation efforts more effectively
- SSVC Stakeholder-Specific Vulnerability Categorization: SSVC focuses on values, including the security flaw's exploitation status, its impact on safety, and the prevalence of the affected products. It improves vulnerability management processes and accounts for diverse stakeholders

C. Using Base CVSS Scoring

It discusses the use of the Common Vulnerability Scoring System (CVSS) as a baseline for vulnerability management, particularly for organizations with smaller security teams or those in the early stages of developing a vulnerability management program

- **Base CVSS Scoring as a Starting Point**: For organizations with limited resources or those just starting their vulnerability management program, using the base CVSS scoring to prioritize and remediate all critical and high severity vulnerabilities can be a good starting point. This approach eliminates the need for human judgment in prioritizing vulnerabilities, which can be beneficial for smaller teams or those with multiple responsibilities
- Limitations of Base CVSS Scoring: While using base CVSS scoring can be a good starting point, it has its limitations. For instance, remediation teams may be overwhelmed by the sheer number of vulnerabilities they are asked to focus on. Additionally, threat actors may not always exploit the highest severity vulnerabilities and instead chain together multiple exploits of less severe vulnerabilities to gain access to systems
- Need for a More Risk-Based Approach: Given the limitations of using base CVSS scoring alone suggests

a more risk-based approach that focuses on known exploited vulnerabilities. This approach significantly reduces the number of vulnerabilities that need immediate attention and ensures practitioners focus on vulnerabilities that pose the greatest threat to organizations

The Common Vulnerability Scoring System (CVSS) is a framework used to rate the severity of security vulnerabilities. It uses three groups of metrics to calculate scores: Base, Temporal, and Environmental

- **Base Metrics**: These metrics produce a score ranging from 0 to 10, which reflects the inherent characteristics of a vulnerability that are constant over time and across user environments. They are divided into two groups: Exploitability Metrics (such as Attack Vector, Attack Complexity, Privileges Required, and User Interaction) and Impact Metrics (which measure the impact on Confidentiality, Integrity, and Availability)
- **Temporal Metrics**: These metrics reflect the characteristics of a vulnerability that may change over time but not among user environments. They include Exploit Code Maturity, Remediation Level, and Report Confidence. Temporal metrics are optional and used to produce a temporal score, which is a modification of the Base score
- Environmental Metrics: These metrics enable the user to customize the CVSS score depending on the importance of the affected software, hardware, or data in their environment. They include Collateral Damage Potential, Target Distribution, Confidentiality Requirement, Integrity Requirement, and Availability Requirement. Like Temporal metrics, Environmental metrics are optional and used to produce an environmental score, which is a further modification of the Temporal score

The CVSS Base score differs from the Temporal and Environmental scores in that it only considers the inherent, unchanging characteristics of the vulnerability. In contrast, the Temporal score takes into account factors that change over time, such as whether an exploit has been developed or a patch is available. The Environmental score allows for customization based on the importance of the affected assets in a specific user's environment. Therefore, while the Base score is the same for all users, the Temporal and Environmental scores can vary depending on the time and the specific user environment.

The Base, Temporal, and Environmental metrics impact each other in the sense that the Temporal Score is a modification of the Base Score, and the Environmental Score is a modification of the Temporal Score. This means that changes in the Base metrics will affect the Temporal and Environmental scores, and changes in the Temporal metrics will affect the Environmental score. However, changes in the Environmental metrics do not affect the other scores, as it is specific to the user's environment.

The Common Vulnerability Scoring System (CVSS) base score typically does not change over time. It is a static score that represents the severity of a vulnerability based on the characteristics of the vulnerability itself, such as its impact and exploitability. However, the interpretation and application of the CVSS score can change over time based on various factors.

For instance, the CVSS score might be used differently in the context of an organization's vulnerability management process. An organization might prioritize vulnerabilities not just based on their CVSS scores, but also on factors such as whether the vulnerability is being actively exploited, the value of the assets that could be affected, the presence of compensating controls, and the context of the device where the vulnerability exists.

Moreover, tools like the Exploit Prediction Scoring System (EPSS) and the Stakeholder-Specific Vulnerability Categorization (SSVC) can be used to supplement the CVSS score. EPSS uses a machine-learning model to predict the likelihood that a vulnerability will be exploited in the wild, providing a dynamic perspective on the risk posed by the vulnerability. SSVC, on the other hand, focuses on values including the security flaw's exploitation status, its impact on safety, and the prevalence of the affected products, allowing for a more customized and dynamic approach to vulnerability management.

D. Focusing on Known Exploited Vulnerabilities

- Known Exploited Vulnerabilities: The report suggests a risk-based approach that focuses on known exploited vulnerabilities. It cites the Binding Operational Directive 22-01 released by CISA, which aims to reduce the risk of known exploited vulnerabilities. The directive emphasizes that less than 4% of all known vulnerabilities have been used by attackers in the wild, so focusing on these vulnerabilities can significantly reduce the number of vulnerabilities that need immediate attention
- **Prioritization**: The report suggests that known exploited vulnerabilities should be the top priority for remediation. This approach ensures that practitioners focus on vulnerabilities that pose the greatest threat to organizations. A process that keeps an organization safe would likely include focusing on CISA's Known Exploited Vulnerabilities (KEV) list and pivoting to remediate non-exploited vulnerabilities with critical and high severity levels
- **Reduced** Number of Vulnerabilities: This methodology significantly reduces the number of vulnerabilities that need immediate attention. As of July 13, 2023, there were less than 1,000 vulnerabilities on the list. It also ensures practitioners focus on vulnerabilities that pose the greatest threat to organizations
- **Compliance Obligations**: The report also notes that while the directive helps agencies prioritize their remediation work, it does not release them from any compliance obligations, including resolving other vulnerabilities
- **CVSS Scoring**: The report acknowledges that CVSS scoring can still be a part of an organization's vulnerability management efforts, especially with machine-to-machine communication and large-scale automation

Focusing on known exploited vulnerabilities is a critical aspect of vulnerability management. It allows organizations to efficiently allocate resources, reduce risk, develop effective strategies, comply with regulations, prioritize based on threats, and protect valuable assets:

- Efficient Resource Allocation: With thousands of vulnerabilities identified each year, organizations often struggle to manage and remediate all of them due to limited resources. Focusing on known exploited vulnerabilities allows organizations to prioritize their efforts and resources on the vulnerabilities that pose the most significant threat
- **Risk Reduction**: Known exploited vulnerabilities are those that have been used by attackers in the wild. By prioritizing these vulnerabilities, organizations can significantly reduce their risk exposure. For instance, a study found that less than 4% of all known vulnerabilities have been used by attackers in the wild
- Effective Mitigation and Remediation Strategies: Prioritizing known exploited vulnerabilities supports the development of effective mitigation and remediation strategies. It helps security teams communicate effectively with stakeholders, identify asset value, and develop remediation policies conducive to the continuity of business-critical systems
- **Regulatory Compliance**: Regulatory bodies like the Cybersecurity and Infrastructure Security Agency (CISA) have directives focusing on reducing the risk of known exploited vulnerabilities. Compliance with these directives is another reason to prioritize known exploited vulnerabilities
- **Threat-Based Prioritization**: Focusing on known exploited vulnerabilities allows for a more threat-based approach to vulnerability management. This approach ensures that practitioners focus on vulnerabilities that pose the greatest threat to organizations
- Asset Protection: Prioritizing known exploited vulnerabilities helps protect valuable assets. If a device that is of utmost importance to the operation of the business or holds critical information were to be compromised, it could be catastrophic to the organization

E. Device Context or Placement

The network location of devices is significant in the process of vulnerability prioritization.

- Criticality of Network Location: This knowledge is crucial for prioritizing vulnerabilities, especially when new CVEs and zero-days are disclosed for internetfacing assets
- **Prioritization of Internet-Facing Vulnerabilities**: Vulnerabilities and misconfigurations on internetfacing devices should be prioritized because they are more accessible to threat actors and can serve as an easy entry point for attacks. These vulnerabilities pose a higher risk of compromise and should be addressed promptly
- Internal SLA Remediation Timeline: For systems that are not accessible from the internet, such as

internally facing assets, should fall under an internal service level agreement (SLA) remediation timeline. This implies that different SLAs should be established based on the network location of the assets, with internet-facing assets having shorter SLAs than internally facing ones

- Lateral Movement Considerations: When prioritizing internal vulnerabilities, the focus should be on preventing lateral movement within the network. Prioritization should be given to vulnerabilities that could allow an attacker to gain control of a system or move laterally to access sensitive data
- Use of Vulnerability Priority Ratings: most vulnerability management tools today incorporate additional scoring features, such as the Exploit Prediction Scoring System (EPSS), to assist analysts in prioritizing vulnerabilities. These tools provide vulnerability priority ratings that help determine which security flaws should be remediated first based on the likelihood of exploitation within the network
- **Risk-Based Approach**: By incorporating the context of device location, organizations can operate in a manner that aligns with a risk-based approach to vulnerability management. This approach ensures that patching teams focus on remediating vulnerabilities based on their attack vector, exploitability, and severity

In the context of vulnerability management, "device context or placement" refers to the network location and role of devices, which is a critical factor in prioritizing vulnerabilities. The placement of a device can significantly affect the risk level of a vulnerability and therefore influence the prioritization for remediation efforts.

1) Examples of Device Context or Placement in Vulnerability Management

- Emerging Threat Response: Organizations need to respond quickly to emerging threats or critical vulnerabilities on publicly facing devices. For example, if a new vulnerability is disclosed that affects web servers, those internet-facing servers would be prioritized for patching
- Internal Web Applications: While also important, vulnerabilities affecting internal web applications might be addressed after those on internet-facing servers, based on the reduced risk of immediate external exploitation
- Workstations vs. Servers: A local privilege escalation vulnerability might be prioritized on workstations over servers if the workstations are more likely to be targeted through phishing emails, considering the context of how the devices are used

F. Asset Value

It discusses the importance of understanding the value of an asset in the context of vulnerability prioritization

• Asset Value Importance: The value of an asset plays a crucial role in vulnerability prioritization. Analysts need to understand the value of an asset in conjunction with its context and placement in the network. This understanding helps in prioritizing vulnerabilities associated with critical assets

- **Ranking System**: Teams can use a ranking system within their application repository to identify critical assets. Vulnerabilities associated with these critical assets should be prioritized for remediation. This approach helps analysts influence decisions to remediate vulnerabilities impacting business-critical assets
- **Business Impact**: If a device that is crucial to the operation of the business or holds critical information were to be compromised, it could be catastrophic for the organization. Therefore, it is recommended to prioritize patching these devices over others. Incorporating business impact into severity weighting provides a more accurate view of risk to the company
- Configuration Management Database (CMDB): To effectively implement this strategy, an accurate and agreed-upon business impact value per company asset is needed. Ideally, this information should be centrally located, such as in a Configuration Management Database (CMDB). Although most industry CMDB products provide an asset discovery solution to help maintain inventory accuracy, it will only be partially absolved of challenges

In vulnerability management, asset value refers to the importance of a particular asset (such as a device, system, or data) to an organization's operations or business continuity. It is a critical factor in vulnerability prioritization, helping security teams decide which vulnerabilities to address first based on the potential impact on the organization's most valuable assets

The calculation of asset value in vulnerability management is not a straightforward process and can vary depending on the organization's specific context and needs. It often involves assessing the asset's role in the organization, the sensitivity of the data it holds, its importance to business operations, and the potential impact on the organization if the asset were to be compromised

Several factors can affect the asset value in vulnerability management:

- Role of the Asset: The function of the asset in the organization can greatly influence its value. For example, a server hosting critical applications or sensitive data would typically have a higher asset value than a peripheral device with no access to sensitive information
- **Data Sensitivity**: Assets that store or process sensitive data, such as personally identifiable information (PII), financial data, or proprietary business information, typically have a higher value due to the potential impact of a data breach
- **Business Impact**: The potential impact on business operations if the asset were to be compromised is a significant factor. This could include financial loss, operational disruption, reputational damage, or legal and regulatory consequences
- Asset Placement or Context: The location of the asset in the network and its exposure to potential threats can

also affect its value. For example, assets that are publicly accessible or located in a demilitarized zone (DMZ) may be considered more valuable due to their increased risk of being targeted by attackers

• **Compensating Controls**: The presence of security controls that could mitigate the impact of a vulnerability can also affect the perceived value of an asset. For example, an asset with robust security controls in place may be considered less valuable from a vulnerability management perspective because the risk of successful exploitation is reduced

In order to effectively prioritize vulnerabilities based on asset value, organizations need to maintain an accurate inventory of their assets and regularly assess their value in the context of the organization's operations and risk tolerance

G. Compensating Controls

It discusses the role of layered security controls or defensein-depth strategies in mitigating attacks executed by advanced security threats.

- Role of Compensating Controls: Compensating controls are security measures that make it more difficult to exploit vulnerabilities. They are part of an organization's layered security strategy, also known as a defense-in-depth strategy
- **Controversy Over Severity Adjustment**: The practice of adjusting the severity of vulnerabilities based on compensating controls is controversial. Some stakeholders argue for lowering the severity of vulnerabilities under the assumption that the control is effective. However, changing a vulnerability's severity or risk rating without sufficient data can lead to misprioritization and weaken an organization's security posture
- Testing Compensating Controls: The report recommends testing the exploitation of vulnerabilities against the company's security stack in a sandboxed environment. This can be done by personnel with red teaming expertise or by using a breach and attack simulation tool to mimic the tactics, techniques, and procedures (TTPs) of the exploitation activities observed in malicious operations. This data can help determine if the severity or risk rating of certain vulnerabilities can be decreased or increased

Compensating controls in vulnerability management are additional security measures put in place to mitigate the risk associated with identified vulnerabilities. They are used when vulnerabilities cannot be immediately remediated due to technical constraints, business requirements, or other factors. Compensating controls can help prioritize vulnerabilities by reducing the risk associated with certain vulnerabilities, allowing organizations to focus on remediating other, higherrisk vulnerabilities first

Compensating controls can take various forms, including:

• Network Segmentation: This involves separating a network into multiple segments to limit an attacker's ability to move laterally within the network. If a vulnerability exists in one segment of the network,

network segmentation can prevent an attacker from exploiting that vulnerability to access other parts of the network

- **Firewalls and Intrusion Prevention Systems (IPS)**: These tools can detect and block malicious traffic, potentially preventing the exploitation of certain vulnerabilities
- Multi-factor Authentication (MFA): MFA can prevent an attacker from gaining access to a system even if they have obtained valid credentials, thus mitigating the risk associated with vulnerabilities that could lead to credential theft
- **Encryption**: Encrypting data at rest and in transit can reduce the impact of vulnerabilities that could lead to data exposure
- **Regular Patching and Updates**: Regularly updating and patching systems can help to mitigate the risk associated with known vulnerabilities
- Security Awareness Training: Training users to recognize and avoid potential security threats can reduce the risk of vulnerabilities being exploited through social engineering attacks

In terms of prioritizing vulnerabilities, compensating controls can be used to lower the risk rating of certain vulnerabilities, allowing organizations to focus on remediating other vulnerabilities first. However, it's important to note that the effectiveness of compensating controls should be regularly tested to ensure they are functioning as expected. This can be done through red teaming exercises or using breach and attack simulation tools.

In addition to compensating controls, other factors that can be used to prioritize vulnerabilities include the severity of the vulnerability, the exploitability of the vulnerability, the value of the asset affected by the vulnerability, and whether the vulnerability is known to be exploited in the wild. Tools like the Exploit Prediction Scoring System (EPSS) and the Stakeholder-Specific Vulnerability Categorization (SSVC) can also be used to help prioritize vulnerabilities

1) Difference between compensating controls and patching in vulnerability management

In the context of vulnerability management, compensating controls and patching are two different strategies used to mitigate the risk associated with identified vulnerabilities.

Patching refers to the process of applying updates to software or systems to fix known vulnerabilities. This is a direct method of addressing vulnerabilities, as it involves modifying the system or software to eliminate the vulnerability. Patching is often the most effective way to prevent exploitation of a vulnerability, but it can also be resource-intensive and disruptive, as it may require systems to be taken offline or restarted. It's also important to note that not all vulnerabilities have available patches, and even when they do, there can be delays in applying them due to testing requirements or operational constraints.

On the other hand, compensating controls are alternative measures implemented to mitigate the risk associated with a vulnerability when it is not feasible or desirable to apply a patch. These controls do not fix the vulnerability itself, but they reduce the risk of exploitation. Examples of compensating controls include network segmentation, firewall rules, intrusion detection systems, and additional monitoring. The use of compensating controls can be controversial, as they do not eliminate the vulnerability and their effectiveness can be difficult to measure. However, they can be a valuable tool in managing risk, particularly in cases where patching is not immediately possible.

While patching directly addresses and eliminates vulnerabilities, compensating controls provide alternative ways to mitigate the risk associated with vulnerabilities when patching is not feasible or desirable. Both strategies are important components of a comprehensive vulnerability management program.

H. EPSS – Exploit Prediction Scoring System

The Exploit Prediction Scoring System (EPSS) is a tool that helps prioritize vulnerabilities in cybersecurity. It provides a data-driven, probabilistic assessment of the likelihood of exploitation, which can complement traditional severity ratings and other vulnerability management strategies.

- Challenges with Traditional Vulnerability Scoring: Traditional vulnerability scoring systems, such as the Common Vulnerability Scoring System (CVSS), have been criticized for not being sufficient to assess and prioritize risks from vulnerabilities. Only a limited subset of published vulnerabilities is ever observed being exploited in the wild
- Introduction of EPSS: The EPSS is an open, datadriven effort that uses a machine-learning model to predict the likelihood or probability that a vulnerability will be exploited in the wild. This assists defenders in prioritizing vulnerability remediation efforts more effectively. EPSS uses data from sources like the MITRE CVE list, data about CVEs such as days since publication, and observations from exploitation-in-thewild activity from security vendors
- **EPSS Scoring**: The EPSS model produces a probability score between zero and one (0 and 100%). The higher the score, the greater the probability that a vulnerability will be exploited
- **Comparison with CVSS**: EPSS is not meant to replace CVSS but to complement it. While CVSS provides a severity rating for vulnerabilities, EPSS provides a prediction of the likelihood of exploitation. This additional information can help organizations prioritize their remediation efforts more effectively
- Use of EPSS in Vulnerability Management: EPSS can be used in conjunction with other tools and strategies for vulnerability management, such as focusing on known exploited vulnerabilities, considering the context or placement of devices, assessing asset value, and considering compensating controls
- Stakeholder-Specific Vulnerability Categorization (SSVC): SSVC is another tool that can be used in conjunction with EPSS. SSVC focuses on values, including the security flaw's exploitation status, its

impact on safety, and the prevalence of the affected products. SSVC improves vulnerability management processes and accounts for diverse stakeholders

1) EPSS Difference

The Exploit Prediction Scoring System (EPSS) is a tool designed to estimate the likelihood that a software vulnerability will be exploited in the wild. Its purpose is to assist network defenders in better prioritizing vulnerability remediation efforts by providing a probability score between 0 and 1 (0 and 100%). The higher the score, the greater the probability that a vulnerability will be exploited.

EPSS offers a more nuanced approach to vulnerability management by predicting the likelihood of exploitation, which complements the severity assessment provided by traditional scoring systems like CVSS. This predictive capability can significantly benefit organizations in prioritizing their vulnerability remediation efforts.

EPSS differs from traditional severity ratings, such as the Common Vulnerability Scoring System (CVSS), in several ways:

- **Predictive Nature**: EPSS is predictive, providing a probability score based on the likelihood of exploitation, whereas CVSS provides a severity score based on the intrinsic characteristics of a vulnerability
- **Data-Driven Approach**: EPSS uses a data-driven effort that incorporates current threat information from CVE and real-world exploit data, which is not the case with CVSS severity ratings
- Machine Learning Model: EPSS employs a machinelearning model to predict exploit likelihood, using data from sources like the MITRE CVE list and observations from exploitation-in-the-wild activity from security vendors
- 2) Benefits
 - Efficient Prioritization: EPSS helps organizations prioritize vulnerabilities that pose the most risk and are most likely to be exploited, enabling them to allocate resources more effectively
 - **Complement to CVSS**: EPSS can be used alongside CVSS to provide a more comprehensive view of vulnerabilities, considering both the severity and the likelihood of exploitation
 - **Reduction in Remediation Effort:** By focusing on vulnerabilities with a higher probability of being exploited, organizations can reduce the number of vulnerabilities they need to address, saving time and effort.

I. SSVC – Stakeholder-Specific Vulnerability Categorization

It discusses a methodology for prioritizing vulnerabilities based on various factors beyond just severity scores. SSVC is a flexible, customizable, and evidence-based approach to vulnerability prioritization that takes into account a variety of factors beyond just severity scores. It helps organizations make informed decisions about which vulnerabilities to address first, based on their specific context and risk tolerance.

- **SSVC Overview**: SSVC is a vulnerability analysis methodology developed by Carnegie Mellon University's Software Engineering Institute in coordination with the US Cybersecurity and Infrastructure Security Agency (CISA). It operates as a decision tree that allows for flexibility in its application, and it accounts for diverse stakeholders.
- SSVC Decision Points: SSVC uses a decision tree to determine the response to a vulnerability. The possible outcomes are "Track", "Track*", "Attend", and "Act". Each outcome has a recommended remediation timeline, ranging from standard update timelines ("Track" and "Track*") to immediate action ("Act").
- **Customizability**: SSVC is customizable, helping analysts decide on vulnerability response actions consistent with maintaining the confidentiality, integrity, and availability of enterprise systems as agreed upon with leadership. It is a dynamically applied concept, with new versions released to recognize improvements and integrate feedback.
- Focus on Values: SSVC focuses on values, including the security flaw's exploitation status, its impact on safety, and the prevalence of the affected products. It improves vulnerability management processes by considering these factors.
- Evidence-Based Decisions: SSVC decisions are based on a logical combination of triggers set by leadership in response to factors such as the vulnerability's state of exploitation, the level of difficulty for an adversary to exploit it, and its impact on public safety. Analysts collect evidence of the relevant triggers and use the decision tree's logic to establish triage priority decisions.
- **Beyond Base Scores**: SSVC goes beyond just base scores as a stand-alone prioritization method. It helps organizations efficiently prioritize and triage vulnerabilities while navigating the uncertainties of what issues to address first.

1) Key Components of the SSVC Methodology

The Stakeholder-Specific Vulnerability Categorization (SSVC) methodology is a decision-tree-based approach developed by Carnegie Mellon University's Software Engineering Institute in coordination with the US Cybersecurity and Infrastructure Security Agency (CISA). The key components of the SSVC methodology include:

- **Decision Points:** SSVC uses a decision tree with decision points that lead to different outcomes based on the analysis of the vulnerability. These decision points include the state of exploitation, technical impact, automatability, mission prevalence, and public wellbeing impact.
- **Possible Outcomes**: The decision tree leads to one of four possible outcomes: Track, Track*, Attend, and Act. Each outcome has a recommended remediation timeline, with "Act" requiring immediate action.
- **Customizability**: SSVC is designed to be customizable, allowing organizations to tailor the decision-making process to their specific needs and concerns.

- Evidence-Based Decisions: Decisions within SSVC are made based on evidence regarding the vulnerability's exploitation status, difficulty of exploitation, and impact on public safety.
- **Dynamic Application**: SSVC is intended to be a dynamically applied concept, with new versions released to incorporate improvements and feedback.

2) Using SSVC to Prioritize Vulnerabilities

SSVC can be used to prioritize vulnerabilities in an effective and efficient way by

- Assessing Impact: Analyzing the impact of a vulnerability on the organization's operations and the public well-being to determine the urgency of remediation.
- Evaluating Exploitation Status: Considering whether there is active exploitation or proof of concept available for the vulnerability.
- **Determining Automatability**: Assessing if the vulnerability is self-propagating or requires additional steps for an attacker to exploit.
- **Considering Mission Prevalence**: Evaluating how prevalent the affected product is within the organization and its importance to business continuity.
- Making Informed Decisions: Using the decision tree to make informed decisions about which vulnerabilities to address first, based on the organization's specific exposure level and recommended actions.

3) Difference between SSVC and traditional severity ratings in vulnerability management

Traditional severity ratings in vulnerability management, such as the Common Vulnerability Scoring System (CVSS), provide a numerical score to indicate the severity of a vulnerability. These scores are based on a set of metrics that include the attack vector, attack complexity, privileges required, and user interaction, among others. However, these traditional ratings have been criticized for not being sufficient to assess and prioritize risks from vulnerabilities, as they do not consider whether a vulnerability has been exploited in the wild.

On the other hand, the Stakeholder-Specific Vulnerability Categorization (SSVC) is a more dynamic and flexible approach to vulnerability management. SSVC focuses on values, including the security flaw's exploitation status, its impact on safety, and the prevalence of the affected products. It operates as a decision tree that allows for flexibility in its application, enabling organizations to customize it to their specific needs. SSVC provides a more comprehensive view of the risk associated with a vulnerability by considering factors such as the state of exploitation, technical impact, mission prevalence, and public well-being.

While traditional severity ratings provide a standardized measure of the severity of a vulnerability, they do not take into account whether the vulnerability is being exploited or its impact on the organization. SSVC, on the other hand, provides a more comprehensive and customizable approach to vulnerability management by considering a wider range of factors.

4) Scoring decisions in the SSVC methodology

The Stakeholder-Specific Vulnerability Categorization (SSVC) methodology is a decision-making process for vulnerability response actions. It was developed by Carnegie Mellon University's Software Engineering Institute in coordination with the US Cybersecurity and Infrastructure Security Agency (CISA). The SSVC methodology provides four scoring decisions, which are:

- **Track**: The vulnerability does not currently require action, but the organization should continue to monitor it and reassess if new information becomes available. CISA recommends remediating Track vulnerabilities within standard update timelines.
- **Track***: The vulnerability has specific characteristics that may require closer monitoring for changes. CISA recommends remediating Track* vulnerabilities within standard update timelines.
- Attend: The vulnerability requires attention from the organization's internal, supervisory-level individuals. Necessary actions include requesting assistance or information about the vulnerability and may involve publishing a notification either internally and/or externally. CISA recommends remediating Attend vulnerabilities sooner than standard update timelines.
- Act: The vulnerability requires attention from the organization's internal, supervisory-level, and leadership-level individuals. Necessary actions include requesting assistance or information about the vulnerability, as well as publishing a notification either internally and/or externally. Typically, internal groups would meet to determine the overall response and then execute agreed upon actions. CISA recommends remediating Act vulnerabilities as soon as possible.

5) Examples of SSVC

- **Customized Decision Tree**: SSVC uses a decision tree that is tailored to the organization's needs. For example, an organization can customize the decision tree to focus on factors such as the vulnerability's exploitation status, its impact on safety, and the prevalence of the affected products
- **Possible Outcomes**: The SSVC decision tree leads to one of four possible outcomes: Track, Track*, Attend, and Act. Each outcome has a recommended remediation timeline, with "Act" requiring immediate action. This helps organizations to prioritize vulnerabilities based on the level of attention they require
- Evidence-Based Decisions: Decisions within SSVC are made based on evidence regarding the vulnerability's exploitation status, difficulty of exploitation, and impact on public safety. For instance, if a vulnerability is being actively exploited with a high technical impact, the decision might be to "Act" immediately
- **Practical Use Case**: A practical example provided in the document is the prioritization response to the Citrix ShareFile vulnerability, identified as CVE-2023-24489. Using SSVC, an organization would likely choose the "Act" value after running information collected by

analysts against the decision points and associated values. This decision is influenced by the existence of proof-of-concept code, evidence of targeted attacks, and in-the-wild exploitation

- **Public Well-Being**: SSVC also considers the potential impact on public well-being. For example, if a vulnerability could lead to physical harm or expose sensitive payment information, it would likely be prioritized for immediate action
- **Mission Prevalence**: The decision tree includes an assessment of how prevalent the affected product is within the organization and its importance to business continuity. This helps to prioritize vulnerabilities that could have an impact on the organization's operations

J. Metrics

It discusses the role of metrics in evaluating and improving a vulnerability management program. It emphasizes the importance of using detailed and informative metrics to assess the effectiveness of a vulnerability management program. By focusing on key risk indicators and compartmentalizing metrics, organizations can gain actionable insights and prioritize remediation efforts more effectively.

- **Metrics as Indicators**: Metrics are essential for highlighting the effectiveness of a vulnerability management program and identifying areas that need improvement. They provide a way to measure the program's performance and guide strategic decisions
- **Beyond Severity Counts**: Simply counting the number of critical, high, medium, and low severity vulnerabilities is not enough to determine if remediation efforts are meeting goals. Metrics should be more nuanced and informative
- **Compartmentalization of Metrics**: Metrics should be compartmentalized by technology, placement on the network, and the Service Level Agreement (SLA) outlined in the company policy. This helps to identify specific areas that require improvement
- Focus on Known Exploited Vulnerabilities: Distinguishing between known exploited vulnerabilities and those not currently exploited can reduce noise and direct teams to remediation efforts that need more visibility
- Key Risk Indicators vs. Key Performance Indicators: Organizations should focus on key risk indicators rather than just key performance indicators. This approach highlights specific insights obtained from vulnerability data, which can be more actionable
- Example of Risk-Based Metrics: An example provided in the document is the comparison of remediation times for vulnerabilities on different platforms, such as Chrome and Edge. This comparison can reveal which platform poses a higher level of risk based on the time it takes to remediate vulnerabilities
- Actionable Insights: Performance metrics should be used to show areas of risk, allowing organizations to take actionable steps rather than just tracking individual vulnerabilities

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A. Introduction

The document "CYBSAFE-Oh, Behave!" is the 2023 Annual Cybersecurity Attitudes and Behaviors Report, which provides a comprehensive analysis of the current state of cybersecurity awareness, attitudes, and behaviors among internet users. It is structured to cover various aspects of cybersecurity, including people's online presence, their attitudes towards online security, the role of behavioral science in cybersecurity, and the effectiveness of cybersecurity training.

The complex relationship between human behavior and cyber security risks will be explored below, offering a unique perspective on the digital security landscape. The analysis will highlight key findings on improving the effectiveness of the organization's security methods and will also serve as an essential resource for understanding and managing human cyber risks in an ever-changing threat landscape.

B. Executive Summary

It provides an overview of the current state of cybersecurity attitudes and behaviors across the United States, Canada, the United Kingdom, Germany, France, and New Zealand.

The key findings are:

- **Online presence**: Almost half (47%) of the participants have ten or more sensitive online accounts, like payment-related and primary email accounts. 15% admitted they'd lost count.
- We're frustrated and doubtful about online security: While 84% consider staying secure a priority, and 69% perceive it as achievable, a sizable 39% of participants felt frustrated, and 37% were intimidated by staying secure online. One in three (32%) often feel overwhelmed by cybersecurity information.
- Move over cybersecurity training, nudges are coming: Just over a quarter of participants (26%)

reported having access to, and taking advantage of, cybersecurity training. Meanwhile, two-thirds (64%) noted they had no access to training whatsoever.

• Are we behaving?: The report investigates five key security behaviors: password hygiene, using Multi-Factor Authentication (MFA), installing the latest device updates, checking emails for signs of phishing and reporting them, and backing up data. However, the executive summary does not provide specific findings on these behaviors

1) Online presence

It outlines the following key points:

- **Daily Internet Use**: A significant 93% are being online at least once daily, with only 7% connecting less frequently
- Sensitive Online Accounts: Nearly half (47%) of the respondents have ten or more sensitive online accounts, which include those related to payments and primary email accounts
- Lost Count: A notable 15% of participants have lost count of how many sensitive online accounts they possess
- Generational Differences: Younger generations, such as Gen Z, reported having over 20 sensitive online accounts, indicating a larger digital footprint compared to older generations like Baby Boomers and the Silent Generation
- 2) We're frustrated and doubtful about online security

It provides several key findings and takeaways that underscore the need for more personalized and hands-on approaches to cybersecurity, as well as the importance of making security decisions and actions simpler and more manageable for individuals:

- Security Fatigue: Many people feel overwhelmed by the complexity of online security, leading to a sense of resignation and loss of control. Over half of the sample felt it was pointless to protect themselves, indicating a high level of security fatigue.
- Need for Simplified Security Decisions: limiting the number of security decisions people have to make, simplifying protective cybersecurity actions, and ensuring advice is consistent and doesn't introduce unnecessary friction to people's work.
- **Cognitive Miser Tendency**: People tend to rely on simple rules to make decisions due to limited cognitive resources such as time, knowledge, attention, and memory. This human tendency is referred to as being a 'cognitive miser'.
- Security vs. Productivity: The report highlights the delicate balance between the perceived benefits and costs of engaging with security for individuals and businesses.

- Frustration and Doubt: A significant portion of participants felt frustrated (39%) and intimidated (37%) by staying secure online. One in three (32%) often feel overwhelmed by cybersecurity information, scaling down their online actions as a result.
- **Cost of Protective Action**: Almost half of the participants (49%) felt that taking protective action online comes at a high cost. While 69% thought staying secure online is worth the effort, younger generations were more skeptical about the return on investment.
- Media Influence: Over half of the participants (56%) said the news motivates them to take protective security actions, and 51% find the media/news coverage helps them stay informed about online security. However, 44% of the participants said the media evokes fear, and 42% felt it overcomplicates online security

3) Move over cybersecurity training, nudges are coming

It presents several key points and findings that suggest a need for more accessible cybersecurity training, especially for nonworking individuals. The shift towards security alerts indicates a preference for proactive, real-time security measures. That there is an opportunity to improve cybersecurity awareness and practices through better dissemination of available resources and the implementation of more engaging, user-friendly security strategies

- Cybersecurity Training Access: only about a quarter (26%) of participants have access to and take advantage of cybersecurity training. A significant majority (64%) reported having no access to such training at all.
- Online Cybersecurity Training Preference: a preference for online cybersecurity training. Participants who had completed courses found the content useful and engaging, whether they were learning at home or in work environments.
- Shift Towards Security Alerts: There is a noticeable shift towards different strategies to engage with security. More people are opting for timely notifications or alerts when making decisions that could put them at risk.
- Vulnerability of Non-Working Individuals: Retired individuals or those not in active employment remain vulnerable as they report little to no access to training resources.

a) Main Argument of "Move Over Cybersecurity Training, Nudges Are Coming"

The main argument is that while traditional cybersecurity training is beneficial, there is a significant portion of the population that does not have access to such training. Only 26% of participants reported having access to and taking advantage of cybersecurity training, leaving a vast majority without the resources to learn about cybersecurity best practices.

It is useful to do a shift in how people engage with security, with an increasing preference for timely notifications or alerts when making decisions that could put them at risk. This indicates a move towards more proactive and context-aware methods of cybersecurity education, such as nudges, which can provide just-in-time guidance and reminders to users.

It highlights the vulnerability of certain groups, such as retirees and those not in active employment or studying, who report little to no access to training resources. This suggests a need for better publicity of high-quality, free cybersecurity content available on the internet to these audiences.

In essence, it argues for a broader and more inclusive approach to cybersecurity awareness that goes beyond traditional training and incorporates behavioral strategies to engage users in security practices effectively.

b) Nudges in cybersecurity

Nudges in cybersecurity differ from traditional cybersecurity training in several ways. Traditional cybersecurity training often involves formal sessions where users are taught about various threats and how to protect against them. This training can be time-consuming and often requires users to remember a lot of information. On the other hand, nudges are subtle prompts or suggestions designed to influence behavior in a predictable way, without restricting any options or significantly changing economic incentives. They are often integrated into the systems that users interact with daily, making them less intrusive and more contextually relevant.

Nudges can be used to encourage better cybersecurity practices in various ways. For example, nudges can be used to prompt users to create longer and more secure passwords, reducing the likelihood of account breaches. They can also be used to encourage the use of multi-factor authentication (MFA), further enhancing account security. Nudges can also be used to encourage users to regularly update their software, protecting them from vulnerabilities that cybercriminals could exploit.

c) Addressing Security Fatigue with Nudges

To address security fatigue when using nudges to improve cybersecurity, it's essential to:

- Limit Security Decisions: Reduce the number of security decisions users must make, such as by implementing Single Sign-On (SSO) to avoid multiple password prompts
- Simplify Protective Actions: Make it easy for users to take protective cybersecurity actions, ensuring that the process is straightforward and user-friendly
- **Consistent Advice**: Provide consistent and clear advice that doesn't introduce confusion or unnecessary friction, which can contribute to security fatigue

d) Personalized and Hands-On Cybersecurity Awareness Activities

Examples of personalized and hands-on approaches to cybersecurity awareness activities include:

- **Interactive Training**: Engage users with interactive training sessions that simulate real-world scenarios, such as phishing simulations or cybersecurity escape rooms
- Gamification: Use games and challenges to make learning about cybersecurity fun and engaging, such as

cybersecurity-themed crossword puzzles or capture-theflag competitions

- Storytelling and Skits: Tell stories or perform skits that illustrate cybersecurity concepts in an entertaining and relatable way
- Small-Group Activities: Conduct small-group activities that encourage discussion and hands-on practice of cybersecurity principles
- **Incentivization**: Offer unconventional prizes or incentives to motivate participation in cybersecurity awareness activities

e) Nudges Benefits

There are several potential benefits of using nudges to improve cybersecurity.

Firstly, nudges can help to reduce security fatigue, a state of weariness or reluctance to deal with cybersecurity issues, by simplifying and integrating security decisions into users' daily routines. This can make security practices more manageable and less overwhelming for users.

Secondly, nudges can help to balance security and productivity. Traditional cybersecurity measures can often hinder users' primary tasks, making them less likely to follow security practices. By integrating security decisions into users' workflows, nudges can help to ensure that security practices do not interfere with productivity.

Thirdly, nudges can help to overcome generational challenges in cybersecurity. Different generations may have different attitudes and behaviors towards cybersecurity, and nudges can be tailored to meet the specific needs and preferences of different user groups.

Nudges can help to foster a culture of security within organizations. By encouraging users to take small, manageable steps towards better security practices, nudges can help to create an environment where security is seen as a shared responsibility and a normal part of daily activities.

f) Nudges Drawbacks

While nudges can be a useful tool in improving cybersecurity, they must be carefully designed and implemented to avoid these potential drawbacks. They should be part of a broader cybersecurity strategy that includes technical measures, education, and a culture of security.

There are several potential drawbacks to this approach:

- Security Fatigue: Constant decisions about online security can lead to 'security fatigue', where people become desensitized to the dangers of the internet. This can result in feelings of helplessness and resignation, making it harder to motivate individuals to take protective actions
- **Cognitive Load**: People tend to rely on simple rules to make decisions due to limited cognitive resources such as time, knowledge, attention, and memory. If the number of security decisions is too high, it can overwhelm individuals and lead to poor decision-making

- Security vs. Productivity: There is often a delicate balance between the perceived benefits of security measures and their costs to individuals and businesses. If security measures hinder people's primary goals, they are less likely to take protective cybersecurity measures. This can be seen in behaviors such as backing up data, using multi-factor authentication (MFA), and managing passwords
- **Trust Issues**: There can be a lack of trust in certain security tools, such as password managers. Despite being considered the safest option, many people still have reservations about using them due to concerns about their security and the potential for all their passwords to be compromised at once
- Lack of Reporting: Many people do not report phishing attempts, either because they don't know how, can't find the reporting buttons, or believe that reporting won't stop cybercriminals. This lack of reporting can allow phishing attempts to continue unabated
- Generational Challenges: Different generations have varying levels of confidence and ability in recognizing and dealing with cybersecurity threats. For example, older generations are generally less confident in their ability to recognize phishing messages
- Ineffectiveness of Awareness & Education: Simply being aware of the risks and knowing how to install updates or recognize phishing attempts does not always lead to the right behaviors. Many people still procrastinate or ignore updates, and some do not check messages for signs of phishing before taking action

g) Balancing Perceived Benefits and Costs with Nudges

To balance the perceived benefits and costs of cybersecurity when using nudges:

- **Highlight Immediate Benefits**: Emphasize the immediate benefits of secure behavior, such as the peace of mind that comes from knowing one's data is protected
- Minimize Perceived Costs: Design nudges that minimize the perceived costs of security measures, such as using auto-updates to reduce the effort required from users
- **Cultural Relevance**: Ensure that nudges are culturally relevant and resonate with the target audience, which can increase their perceived value
- **Feedback and Recognition**: Provide feedback and recognition for secure behaviors, reinforcing the benefits and encouraging continued compliance

4) Cybercrime victims are reporting more

It outlines the following key points that highlight the importance of reporting mechanisms in the fight against cybercrime and the need for continued efforts to make reporting processes more accessible and effective. They also underscore the growing concern among internet users about the risk of becoming cybercrime victims.

• Increase in Reporting: A significant number of cybercrime victims are reporting incidents. The report

indicates that 88% of participants who experienced cybercrime reported it to someone

- **Reporting by Crime Type**: Reporting rates varied by the type of cybercrime. For phishing, 59% reported to their bank or credit card company, while 54% of identity theft and 42% of online dating scam victims did the same
- **Prevention and Recovery Motivations**: The primary reasons for reporting cybercrimes like phishing, online dating scams, and identity theft were to prevent the crime from happening again to themselves or others, and to recover lost money
- **Challenges in Reporting**: While many knew how to report phishing scams (49%), some found the reporting process challenging. A quarter of identity theft victims found it difficult but eventually succeeded in reporting the crime
- **Reasons for Not Reporting**: Some victims chose not to report cybercrimes because they considered the loss negligible or believed that reporting would not lead to any action
- **Perception of Risk**: There has been a 7% increase in the number of people who feel they may become victims of cybercrime, with 50% of participants considering themselves potential targets
- a) Reasons why cybercrime victims report incidents

The main reasons why cybercrime victims report incidents are to prevent the crime from happening again to themselves or others and to recover lost money. Specifically, for crimes like phishing, online dating scams, and identity theft, victims reported to prevent recurrence and to attempt to recover financial losses.

The top cited reasons for not reporting cybercrime incidents include a belief that reporting does not stop cybercriminals, with 72% of participants holding this belief. Other reasons include the desire to stop spam messages from getting into their inbox, a wish for something to happen when reporting them (such as receiving an acknowledgment), and a need for more trust in the reporting process.

The reporting of cybercrime incidents has changed over time, with an overall increase in reporting rates. For North American and British participants, phishing reporting rates were up by 19 percent on average from the previous year. Reporting rates for online dating scams increased by 45 percent for Canadian and British participants and by 19 percent for Americans. Identity theft reporting increased by 29 percent for British participants, 19 percent for Americans, and 11 percent for Canadians

b) Common Misconceptions About Reporting Cybercrime Incidents

Some common misconceptions about reporting cybercrime incidents include:

• **Reporting Leads to Publicity**: There's a belief that reporting cyber attacks to authorities will make the incident public, which can deter organizations from reporting due to fear of reputation damage

- **Paying Ransom Solves the Problem**: Another misconception is that paying a ransom will automatically resolve the incident, which is not always the case and can perpetuate the cycle of crime
- **Reporting is Futile**: Many think that reporting does not stop cybercriminals, which can lead to underreporting. This belief is held by 72% of participants in the CYBSAFE report
- **Reporting is Too Complex**: The process of reporting can be seen as too complex or time-consuming, which can discourage victims from coming forward
- Fear of Consequences: There's a fear that reporting might lead to legal trouble or unwanted scrutiny, which can prevent organizations from reporting incidents

c) Encouraging Employees to Report Cybercrime Incidents

Organizations can encourage employees to report cybercrime incidents by:

- **Creating a Supportive Culture**: Fostering a blame-free culture where employees feel comfortable reporting incidents without fear of repercussions
- **Providing Training and Awareness**: Regularly training employees on the importance of reporting and how to do it effectively
- **Implementing Reporting Mechanisms**: Making the reporting process simple and accessible, possibly with anonymous options as a last resort
- **Demonstrating Action**: Showing that reports lead to action and improvements can motivate employees to report
- **Communicating the Importance**: Explaining to employees how reporting helps the organization and protects everyone's interests

d) Potential Consequences of Not Reporting Cybercrime Incidents

The potential consequences of not reporting cybercrime incidents include:

- Financial Loss: Organizations may suffer financial losses due to fraud, theft, or ransom payments
- **Reputation Damage**: Even if incidents are not reported, they can become public and damage the organization's reputation
- **Operational Downtime**: Not reporting can lead to prolonged operational downtime as the organization struggles to recover from the incident
- Legal and Regulatory Consequences: Failure to report can result in legal claims, regulatory fines, and noncompliance with data protection laws
- **Erosion of Trust**: Customers and partners may lose trust in an organization that fails to manage and report cybercrime effectively
- 5) Are we behaving?

It provides key insights into the cybersecurity behaviors and attitudes of individuals. These findings highlight the importance of cybersecurity awareness and training, the influence of media on cybersecurity perceptions, and the need for effective reporting mechanisms for cybercrime incidents.

- Online Presence: almost half (47%) of the participants have ten or more sensitive online accounts, such as payment-related and primary email accounts. Additionally, 15% admitted they'd lost count
- Media Influence: Over half of the participants (56%) said the news motivates them to take protective security actions, and 51% find the media/news coverage helps them stay informed about online security. However, 44% of the participants said the media evokes fear, and 42% felt it overcomplicates online security
- Access to Training: Just over a quarter of participants (26%) reported having access to, and taking advantage of, cybersecurity training. Meanwhile, two-thirds (64%) noted they had no access to training whatsoever
- Cybercrime Reporting: Most participants (88%) reported their cybercrime experiences to someone. Incident reporting rates were favorable for all crime types. Only a small percentage of incidents which led to data or money loss went unreported: 14% of phishing, 16% of online dating scams, and 8% of identity thefts

C. The main findings

These findings underscore the importance of understanding and addressing the human factors that contribute to security breaches and incidents. They also highlight the need for effective cybersecurity training and the role of media in shaping perceptions and behaviors related to online security.

1) Cybersecurity Behaviors and Practices

- Software Updates: Despite the importance of software updates in protecting against cyber threats, many individuals and organizations procrastinate or ignore them. This behavior can lead to significant vulnerabilities, as seen in the WannaCry ransomware attacks
- **Phishing Awareness**: While 65% of participants claimed they knew how to install the latest software and application updates, 18% admitted the opposite, and another 17% knew how but tended not to install the updates. This shows that awareness and education do not always lead to the right behaviors
- **Phishing Reporting**: Only 44% of participants reported making use of 'spam' or 'report phishing' buttons 'very often' or 'always'. A significant 33% of participants are not taking action against cybercriminals
- **Password Hygiene**: Many people prefer their own methods of password management, such as writing them down in notebooks. They do not trust having all their passwords sit within one tool, especially given the recent media attention on password managers failing to protect users
- 2) Cybersecurity Responsibility

- Generational Differences: Gen Z and Millennials tend to have a "laissez-faire" attitude towards online security. They don't prioritize online security as much as older generations, and half didn't think staying safe online was worth their effort. Cybercrime among these generations was noticeably higher than other generations
- **Role of Media**: Media coverage can increase motivation to take action to protect oneself. However, it can also lead to people miscalculating risks, simply because it has been in the news recently (i.e., availability bias)
- **Cybersecurity Training**: Access to cybersecurity training is not universal. Retired individuals or those not in active employment report little to no access to training resources. Online cybersecurity training was preferred overall, and those who had completed courses found training content useful and engaging

3) Generational Differences in Attitudes Towards Online Security

- Gen Z and Millennials: These generations tend to have a more relaxed attitude towards online security. They don't prioritize it as much as older generations, and half didn't think staying safe online was worth their effort. Cybercrime among these generations was noticeably higher than other generations
- Older Generations: Older generations were overall less confident in their ability to recognize phishing emails. For example, 20% of the Silent Generation and 17% of Baby Boomers expressed doubt in their ability to recognize phishing messages
- 4) Cybercrime Victimization

These findings highlight the varying levels of cybercrime victimization across different countries and the types of cybercrimes that are most prevalent.

- Global Outlook on Cybercrime Victimization: Attitudes towards the likelihood of becoming a victim of cybercrime were indifferent globally. However, Germans (45%) felt the least worried about falling victim to cybercrime compared to other countries, which ranged from 57% to 63%
- Cybercrime Victimization by Country: Americans (61%) had a reason to be worried about becoming a victim of cybercrime, as over a third (36%) of them reported having been a victim of one or more cybercrime types. Canadians (23%) and Germans (23%) had the lowest cybercrime victim numbers
- **Type of Cybercrime**: Americans were consistently more likely to have been a victim of any type of cybercrime. When examining each crime type, Americans (27%) reported most of the identity thefts compared to other countries especially participants from France (9%). Compared to other cybercrimes, British participants (19%) were more likely to fall victim to online dating scams than other crime types (16% phishing and 18% identity theft)

D. Attitudes towards Online Security

These findings highlight a positive attitude towards online security among most participants, but also reveal significant challenges, such as frustration, intimidation, and the feeling of being overwhelmed by cybersecurity information. The data also shows a generational divide in attitudes towards the value of online security efforts and the impact of media on public perception.

- **Priority and Achievability**: A strong majority of participants, 84%, consider staying secure online a priority, and 69% believe it is achievable
- **Frustration and Intimidation**: Despite the importance placed on security, 39% of participants felt frustrated and 37% felt intimidated by the process of staying secure online
- **Overwhelmed by Information**: One in three (32%) participants often feel overwhelmed by cybersecurity information, which leads them to scale down their online actions
- **Cost of Security**: Almost half of the participants (49%) perceive that taking protective action online comes at a high cost. However, 69% still think staying secure online is worth the effort
- Generational Skepticism: Younger generations, specifically 21% of Gen Z and 23% of Millennials, are more than twice as likely as Baby Boomers (6%) and the Silent Generation (9%) to doubt whether the effort to stay secure online is worth it
- Media Influence: Over half of the participants (56%) said the news motivates them to take protective security actions, and 51% find media/news coverage helps them stay informed about online security. However, 44% said the media evokes fear, and 42% felt it overcomplicates online security

E. Cybersecurity Training

These findings underscore the importance of cybersecurity training in the workplace and highlight the varying approaches to cybersecurity education across different countries. The data also suggests that making cybersecurity training mandatory could potentially increase its uptake, as seen in the case of the UK.

- Access to Cybersecurity Training: half of the participants from Canada (59%), New Zealand (57%), the UK (56%), and Germany (51%) accessed cybersecurity training at their workplaces. A third of participants from the US (33%) and Germany (33%) reported accessing training at home, while French participants (23%) were more likely to access training in a public location, such as a library
- **Mandatory Training**: the completion of mandatory cybersecurity training at work or a place of education was highest among British participants (88%) and lowest among French participants, with almost a quarter (24%) reporting cybersecurity training as a non-mandatory exercise
- **Total Number of Participants**: The study was conducted among 6064 participants from the US, Canada, UK, Germany, France, and New Zealand. Out

of these, 2065 participants had access to cybersecurity training

F. Conclusion

In conclusion it summarizes several key findings as follows:

- Security Fatigue is Real: many people feel overwhelmed by the amount of cybersecurity information, which can lead to reduced online activity. Almost half of the participants (49%) believe that taking protective action online is costly.
- Security vs. Productivity: conflict between maintaining security and productivity. While 69% of participants believe that staying secure online is worth the effort, younger generations (21% of Gen Z and 23% of Millennials) are more skeptical about the return on investment.
- Generational Challenges: generational differences in attitudes towards online security. Younger generations are more likely than Baby Boomers and the Silent Generation to doubt that online security is worth the effort.
- The Role of the Media: Over half of the participants (56%) said the news motivates them to take protective security actions, and 51% find the media/news coverage helps them stay informed about online security. However, 44% of the participants said the media evokes fear, and 42% felt it overcomplicates online security.
- **Cybersecurity Training**: importance of cybersecurity training, but does not provide specific findings or numbers in the conclusion section.
- 1) Extended conclusions:
 - **Security Fatigue**: Many people feel overwhelmed by cybersecurity information, leading to reduced online activity and a perception that taking protective actions is costly.
 - Security vs. Productivity: Younger generations are more skeptical about the return on investment for cybersecurity measures, balancing security with productivity.
 - Generational Differences: Attitudes towards online security vary across generations, with younger generations expressing more skepticism and doubt about the value of cybersecurity efforts.
 - **Media Influence**: The media plays a significant role in shaping perceptions of online security. While it can motivate people to take protective actions, it can also evoke fear and overcomplicate the issue.
 - Cybersecurity Training: Access to cybersecurity training remains limited, with only a quarter of participants reporting access to training. However, those who received training reported positive changes in their cybersecurity behaviors.
 - **Cybercrime Reporting**: Cybercrime reporting rates have increased, with most victims reporting incidents to relevant authorities. However, a significant number of incidents still go unreported due to perceived insignificance or lack of faith in authorities.

- Cybersecurity Behaviors: Password hygiene, MFA usage, device updates, phishing awareness, and data backup are key cybersecurity behaviors that need improvement.
- **Online Presence**: People have an extensive online presence, with many having ten or more sensitive online accounts. This highlights the need for robust cybersecurity practices.
- Attitudes Towards Online Security: While most people consider staying secure online a priority, many feel frustrated and intimidated by the process.
- Cybersecurity Responsibility: There is a need to foster a sense of shared responsibility for cybersecurity among individuals, organizations, and governments.
- **Nudges**: Nudges can be an effective tool to encourage positive cybersecurity behaviors, but they need to be personalized, hands-on, and address the perceived benefits and costs of cybersecurity measures.
- Security Fatigue: Security fatigue can be addressed by providing personalized and hands-on cybersecurity awareness activities that focus on the benefits of cybersecurity and address the perceived costs.
- **Cybersecurity Training**: Cybersecurity training should be accessible, engaging, and tailored to different audiences. It should also address the perceived benefits and costs of cybersecurity measures.
- Cybercrime Reporting: Encouraging cybercrime reporting requires addressing the reasons for non-reporting, such as perceived insignificance of incidents and lack of faith in authorities.
- Cybersecurity Behaviors: Improving cybersecurity behaviors requires addressing the perceived benefits and costs of cybersecurity measures, providing personalized and hands-on awareness activities, and balancing security with productivity.
- Online Presence: Managing an extensive online presence requires strong cybersecurity practices, including password hygiene, MFA usage, device updates, phishing awareness, and data backup.
- Attitudes Towards Online Security: Addressing negative attitudes towards online security requires addressing the perceived costs and benefits of cybersecurity measures, providing personalized and hands-on awareness activities, and fostering a sense of shared responsibility.
- **Cybersecurity Responsibility**: Fostering a sense of shared responsibility for cybersecurity requires addressing the perceived costs and benefits of cybersecurity measures, providing personalized and hands-on awareness activities, and addressing the perceived costs and benefits of cybersecurity measures.

2) Security Fatigue is Real

These findings underscore the reality of security fatigue among users, highlighting the need for more user-friendly and cost-effective cybersecurity measures, as well as clear and actionable information about online security.

- Frustration and Intimidation: A significant number of participants expressed frustration and intimidation about staying secure online. Specifically, 39% of participants felt frustrated, and 37% were intimidated by online security
- **Overwhelmed by Information**: One in three participants (32%) often felt overwhelmed by cybersecurity information, which led them to scale down their online actions
- **Cost of Security**: Almost half of the participants (49%) felt that taking protective action online was costly
- **Doubts about Effort Worth**: While 69% of participants thought staying secure online was worth the effort, younger generations (21% of Gen Z and 23% of Millennials) were more skeptical about the return on investment. They were more than twice as likely as Baby Boomers (6%) and the Silent Generation (9%) to doubt that online security is worth the effort
- Media Influence: Over half of the participants (56%) said the news motivates them to take protective security actions, and 51% find the media/news coverage helps them stay informed about online security. However, 44% of the participants said the media evokes fear, and 42% felt it overcomplicates online security

3) Security vs. Productivity Key findings are as follows:

- **Balancing Act**: The report discusses the challenge of balancing security measures with productivity, acknowledging that overly complex or time-consuming security practices can hinder work efficiency and user compliance.
- User Experience: It may highlight the importance of designing security measures that are user-friendly and do not disrupt users' primary tasks, to ensure that security practices are adopted and maintained.
- **Behavioral Insights**: The subsection might also emphasize the use of behavioral insights to create security solutions that are not only effective but also align with users' work habits and preferences.
- **Productivity Concerns**: There could be a discussion on how productivity concerns can sometimes lead to poor security practices, such as using weak passwords for the sake of convenience, and how to address these concerns.
- **Security Integration**: The report may suggest ways to integrate security seamlessly into daily workflows, so that it enhances rather than detracts from productivity.

4) Generational Challenges

These findings indicate that there are significant generational differences in attitudes towards online security, with younger generations feeling less in control and more overwhelmed by cybersecurity information. This suggests a need for tailored cybersecurity education and communication strategies that resonate with different age groups

• Generational Prioritization: Older generations prioritize online security more than younger

generations. For example, 91% of Baby Boomers consider staying secure online a priority compared to 69% of Gen Z.

- Intimidation by Online Security: The Silent Generation (43%) and Millennials (40%) experience the highest levels of intimidation by online security, while Gen X feels the least intimidated.
- Skepticism About Effort: Younger generations, specifically 21% of Gen Z and 23% of Millennials, are more than twice as likely as Baby Boomers (6%) and the Silent Generation (9%) to doubt that online security is worth their efforts.
- Achievability of Online Security: While 59% of Gen Z believe staying secure online is achievable, other generations agree at higher rates, ranging from 68% to 79%.
- Feeling in Control: Less than half of Gen Z (44%) feel in control of their online security, which is lower than the confidence expressed by other generations.
- **Overwhelmed by Information**: Younger generations, particularly Gen Z (35%) and Millennials (38%), and the Silent Generation (45%) feel overwhelmed by online security information and tend to minimize their online actions more than Gen X (29%) and Baby Boomers (28%)
- 5) The Role of the Media

These findings highlight the importance of the media in promoting online security awareness and the need for more accessible cybersecurity training.

- The media plays a significant role in shaping people's views towards online security. 59% of Germans agreed that media/news help them stay informed about online security, compared to 44% of New Zealanders and 47% of French participants
- The media also motivates people to take protective actions for their online security. 61% of Germans and Americans felt inspired to take protective action as a result of media/news coverage. However, New Zealanders felt least motivated by news/media coverage, with 48% agreeing and 14% disagreeing with the statement

- Despite the positive influence, 44% of the participants said the media evokes fear, and 42% felt it overcomplicates online security
- Overall, access to cybersecurity training was poor across the countries. 70% of French participants reported having no access to training, followed by Canadians (67%). Americans (44%) reported having the most opportunities to access cybersecurity training

6) Cybersecurity Training

These findings highlight the importance of cybersecurity training and its impact on improving security behaviors. They also suggest that while access to training is available to some, there is still a significant portion of the population that lacks access, indicating a need for broader availability and engagement in cybersecurity education initiatives

- Access to Cybersecurity Training: Over half of Canadians (59%), New Zealanders (57%), British participants (56%), and Germans (51%) accessed cybersecurity training at work. A third of Americans (33%) and Germans (33%) reported accessing training at home, while French participants (23%) were more likely to access training in a public location
- Mandatory Training: Completing mandatory cybersecurity training at work or a place of education was highest among British participants (88%) and lowest among French participants, with almost a quarter (24%) reporting cybersecurity training as a non-mandatory exercise
- **Training Engagement and Preferences**: New questions about training engagement and preferences, such as delivery style
- Usefulness and Engagement: Most people rated cybersecurity training as useful (84%) and engaging (78%), whether they had done it at home or work
- **Behavior Change**: Seventy-nine percent of participants reported having put cybersecurity advice into action. Training influenced behaviors such as better recognition and reporting of phishing messages (50%), using strong and unique passwords (37%), and beginning to use MFA (34%)

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PROVENTING CLOULD-BECLIED PHHING ATTACKS USING SHAR GAVDE DEXCUMIEDNT WITH MARRASIONS 20UL ILD K



A. Introduction

US20220232015A1 is a patent filed by Ravi Prasenna and assigned to Netskope, Inc. The patent was filed on July 30, 2021, and published on July 21, 2022. The patent describes a system that includes a network security system interposed between clients and cloud applications. This system is configured to generate a synthetic request and inject it into an application session to transmit the synthetic request to a cloud application. The system also includes inline metadata generation logic configured to issue synthetic requests.

B. Main idea

The main idea of the patent is to provide a network security system that can effectively monitor and control the flow of document files within a corporate network, particularly focusing on identifying and managing potential security threats. The system uses an inline proxy as an intermediary between the cloud and the corporate network, controlling files that come from outside the corporate network. It identifies document files attempting to enter the corporate network using various methods and metadata which identifies the document file origin. The system also categorizes documents as sanctioned (allowed without threat scanning), blacklisted (automatically and permanently blocked), or unknown (evaluated and potentially quarantined for further analysis). The patent emphasizes the use of policy-based rules, threat scanning, and sandboxing for unknown or potentially malicious documents.

The patent US20220232015A1 presents several key points and takeaways:

- Network Security System: The patent describes a system for network security that is interposed between clients and cloud applications. This system is designed to enhance security in cloud-based environments
- Synthetic Request Generation: The system is configured to generate a synthetic request and inject it

into an application session. This synthetic request is then transmitted to a cloud application

- Inline Metadata Generation Logic: The system includes inline metadata generation logic. This logic is configured to issue synthetic requests, which can provide additional security measures
- Separate Synthetic Requests: The technology disclosed relates to an inline proxy configured with synthetic request injection. It can generate, during the application session, synthetic requests that are separate from the incoming requests
- Cloud Policy Enforcement: The synthetic request injection is used to retrieve metadata for cloud policy enforcement. This suggests that the system can be used to enforce security policies in cloud applications

1) Benefits

Benefits as follows are:

- Enhanced Security: The system provides a robust mechanism for monitoring and controlling the flow of document files within a corporate network, particularly those shared via cloud-based storage, which enhances security
- **Proactive Threat Detection**: By using synthetic requests to generate metadata, the system can proactively detect and respond to potential security threats before they impact the network
- **Dynamic Policy Enforcement**: The inline metadata generation logic allows for dynamic enforcement of cloud security policies based on real-time metadata, which can adapt to changing threat landscapes
- **Efficiency**: The system can improve data throughput efficiency by automatically blocking known malicious files without the need for deep threat scanning, reducing latency
- Efficient Metadata Generation: The inline metadata generation logic issues synthetic requests to provide metadata to the second point of presence, ensuring efficient and timely metadata generation
- **Stability and Consistency**: The system's use of unique file IDs ensures that files can be tracked and managed consistently throughout their lifecycle, even if file names change
- Synthetic Request Generation: The system is configured with synthetic request injection, which can generate synthetic requests separate from incoming requests during an application session. This can help in better monitoring and controlling network traffic
- **Protection Against Malicious Attacks**: The system can identify and block documents from known malicious websites, thereby protecting the network from potential threats
- Flexible and Dynamic: The system can adapt to different instances (personal or corporate) and can handle documents from various sources like Google Drive, Docs, Sheets, etc

• Improved Data Throughput Efficiency: By automatically discarding blacklisted URLs known to include malicious objects or links, the system reduces latency and improves data throughput efficiency

2) Drawbacks

Drawbacks as follows are:

- **Complexity**: Implementing and managing the system may add complexity to the network infrastructure, requiring specialized knowledge and potentially increasing the administrative overhead
- False Positives/Negatives: The system may incorrectly categorize legitimate documents as threats (false positives) or fail to detect actual threats (false negatives), which could disrupt normal business operations or leave the network vulnerable
- Maintenance and Updates: The metadata store and policy rules may need regular updates to keep up with evolving threats, which can be resource-intensive and require continuous attention from security teams
- User Experience Impact: The process of blocking and quarantining documents could impact the user experience, especially if legitimate documents are delayed or if users must navigate additional security steps
- Over-Reliance on Known Threats: The system's effectiveness against known malicious sites and files might not extend to zero-day threats or sophisticated attacks that have not yet been identified and categorized
- **Performance Impact**: The additional processing required to generate synthetic requests and analyze metadata could potentially impact network performance, especially in high-traffic environments
- Adaptability: The system's ability to adapt to new types of cloud services and applications may be limited by its current design and may require further development to handle emerging technologies
- **Privacy Concerns**: The collection and analysis of metadata might raise privacy concerns, depending on the type of data collected and how it is used within the system
- **Cost**: The implementation and operation of such a security system may incur significant costs, including hardware, software, and personnel expenses

C. Network Security System

The "Network Security System" is a system designed to enhance security for communications between clients and cloud applications:

- Interposition: The system is interposed between clients and cloud applications, acting as a mediator or proxy to monitor and potentially modify the traffic
- **Synthetic Request Injection**: The system generates synthetic requests that are injected into application sessions. These synthetic requests are used to interact with cloud applications, separate from the actual client requests

- Inline Metadata Generation: The system includes logic that generates metadata inline with the traffic flow. This metadata is used to issue synthetic requests, which can be leveraged for various security purposes, such as policy enforcement or security assessment
- **Cloud Policy Enforcement**: The synthetic requests are used to retrieve metadata that is crucial for enforcing cloud security policies. This suggests that the system can dynamically adapt and enforce security measures based on the metadata obtained from the synthetic requests
- **Points of Presence**: The system may include multiple points of presence that intermediate traffic. These points of presence are equipped with the inline metadata generation logic and are capable of issuing synthetic requests
- **Redundancies in Metadata Synchronization**: The system addresses potential redundancies in metadata synchronization between the points of presence, which is important for maintaining consistency and efficiency in security operations
- 1) Significance of 'Network Security System'

As the patent primarily focuses on a network security system that enhances the security of corporate networks, the system is designed to control and monitor files that come from outside the corporate network, particularly those shared via cloud-based storage. It uses an inline proxy as an intermediary between the cloud and the corporate network.

The system identifies document files attempting to enter the corporate network using various methods and metadata, which identifies the document file's origin. The metadata is stored in a metadata store accessible by the inline proxy. The system allows documents originating from sanctioned sources, such as known organizations with a previous history with the corporate network, to enter the network without threat scanning.

The system also identifies and blocks document files received from known malicious websites. These are websites and URLs that have been associated with phishing attacks in the past or in any other way compromise network security. The metadata store tracks, stores, and maintains a database of all known blacklisted sites.

For unknown documents, the system evaluates their ownership and other metadata properties to identify the source. If a document cannot be identified as to its source, it is temporarily blocked from entering the corporate network. This involves policy-based rules and matching techniques. The document is quarantined and initially scanned. If it is certain that malicious code may be involved, the document will enter a sandbox for further analysis

D. Synthetic Request Generation

"Synthetic Request Generation" is a key component of the network security system described in the patent. Synthetic request generation is a method used in synthetic monitoring or testing, where artificial or "synthetic" requests are created to mimic real user traffic. These requests are used to interact with systems, such as cloud applications, separate from actual client requests. The purpose of synthetic request generation is to test and monitor the performance and functionality of systems, helping to identify potential issues before they affect real users.

- **Definition**: Synthetic request generation involves creating artificial or "synthetic" requests that mimic real user traffic. These requests are used to interact with systems, such as cloud applications, separate from actual client requests
- **Purpose**: Synthetic requests are used to test and monitor the performance and functionality of systems. They can help identify potential issues before they affect real users, ensuring that systems are working properly before they go into production
- Use in Network Security: In the context of the patent, synthetic requests are injected into application sessions and transmitted to cloud applications. This allows the system to interact with the cloud applications and retrieve metadata for cloud policy enforcement
- Generation Process: Synthetic requests can be generated programmatically, often using scripts or tools designed for synthetic monitoring or testing. These tools can simulate a variety of scenarios, object types, and environment variables
- **Benefits**: Synthetic request generation allows for proactive monitoring of system performance and functionality. It can help identify issues early, before they affect real users, and can provide valuable information on system uptime, response times, and transaction success rates
- **Challenges**: While synthetic request generation can provide valuable insights, it also comes with challenges. For example, it may not fully replicate the diversity and unpredictability of real user behavior. Additionally, it requires careful design and implementation to ensure that the synthetic requests accurately represent the interactions they are intended to mimic

Synthetic request generation can be used in various ways:

- Load Testing: Synthetic requests can be used to evaluate how a system behaves under heavy load, helping to identify if a website or application is likely to crash due to a spike in user traffic
- **Transaction Monitoring**: Developers or QA engineers can use synthetic requests to determine how a system handles a specific type of request
- **Component Monitoring**: In distributed systems, such as microservices applications, synthetic requests can be directed at specific components to measure their response
- API Monitoring: Synthetic API tests enable engineers to assess whether APIs manage requests as required
- **Data Privacy**: Synthetic data generation can enable the creation of larger datasets, enhance model performance, and protect individual privacy

Potential applications of synthetic request generation are wide-ranging and can be found in various fields:

- Software Development and Quality Assurance: Synthetic requests can be used to test virtually any type of user transaction or request, for any purpose. If a real user can initiate a request, that request can also be monitored synthetically
- Network Security: Synthetic requests can be used to retrieve metadata for cloud policy enforcement
- **Performance Monitoring**: Companies can leverage synthetic testing to proactively monitor the availability of their services, the response time of their applications, and the functionality of customer transactions
- User Experience Optimization: Synthetic monitoring can be used to understand how a real user might experience an app or website, helping to identify optimization opportunities

1) Significance of 'Synthetic Request Generation"

The significance of 'Synthetic Request Generation' lies in its application within a network security system to enhance the monitoring and control of interactions with cloud applications:

- **Proactive Security Measures:** Synthetic request generation is used to proactively test and monitor the performance and functionality of cloud applications, which is crucial for identifying and addressing potential security issues before they impact real users
- Metadata Retrieval: The inline metadata generation logic within the network security system issues synthetic requests to provide metadata. This metadata is then used for cloud policy enforcement, allowing the system to dynamically adapt and enforce security measures
- **Cloud Policy Enforcement**: Synthetic requests are used to retrieve metadata that is crucial for enforcing cloud security policies. This suggests that the system can dynamically adapt and enforce security measures based on the metadata obtained from the synthetic requests
- Enhanced Monitoring: Synthetic monitoring, which includes synthetic request generation, is a critical component in network performance monitoring and digital experience monitoring. It enables IT development, NetOps, and DevOps teams to improve user experiences and optimize business-critical functions
- Versatility in Testing: Synthetic request generation can be used to test virtually any type of user transaction or request, for any purpose, providing a comprehensive approach to system testing and monitoring

E. Inline Metadata Generation Logic

This inline metadata generation logic is part of a broader trend in cybersecurity innovation, where companies are investing in research and development to create advanced security solutions that can protect against evolving threats in the cloud and network environments. The "Inline Metadata Generation Logic" is a key component of the network security system:

- **Definition**: Inline metadata generation logic refers to the system's ability to generate metadata "inline" or in real-time as the traffic flows through the system. Metadata is data about data, providing additional context or information about the data being processed
- Function: The inline metadata generation logic is configured to issue synthetic requests. These synthetic requests are used to interact with cloud applications and retrieve metadata for cloud policy enforcement
- Role in Network Security: inline metadata generation logic plays a crucial role in enhancing network security. By issuing synthetic requests and retrieving metadata, the system can enforce security policies dynamically based on the metadata obtained from the synthetic requests
- **Points of Presence**: The system includes multiple points of presence that intermediate traffic. Each of these points of presence is equipped with the inline metadata generation logic and is capable of issuing synthetic requests
- **Redundancies in Metadata Synchronization**: The system addresses potential redundancies in metadata synchronization between the points of presence. This is important for maintaining consistency and efficiency in security operations

The "Inline Metadata Generation Logic refers to the system's ability to generate metadata "inline" or in real-time as the traffic flows through the system. Metadata is data about data, providing additional context or information about the data being processed.

The purpose of inline metadata generation logic is to issue synthetic requests. These synthetic requests are used to interact with cloud applications and retrieve metadata for cloud policy enforcement. By issuing synthetic requests and retrieving metadata, the system can enforce security policies dynamically based on the metadata obtained from the synthetic requests.

The inline metadata generation logic works by monitoring the traffic flow between clients and cloud applications. As the traffic flows through the system, the logic generates metadata in real-time. This metadata is then used to issue synthetic requests, which are injected into application sessions and transmitted to cloud applications.

The key points regarding "Inline Metadata Generation Logic" are:

- **Real-Time Metadata Creation**: The logic is designed to generate metadata in real-time as network traffic passes through the system
- **Synthetic Request Issuance**: It is configured to issue synthetic requests, which are separate from actual client requests, to interact with cloud applications and retrieve necessary metadata

- Cloud Policy Enforcement: The metadata generated by the inline logic is used for enforcing cloud security policies, allowing the system to dynamically adapt and enforce security measures
- **Operational Efficiency**: Inline metadata generation helps maintain operational efficiency by ensuring that metadata is generated and applied to traffic without significant delay
- **Redundancy Management**: The system may include multiple points of presence with inline metadata generation logic, and it addresses potential redundancies in metadata synchronization between these points
- Enhanced Security: By generating metadata inline, the system can proactively respond to security threats and enforce policies more effectively

Potential applications of inline metadata generation logic are wide-ranging and can be found in various fields:

- Network Security: Inline metadata generation logic can be used to enhance network security by enforcing security policies dynamically based on the metadata obtained from synthetic requests
- Software Development and Quality Assurance: Inline metadata generation logic can be used in software development and testing to monitor and analyze the behavior of applications in real-time
- **Performance Monitoring**: Inline metadata generation logic can be used to monitor the performance of systems and applications in real-time, helping to identify potential issues before they affect real users
- Data Management: Inline metadata generation logic can be used in data management systems to keep track of changes to data and maintain consistency and efficiency in operations
- **API Development**: Inline metadata generation logic can be used in API development to provide additional context or information about the data being processed, enhancing the functionality and usability of APIs
- **Research and Development**: Supporting reproducible computational research by providing metadata that documents the computational processes and data lineage
- **Compliance and Governance**: Ensuring that data handling complies with relevant regulations and governance policies

1) Significance of Inline Metadata Generation Logic

The significance 'Inline Metadata Generation Logic' is that enhances the system's ability to enforce cloud security policies and improve the overall security of corporate networks:

• Metadata Generation: The inline metadata generation logic is designed to issue synthetic requests to provide metadata. This metadata is essential for the operation of

the network security system, particularly for enforcing cloud security policies

- **Cloud Policy Enforcement**: The metadata generated by the inline metadata generation logic is used to enforce cloud security policies. This suggests that the system can dynamically adapt and enforce security measures based on the metadata obtained from the synthetic requests
- Network Security Enhancement: The inline metadata generation logic is a critical component of the network security system. By generating and utilizing metadata, the system can better monitor and control interactions with cloud applications, thereby enhancing the overall security of the corporate network
- Efficiency and Accuracy: Centralizing business logic into a metadata layer, as done by the inline metadata generation logic, can help eliminate errors and improve efficiency. This is particularly beneficial in complex network environments where accurate and efficient operation is crucial

F. Separate Synthetic Requests

The term "Separate Synthetic Requests" refers to synthetic requests that are generated and issued separately from the incoming requests during an application session. These synthetic requests are not responses to client requests but are independently generated by the system.

The system described in the patent includes an inline proxy configured with synthetic request injection. This proxy can generate synthetic requests that are separate from the incoming requests during the application session. These separate synthetic requests are used to interact with cloud applications and retrieve metadata for cloud policy enforcement.

The generation of separate synthetic requests allows the system to interact with the cloud applications independently of the client's actions. This can provide additional security measures, as the system can retrieve metadata and enforce security policies dynamically based on the metadata obtained from the synthetic requests.

Here are the key points:

- Separate from Client Requests: These synthetic requests are not responses to client requests but are independently generated by the system
- Interaction with Cloud Applications: The separate synthetic requests are used to interact with cloud applications and retrieve metadata for cloud policy enforcement
- **Real-Time Metadata Retrieval**: The generation of separate synthetic requests allows the system to interact with the cloud applications independently of the client's actions. This can provide additional security measures, as the system can retrieve metadata and enforce security policies dynamically based on the metadata obtained from the synthetic requests
- Enhanced Security: The use of separate synthetic requests can enhance the security of cloud

applications by allowing the system to proactively retrieve metadata and enforce security policies

• **Potential Applications**: Separate synthetic requests can be used in various fields, including network security, performance monitoring, software development and quality assurance, data management, and API development

Potential applications of separate synthetic requests could include:

- Network Security: Separate synthetic requests can be used to enhance network security by enforcing security policies dynamically based on the metadata obtained from the synthetic requests
- Performance Monitoring: Separate synthetic requests can be used to monitor the performance of systems and applications in real-time, helping to identify potential issues before they affect real users
- Software Development and Quality Assurance: Separate synthetic requests can be used in software development and testing to monitor and analyze the behavior of applications in real-time
- **Data Management**: Separate synthetic requests can be used in data management systems to keep track of changes to data and maintain consistency and efficiency in operations
- **API Development**: Separate synthetic requests can be used in API development to provide additional context or information about the data being processed, enhancing the functionality and usability of APIs

1) Significance of Separate Synthetic Requests

The use of separate synthetic requests in the network security system enhances the system's ability to enforce cloud security policies, proactively identify potential security issues, and improve the overall security of corporate networks:

- **Metadata Generation**: Separate synthetic requests are used by the inline metadata generation logic to generate metadata. This metadata is crucial for enforcing cloud security policies and for the operation of the network security system
- **Proactive Security Measures**: Separate synthetic requests allow for proactive testing and monitoring of the system's interactions with cloud applications. This can help identify and address potential security issues before they impact real users
- **Cloud Policy Enforcement**: The metadata obtained from separate synthetic requests is used to enforce cloud security policies. This allows the system to dynamically adapt and enforce security measures based on the metadata
- Efficiency and Accuracy: The use of separate synthetic requests can improve the efficiency and accuracy of the network security system. By generating and utilizing metadata from these requests, the system can better monitor and control interactions with cloud applications

G. Cloud Policy Enforcement

"Cloud Policy Enforcement" refers to the application of security policies in cloud environments based on the metadata retrieved from synthetic requests

The network security system described in the patent is configured to generate synthetic requests and inject them into an application session. These synthetic requests are transmitted to a cloud application, and the responses provide the metadata. The system then applies the policy to the incoming request based on this metadata.

Cloud policy enforcement is crucial for maintaining security in cloud environments. Policies can include rules about access control, data protection, network security, and more. By enforcing these policies, the system can prevent unauthorized access, protect sensitive data, and maintain the integrity of the network.

The system described in the patent enhances cloud policy enforcement by using synthetic requests to retrieve metadata. This allows the system to enforce security policies dynamically based on the metadata obtained from the synthetic requests, providing a more proactive and adaptive approach to cloud security.

Here are the key points:

- **Dynamic Policy Enforcement**: The system dynamically enforces security policies based on the metadata obtained from synthetic requests. This suggests that the system can adapt and enforce security measures in real-time
- Metadata-Based: The enforcement of cloud policies is based on the metadata retrieved from synthetic requests. This metadata provides the necessary context for the system to decide which policies to enforce
- Security Enhancement: Cloud policy enforcement is a crucial aspect of maintaining security in cloud environments. Policies can include rules about access control, data protection, network security, and more
- **Proactive Security**: The system described in the patent enhances cloud policy enforcement by using synthetic requests to retrieve metadata. This allows the system to enforce security policies proactively, providing a more adaptive approach to cloud security
- **Potential Applications**: Cloud policy enforcement can be used in various fields, including cloud security, access control, data protection, compliance, and risk management

Potential applications of cloud policy enforcement include:

- **Cloud Security**: Cloud policy enforcement is a fundamental aspect of cloud security, helping to protect data, applications, and infrastructure in the cloud
- Access Control: Policies can be used to control who has access to certain resources in the cloud, preventing unauthorized access

- **Data Protection**: Policies can be used to protect sensitive data in the cloud, such as encrypting data at rest and in transit
- **Compliance**: Cloud policy enforcement can help organizations comply with regulations and standards related to data protection and privacy
- **Risk Management**: By enforcing policies in the cloud, organizations can manage risks related to security, privacy, and compliance

1) Significance of Separate Synthetic Requests

'Cloud Policy Enforcement' is significant as it pertains to the enforcement of security policies in a cloud environment. This involves the use of synthetic requests and inline metadata generation logic to ensure that data traffic between clients and cloud applications adheres to established security policies. This can help prevent unauthorized access and protect sensitive data, thereby enhancing the overall security of the cloud environment.

H. Google Chrome Profile Support'

The "Google Chrome Profile Support" refers to the system's ability to handle and interpret user-session information, such as authentication IDs and session IDs (cookies), associated with a user's Google Chrome profile:

- User-Session Information: When a user opens a file (e.g., Google Drive file, Docs, Sheets, etc.) from their corporate login account, the opened file will have the already logged-in user-session information like auth_id and SID (cookies)
- **File Identification**: With the current approach, this file will be identified as already logged in user. This means that the system can recognize and associate the activity with the correct user profile
- Example Scenario: For instance, if a user logs onto Gmail with an ID "abc@kkrlog.com" and gets a document from an external user "xyz@gmail.com". When the user opens the file, it will show that "abc@kkrlog.com" is the user performing the activity and the instance of the file is "kkrlog.com" but "gmail.com" is the actual instance of the file
- Google Chrome Profile Management: Google Chrome allows users to create and manage multiple profiles. Each profile has its own set of bookmarks, extensions, and settings. This feature can be used to keep personal and work-related browsing activities separate, ensuring privacy and preventing data leakage
- **Potential Applications**: The ability to handle and interpret user-session information associated with Google Chrome profiles can be used in various fields, including network security, data management, and user experience optimization

I. Policies Regarding Attachments

Policies Regarding Attachments outlines the approach to handling file attachments within a corporate network, particularly in relation to cloud applications and services. These policies and mechanisms are designed to enhance security and compliance within corporate environments, particularly when dealing with cloud-based file sharing and collaboration tools:

- **Two Fundamental Policies**: The system distinguishes between two primary policies for users regarding file attachments: "allowed corporate instance" and "blocking personal instance"
- **Corporate Instance Definition**: A corporate instance is defined as a company-sanctioned instance of a cloud application. Even if the owner of a shared file is an external user, if the instance of the file is considered corporate, the "allowed corporate instance" policy will activate, permitting the user to perform activities on externally shared files
- Identification of File Owner: The system needs to identify the owner of the created file. To prevent phishing attacks and unauthorized access, external files are not allowed to access the corporate network or perform any activity
- **Traffic Analysis:** When a user receives a document from Google Drive, Docs, Sheets, Slides, etc., via email or shared link, the response transaction data includes the owner of the file. The system uses patterns in the data to determine if the document is created by a personal account or a specific corporate instance
- **Instance Extraction**: The system extracts the instance for file view activity and populates the instance as the owner of the file. For other activities (download/edit), the owner might not be known in the traffic, but the file_id is unique at least across the instance
- Blocking Personal Documents: The system helps corporate users block personally created documents from being viewed and allows only corporate documents. However, this may block customers who are accessing personally created documents from their personal instance
- **Instance Determination**: When users view documents from Google Drive, Docs, Sheets, etc., the response data has the instance details. If a user logs in to a personal account, the instance will be gmail.com, and if the user logs in with a corporate account, the instance will be a corporate instance

J. Process Flow

Process Flow describes as the procedure for evaluating document files shared within a corporate network, particularly in relation to potential security threats.

- Malicious Document
- Inline Proxy

- Document Identification
- Sanctioned Documents
- Blacklisted Sites
- Unknown Documents

A malicious document, originating from a malicious website, is shared into a cloud-based store accessible to a corporate network. The goal of a malicious attacker is to make the document enticing so that it would be accessed by multiple users in a corporate network or using remote corporate devices.

The inline proxy, which is part of the network security system, acts as an intermediary between the cloud and the corporate network, controlling files that come from outside the corporate network.

Document files attempting to enter the corporate network are identified by the methods described in the patent and other metadata which identifies the document file origin. The metadata is stored in a metadata store accessible by the inline proxy.

Internal corporate documents are always sanctioned. Documents originating outside the corporate network, if sanctioned, are always allowed into the corporate network without threat scanning. These are documents from known sources, including large organizations and organizations which have a previous history with the corporate network.

Document files received from known malicious websites are identified by the inline proxy as blacklisted sites. These are websites and URLs that have been associated with phishing attacks in the past or in any other way compromises network security. The metadata store tracks, stores, and maintains in a database all known blacklisted sites. Documents received in this category are automatically and permanently blocked.

Unknown documents are evaluated as to their ownership and other metadata properties, which will identify the source of the unknown document. If a document cannot be identified as to its source, it is temporarily blocked from entering the corporate network. This involves policy-based rules including matching techniques. The document is quarantined, and initially threat scanned. Much of this work requires the involvement of a network security administrator. If it is a certainty that malicious code may be involved, the document will enter the sandbox for further analysis.

THE SOURCES OF CHINA'S INNOVATIVENESS (ACCORDING TO DGAP)



A. Introduction

The article "The Sources of China's Innovativeness" discusses how China has transformed from a perceived copycat to an innovation powerhouse. It identifies "Five Virtues" that have contributed to China's success in innovation, however, notes that China's future success is not inevitable and depends on a mix of domestic policy choices and developments in the international environment.

Certain reasons for China's emergence are discussed below in order to analyze various aspects contributing to China's growing role as a global innovation center, which allows for a broader understanding of China's strengths and weaknesses.

The main focus is to analyze the factors that have contributed to China's transformation into an innovation powerhouse and to discuss the implications of this transformation for Western countries.

The Five Virtues of China's Innovativeness

- A skillful modulation of protectionism in a large market: China has leveraged the scale of its market and its degree of protectionism to absorb new trends from the West while protecting infant Chinese technology firms.
- Attracting knowledge into the country: China has attracted knowledge and technology transfers by various means, including the return of Chinese scientists from abroad, forced technology transfers, and becoming an integral part of global supply chains.
- Liaison with Western actors: Despite its goal of selfreliance, China has deep ties with private sector actors and research institutions in the West, which includes importing Western-made cutting-edge technology, targeted acquisitions of know-how, and long-term collaborations with Western universities.

- **Party-state guidance instead of control**: The role of the party-state in China has shifted from controlling to guiding economic activity, signaling central party-state priorities to a broad set of actors, and encouraging experimentation in fields such as technology.
- **Domestic competition with Chinese characteristics**: China has fostered a competitive environment that encourages innovation, with state-owned enterprises (SOEs) playing a significant role.

B. Virtue 1: Porous Protectionism of a Huge Market

Upon discovering the permeability of the Great Firewall, which serves to filter out undesired content from China's internet, external observers are often puzzled by its effectiveness. This permeability is not due to a lack of Chinese capability, but rather a deliberate calibration of protectionist measures. For the last twenty years, China has strategically capitalized on both the vastness of its market and the extent of its protectionist policies. The allure of China's market, with its 1.4 billion population and an estimated middle class of around 400 million in 2017, has been incredibly compelling for foreign enterprises, including major tech firms. The potential opportunities presented by the immense Chinese market have outweighed the protectionist barriers put in place by the People's Republic of China (PRC). The vision of what could be achieved in this market has eclipsed the challenging conditions that technology companies encounter within the PRC.

- 1) Key Points:
 - China has leveraged the scale of its market and its degree of protectionism to absorb new trends from the West while protecting infant Chinese technology firms
- It highlights that China's large, semi-protected market has been a key factor in its rise as a technological powerhouse with approach to becoming innovative is substantially different from the Western approach.
- It finds that China has managed to accomplish this feat even as its government has tightened controls on markets, speech, and politics and suggests that to keep the United States competitive, Washington should explore certain elements of China's strategy, including a willingness to experiment with pro-innovation policies

C. Virtue 2: Attracting Technology and Knowledge to China

As China's economic conditions and quality of life improved, Chinese scientists and researchers who had trained and worked in the West increasingly chose to return to their homeland. This trend was not solely due to China's growing appeal but was also driven by targeted talent recruitment programs, such as the prominent Thousand Talents program and its counterpart for younger professionals, the Young Thousand Talents program. These initiatives, overseen by the CCP's United Front Work Department's Western Returned Scholars Association, offered incentives like prestigious titles. competitive salaries, visa benefits, and generous research funding. Between 2008 and 2018, these programs reportedly enticed around 7,000 scholars to return to China. While an evaluation of the Young Thousand Talents program acknowledged its effectiveness, it also noted a shortfall in attracting top-tier academic talent. Despite varying opinions on the extent of China's success in this area, Western security agencies have expressed concerns about the transfer of knowledge that could potentially enhance China's military capabilities.

- 1) Key Points:
- China has attracted knowledge and technology transfers from abroad, including the return of Chinese scientists, forced technology transfers, and integration into global supply chains that has been a key factor in its rise as a technological powerhouse
- Many Chinese tech giants have continued to import Western-made cutting-edge technology, knowing only too well of its superior quality.
- China has managed to accomplish this feat even as its government has tightened controls on markets, speech, and politics
- United States should explore certain elements of China's strategy, including a willingness to experiment with proinnovation policies

D. Virtue 3: Liaison With Private Tech and Research in the West

China's ambition for indigenous innovation does not negate its reliance on the West for technology and knowledge. This reliance, termed the Third Virtue in the context of China's innovation strategy, encompasses a multifaceted approach. Firstly, China aims for self-reliance by seeking to replace foreign technologies with domestic alternatives. Despite this goal, Chinese technology giants continue to import Western technology due to its superior quality. This dependency became especially evident when Western sanctions targeted Chinese tech firms, highlighting the irony of China's self-reliance ambition. As a result of these sanctions, Chinese consumer electronics companies like Oppo, Vivo, and Xiaomi have increasingly turned to domestic suppliers, either because of restricted access to Western technology or in anticipation of broader sanctions. This shift has significantly benefited domestic semiconductor manufacturer UNISOC, which saw its global chipset market share surge from less than 3 percent to over 10 percent between 2019 and 2022.

- 1) Key Points:
 - China, despite its political goal of self-reliance, relies on deep ties with private sector actors and research institutions in the West
- These ties are part of China's strategy to become as selfreliant as possible by replacing foreign manufactured high-tech products with indigenous innovation
- It also implies that the West's approach to restricting technology transfer to China may not fully stifle China's innovation capabilities, as the country has already internalized much of the knowledge and continues to engage in international collaboration
- A major takeaway is that China's innovation strategy is multifaceted, involving both the development of

domestic capabilities and the strategic use of Western technology and knowledge

• Western policies aimed at curtailing China's technological advancement need to consider the nuanced and interconnected nature of global innovation ecosystems

E. Virtue 4: The Guiding Role of the Party-State

While central planning is often viewed as a hindrance to creativity and innovation, China's approach to planning has evolved significantly from the era of Mao Zedong's strictly controlled economy. The current Five-Year Plans (FYPs) implemented by China are not exhaustive economic directives but rather strategic frameworks that set out the central government's priorities for a broad range of actors, including the private sector, subnational party-state entities, and state-owned enterprises. These FYPs initiate cycles of planning and execution that span five years, during which time they guide economic activity without micromanaging it. Subnational and sectoral plans further detail these priorities by region and economic sector, yet they remain sufficiently broad to allow for interpretation and flexibility in their implementation. This flexibility encourages local officials to experiment, particularly in technology sectors highlighted by the FYPs. Targeted deregulation within these sectors is also used to foster innovation. In this way, the party-state's planning in modern China is less about strict control and more about political signaling, providing direction while enabling innovation at the subnational level.

- 1) Key Points:
 - The role of the party-state in China has shifted from controlling to guiding economic activity
- The party-state signals central priorities to a broad set of actors, encouraging experimentation in fields such as technology
- The party-state's guidance has been instrumental in fostering a competitive environment that encourages innovation
- It also suggests that the party-state's guidance has been instrumental in fostering a competitive environment that encourages innovation

F. Virtue 5: Internal Market Competition with Chinese Characteristics

The intense competition within its borders, which, while different from Western competition, is a key driver of technological progress. The primary force propelling China's digital technology sector forward has been the emergence of private companies established by entrepreneurs. Among the top five Chinese software companies—Huawei, JD.com, China Mobile, Alibaba, and Tencent—only China Mobile is stateowned. The rest were started by private individuals, with Tencent even receiving backing from U.S. venture capital. While these companies have undoubtedly benefited from the support of the party-state, the entrepreneurial spirit and decisions of their founders have been crucial to their success. These "red entrepreneurs" must navigate close ties with the government, but they remain competitive businesspeople striving for market dominance.

1) Key Points:

The competitive environment fostered by China, with stateowned enterprises playing a significant role. It also argues that this competition, characterized by a mix of state and private enterprises, is unique to China and has been instrumental in driving innovation and growth.

G. Obstacles

The Five Virtues have made China innovative but each faces its own challenges. Five Obstacles, one for each of the Five Virtues, put the sustainability of China's evolution to an innovation powerhouse at risk. Analyzing these obstacles helps to evaluate the PRC's prospects for remaining innovative. Will the PRC's authoritarian political system ultimately stall China's development? Is China doomed to fail? Or has the PRC found a "magic formula" from among the Five Virtues? Is the country now on an inevitable path to success?

1) Obstacle 1: Growing Protectionism

China's huge market is still characterized by semiprotectionism. In recent years, however, several domestic policies have restricted the cross-border flow of information and knowledge. In 2018, China's Ministry of Industry and Information Technology announced VPN services that circumvent the Great Firewall would in the future require governmental approval. This made most of the widely used VPN services illegal. Several VPN services have since been closed, suspended or had to pay high penalties for violating China's Cybersecurity Law.

- a) Key Points:
- Protectionism involves countries discouraging imports of foreign goods and services through tariffs, quotas, or other trade restrictions.
- Common arguments supporting protectionism include national security, protecting consumers, safeguarding jobs and industries, and nurturing infant industries.
- Growing protectionism is raising concerns about the future of globalization and the potential negative impacts on the global economy.
- Economists and policymakers often reject protectionism as a solution to economic challenges, advocating instead for redistribution from winners to losers of global trade.
- The debate on the value of protectionism is ongoing, with arguments both for and against it based on its impact on jobs, GDP, and domestic competitiveness.
- Any policy response to the risks in the current global trading system must grapple with the complex interplay between trade patterns, country-specific factors, and the need for reforms and institutions that support productivity and flexibility.

2) Obstacle 2: Market Entry Barriers

Just as China has tightened control over its semi-protected market, the PRC has also complicated market access for foreign companies to China. More generally, the securitization of economic affairs in China is the Second Obstacle to Chinese innovativeness and challenges China's Second Virtue. For example, a revised version of the Counterespionage Law of 2023 drastically expands the law's definition of espionage. An ambiguous definition of national security secrets could end up penalizing traditional business activities. The data required for traditional equity research to assess risk could easily be considered of national interest and its handling could be criminalized. This could have enormous chilling effects that reduce any cross-border cooperation that requires significant amounts of data, including economic and technological exchange.

KEY POINTS:

- Market entry barriers refer to obstacles that make it difficult or costly for new firms to enter a market
- These barriers can include economies of scale, brand loyalty, government regulations, and patents or proprietary technology
- High start-up costs or other obstacles can prevent new competitors from easily entering an industry or area of business
- Barriers to entry may be set by government policy, created due to high financial cost, or occur naturally due to the industry itself
- It also argues that these barriers can protect incumbent firms and their market share, potentially leading to market dominance and monopolistic behavior
- Policymakers need to consider these factors when designing regulations and policies to foster a competitive and innovative market environment

3) Obstacle 3: Hostile Environment

Economic and technological dependencies are increasingly being perceived as potential threats. "Weaponized interdependence" has superseded the traditional interpretation that mutual dependency is a stabilizing force in international affairs. Several Chinese policies reflect this securitization trend. Of particular importance to the growing isolation of China could be the introduction of the PRC's Intelligence Law of 2017, article 7 of which requires all Chinese entities to cooperate with the PRC's security services if requested. This has raised suspicion and concern in the West. For example, trusted relations of research cooperation have been called into question because Chinese cooperation partners would be required by law to disclose information to the Chinese security agencies on request. In 2023, such concerns were further fueled when China's Ministry of State Security publicly called on all Chinese citizens to engage in counterespionage activities.

a) Key Points:

- A hostile environment refers to conditions that are unfavorable or challenging for businesses or innovation
- These conditions can include regulatory barriers, intense competition, lack of resources, or political instability

- Companies operating in a hostile environment need to develop strategies to survive and thrive, such as innovation strategies or trust-building strategies
- Companies can survive in a hostile environment by using specific strategies, such as innovation strategies or trustbuilding strategies
- It also argues that companies can overcome these challenges through specific strategies, such as innovation strategies or trust-building strategies
- However, companies can overcome these challenges through specific strategies, demonstrating the resilience and adaptability of businesses
- 4) Obstacle 4: Centralization of Control in Times of Crisis While China is still far from the days of the planned economy under Mao Zedong, there are visible centralization trends. Most prominently, a new Central Commission for Science and Technology was announced in March 2023 under the Central Committee of the CCP to be led by paramount leader Xi Jinping. This is a clear sign that Xi Jinping aims to tighten control over science and technology policy throughout China. Such a tightening of control comes at a time of economic crisis. A looming bursting of the real estate bubble has put China's financial sector under enormous stress. As a result, state-owned banks are likely to lend out fewer resources. Hence, the guiding function of the party-state – unleashing enormous resources for innovation – is coming under pressure from centralized control and fewer resources in the system.

a) Key Points:

Centralization of control in times of crisis can lead to a more coordinated and unified response to immediate challenges.

This centralization may involve setting goals, prescribing roles and authority, and identifying rules to maintain structure and order.

However, centralization can also lead to disruptions and challenges to identity within organizations or social systems.

Centralization can result in "Pressure, Tension, Disruption, and Conflict" as organizations and individuals navigate changes in authority and decision-making processes. The amount of centralization can impact the environment in which participants operate and behave, affecting the diffusion of technology and innovation.

5) Obstacle 5: Injecting Insecurity

The Fifth and final Obstacle is growing insecurity in China, in both the technology sector and more broadly in society. This all began with what has been called the "rectification" of private sector companies in the technology sector, most prominently Alibaba and the company's founder, Jack Ma, but also Tencent and Didi. These and other companies have been subject to various investigations that were widely interpreted as a clampdown on private sector companies that had become too influential from the perspective of the CCP leadership. Regardless of whether this interpretation is correct, the rectification of the platform economy has injected uncertainty into the sector and could discourage entrepreneurs from taking risks. CCP leaders are now seeking to reassure private tech entrepreneurs and have signaled that the rectification has come to an end. Whether such reassurances will eliminate the sense of insecurity among China's -private sector entrepreneurs remains to be seen.

- a) Key Points:
- Injecting insecurity refers to the introduction of uncertainty or instability into a system or environment
- This can be caused by various factors, including changes in policy, market fluctuations, or geopolitical tensions
- Injecting insecurity can lead to a more cautious approach to innovation, as businesses may be reluctant to invest in new technologies or processes in an uncertain environment
- The injecting insecurity can be a significant obstacle to innovation, as it introduces uncertainty and instability into the business environment
- Injecting insecurity can present significant challenges to businesses and innovation, introducing uncertainty and instability into the business environment
- However, businesses can overcome these challenges through adaptability and resilience, demonstrating the potential for innovation even in the face of insecurity

WAS UNS CHINAS AUFSTIEG ZUR INNOVATIONSMACHT LEHRT (ACCORDING TO DGAP)



A. Introduction

In the forthcoming analysis, the issue of how China managed to become a global powerhouse of innovation will be examined, which is of significant interest to many Western governments and analysts.

Despite the recent prevailing view that China was incapable of innovation and merely copied Western technologies, today's reality shows quite the opposite. Based on the publication "Was uns Chinas Aufstieg zur Innovationsmacht lehrt" by DGAP (German Council on Foreign Relations) thoroughly analyzes various aspects that have contributed to China's transformation into an innovative force.

Specifically, the role of international cooperation, the influence of state policy and strategic plans, and China's ability to adapt and overcome technological and innovative barriers will be considered.

This analysis will provide a qualitative summary of the key points that have enabled China to reach such heights in the field of innovation and will examine what lessons other countries can draw from this experience.

B. Key Takeaways

The key takeaways from the report on China's rise to innovation power are:

- **Global Economic Power**: China has emerged as an economic superpower, rivaling the United States in many aspects and influencing global economic policies.
- Innovation and Advanced Industries: China's investments in R&D and intellectual property have improved its global competitiveness in innovation.
- Military and Security Strategy: China's national strategy includes a focus on innovation to support its

military and security goals, with initiatives like Military Civil Fusion and "Made in China 2025".

• Challenges and Opportunities: While China's rise presents challenges, it also offers opportunities for other countries in terms of trade, investment, and collaboration in innovation.

C. Secondary Findings

The secondary findings of the report on China's rise to innovation power include:

- Economic Initiatives and Global Influence: China's economic initiatives could significantly expand its export and investment markets, increasing its global "soft power".
- Challenges to Economic Growth: China faces challenges in maintaining economic growth, such as the need for economic reforms and the impact of its incomplete transition to a market economy.
- Integration into Global Trade: China's integration into the global trading system is expected to benefit the global economy, but it may also lead to short-run distributional effects across countries.
- **Technological Development and Productivity**: As China's technological development converges with developed countries, its productivity gains and GDP growth could slow unless it becomes a major center for new innovation.
- **Innovation Capacity**: China has surpassed the United States in total innovation output and is rapidly catching up in corporate R&D, posing a challenge to U.S. leadership in innovation.
- **Implications for Investors and Supply Chains**: China's ability to mobilize capital has allowed it to catch up with Western economic powers, impacting global supply chains and investment.

D. China's Economic Challenges

China faces several challenges in maintaining its economic growth. These include slowing growth, mounting debt, demographic shifts, environmental concerns, global trade tensions, and technological competition. The deceleration of its once-explosive GDP growth rates is a significant challenge. Factors contributing to this slowdown include diminishing returns on investments and a shrinking population. China also faces challenges related to access to cutting-edge technology and top-tier talent, particularly in areas critical to technological leadership such as semiconductor manufacturing.

In terms of innovation, China has made considerable progress and is now competing with advanced economies like the United States and Sweden. Decades of rapid economic growth have enabled China to invest in key areas that drive innovation, such as research and development (R&D) and the creation of new intellectual property. However, China still lags behind in some aspects of innovation, including issues with tertiary education, business environment, and work culture. Despite these challenges, China's innovation capacity has grown significantly, and it is now considered a global leader in certain areas of innovation.

China's economic growth has significant implications for the global supply chain. As a major actor in global value chains, accounting for nearly 20% of global manufacturing trade, changes in China's economic policies and growth rates can have far-reaching effects. The COVID-19 pandemic and other geopolitical events have highlighted the dependence of many economies on China and have led to disruptions in the global supply chain. These events have prompted some companies to diversify their production away from China, reshuffling global supply chains.

In the longer term, China's economic rebalancing may create new opportunities for manufacturing exporters, though it may reduce demand for commodities. China's influence on other developing economies through trade, investment, and ideas is growing, and many of the complex development challenges that China faces are relevant to other countries.

E. Environmental Concerns

China's rapid economic growth has led to significant environmental challenges, including:

- Energy and Pollution: The country's GDP growth has been accompanied by a substantial increase in net energy imports, environmental pollution, ecological destruction, and mounting CO2 emissions. These issues have reached a state of crisis, with China's share of global emissions rising significantly
- Climate Change: As the world's largest source of greenhouse gas emissions, China's carbon-intensive industries contribute to air pollution, water scarcity, and soil contamination. Coal, which makes up a large portion of China's energy consumption, is a major factor in these environmental challenges
- Environmental Degradation: Forest resources have been depleted, leading to desertification, flooding, and species loss. Environmental degradation also poses substantial ramifications for the social and economic welfare of the Chinese people
- **Cost of Pollution**: Between 2004 and 2012, environmental pollution cost China's economy 3.05% of its GDP. The country must alter its economic growth trajectory to achieve sustainable development and manage the "stock effect" of massive pollution

F. Measures Taken by China to Address Environmental Pollution

China has taken several measures to combat environmental pollution. The government has implemented a plan to lower concentrations of hazardous particles in cities, which has resulted in a significant drop in air pollution in many regions, although some areas continue to experience extreme pollution. The government has also invested in pollution abatement measures, such as installing equipment to remove particulate matter and flue gas.

China has also made efforts to reduce air pollution through clean energy financing. This includes providing financing for enterprises to reduce air pollutants and carbon emissions by investing in clean energy. The government has also implemented measures to replace coal with natural gas for residential and commercial heating, replace half of China's coalfired electric power generation with renewables or nuclear power, and scrap highly polluting vehicles.

G. Aging Population Effects

China's aging population is expected to have several impacts on its economic growth:

- Labor Supply Reduction: The decline in the workingage population is likely to reduce China's growth by around 1 percentage point annually from 2035 to 2050. An aging population reduces the overall labor supply and labor participation rate
- Social Security Expenditure: The rapid aging of the population presents challenges in terms of social security expenditure, which could impact economic growth
- **Consumption Slowdown**: Fewer people mean less domestic consumption, leading to slowing economic growth. The imbalance in the ratio of young to old will place unprecedented weight on societal structures

H. Impact of China's Aging Population on Social Security Expenditure

China's rapidly aging population presents significant challenges for its social security expenditure and economic growth. As the average life expectancy of the Chinese population increases, individuals are increasingly receiving pensions, leading to a rise in endowment insurance expenditure. By 2040, an estimated 28 percent of China's population will be older than 60 years old, which is the current legal retirement age for most men in the country. This trend is expected to increase social security expenditure and medical and health expenditure, which could have a crowding-out effect on other expenditures.

I. China's Social Security Expenditure Compared to Other Countries

China's public social security expenditure accounted for 11.8% of its GDP in 2019, which is lower than that of the United States and significantly lower than OECD countries. In comparison, public social spending in Japan was about 22% of GDP and around 20% in New Zealand, while it was around 10% of GDP in China.

J. Implications for Global Trade Tensions

China's economic growth has implications for global trade tensions:

- **Trade Disputes**: US-China trade tensions have negatively affected consumers and producers in both countries, reducing trade between them. While the bilateral trade deficit remains broadly unchanged, the tensions could disrupt global supply chains and affect global growth
- **Geopolitical Risks**: Escalating tensions may raise geopolitical risks, affecting the global economy. China's economic policies and growth rates, along with external

factors like geoeconomic fragmentation, significantly affect global trade dynamics.

• Global Market Influence: China's economic influence on global markets is significant. Its role in global value chains and manufacturing trade means that changes in China's economic policies and growth rates can have far-reaching effects on global trade patterns.

K. Consequences of China's Economic Growth for Global Trade Tensions

China's economic growth has significant implications for global trade tensions. The trade tensions between the US and China have negatively affected consumers and producers in both countries, reduced trade between the two nations, and could potentially disrupt global supply chains. The tariffs imposed by both countries have not significantly changed the bilateral trade deficit but have created trade opportunities for other nations.

Furthermore, the tensions between China and the West, including issues related to trade tariffs, tech rivalry, and spying allegations, are shaping global markets. These tensions are fraying long-established supply chains and could potentially keep inflation and interest rates elevated. However, these tensions could also create opportunities for emerging nations and tech giants that align with the power dynamics.

L. Measures Taken by China to Reduce Air Pollution

China has implemented a range of measures to combat air pollution:

- **Reduction in Steel Capacity**: China shut down 115 million tons of steel capacity between 2016 and 2017, with further cuts planned.
- Vehicle Emission Control: In major cities like Beijing, Shanghai, and Guangzhou, vehicle emissions are controlled by restricting the number of cars on the road.
- **Enforcement of Emissions Standards**: Production of 553 car models that did not meet fuel economy standards was suspended in late 2017.

- **Transparency and Monitoring**: A nationwide network of over 5000 air pollution monitors has been established, with data made publicly available.
- Clean Energy Financing: Investments in pollution abatement measures, such as equipment to remove particulate matter and flue gas, and financing for enterprises to reduce air pollutants and carbon emissions by investing in clean energy.
- **Comprehensive Measures**: Beijing's government launched urgent measures to tackle pollution from various sources, including coal combustion, construction, and household fuel burning. The transport sector was targeted with a push for electric mobility.

M. Potential Consequences of China's Economic Growth for the Global Supply Chain

China's economic growth and the reshaping of the global supply chain could lead to several consequences:

- **Oversupply and Insufficient Demand**: The reshaping of the global supply chain may lead to oversupply, insufficient demand, and employment challenges.
- **Dependence on China**: The supply chain disruptions from the pandemic have highlighted the dependence of many economies on China, prompting some companies to diversify their production away from China.
- **Trade and Manufacturing**: China's central role in global value chains and manufacturing trade means that changes in China's economic policies and growth rates can have far-reaching effects on global trade patterns.
- **Reshuffling of Supply Chains**: Companies and governments are focusing more on resilience than efficiency, leading to some reshuffling of supply chains, with some production moving away from China.

** WHY MAJOR POWERS LAUNCH DESTRUCTIVE CYBER OPSERATIONS AND WHAT TO DO ABOUT IT (ACCORDING TO DGAP)



A. Introduction

The document entitled "Why major Powers launch destructive cyber operations and what to do about it" by the German Council on Foreign Relations (DGAP) will be carefully analyzed to ensure a comprehensive understanding of the various aspects and nuances of the author's idea.

This analysis will examine the alleged motives behind the initiation of cyber activities by major Powers, the consequences of such actions, and strategic responses that can be formulated to address this growing problem.

The focus is to analyze past destructive cyber operations to better understand and predict future damaging campaigns, as well as to propose strategies for dealing with such threats.

This analysis aims to provide valuable information for (but not limited to) cyber security professionals and strategic planners

B. Thoughts

The publication is part of DGAP's broader research on technology and its impact on international relations, including the cybersecurity dimensions of smart cities and the risks associated with technological dependencies. It also fits within the context of global security challenges, such as cyber warfare and the spread of weapons of mass destruction, and the need for strategic responses to these threats.

The article provides a comprehensive overview of the positive and negative aspects of cybersecurity. The author highlights the advancements in security technology, such as advanced encryption techniques, biometric authentication, and AI-powered threat detection, as positive aspects. The increased public awareness of cybersecurity issues is also seen as a positive development. On the negative side, the author points out the persistence of threats, the shortage of cyber awareness, and the involvement of criminal organizations.

Criticism of the article could include a lack of depth in discussing the negative aspects of cybersecurity. While the author mentions the persistence of threats and the involvement of criminal organizations, they do not delve into the specifics of these issues or provide concrete examples. Additionally, the article could benefit from a more detailed discussion on potential solutions to these problems.

The relevance of the author's expertise to the article's content is crucial. An author with a background in cybersecurity would have a deep understanding of the field's complexities, enabling them to provide insightful analysis and informed opinions. This expertise would also lend credibility to the article, making it a reliable source of information for readers.

In terms of the article's positive and negative sides, it provides a balanced view of cybersecurity, highlighting both its advancements and ongoing challenges. This comprehensive perspective is beneficial for readers seeking to understand the current state of cybersecurity. However, the article could be improved by providing more detailed information on the negative aspects of cybersecurity and discussing potential solutions to these issues.

C. Key Findings

- The main motivations for launching destructive cyber operations are territorial conquest, threat prevention, and retaliatory actions.
- The first known cyber operation that destroyed physical objects was Stuxnet, an American Israeli operation in 2010 that sabotaged Iranian uranium enrichment centrifuges.
- The sample size of destructive great power cyber operations targeting states outside of a major conflict is rather limited. Historically, there have been five series of destructive operations (i.e., cyber campaigns).
- All cyber campaigns examined took place in a dichotomy. Power asymmetries were extensive. Great powers, the United States and others, were able to conduct cyber operations as they felt secure and did not fear any major backlash were not afraid of any serious reaction to the actions taken.
- Iran, North Korea, South Korea, Ukraine, and Taiwan have been the main targets of destructive cyber operations by great powers.
- For the US, future targets will highly likely be limited to countries that aim to acquire nuclear weapons, such as Iran and North Korea, as well as expanding its economic influence in the South Asian region.
- Given ongoing border disputes, several countries, particularly China, are likely to target neighboring countries with destructive cyber campaigns.
- The publication emphasizes the need for a comparative analysis of why hegemons conduct destructive cyber campaigns and provides recommendations for what Germany and other European Union member states can do to mitigate them.
- The publication defines destructive cyber operations as those causing death or human injury, considerable physical damage, or significant economic loss.
- The publication also highlights the importance of attribution in cyber operations, noting that some operations were excluded from the analysis due to non-definitive attribution claims.

D. A Short History of Destructive Cyber Campaigns

The section provides an overview of significant cyber campaigns that have occurred in the past, focusing on their motivations, impacts, and commonalities.

The first major cyber campaign discussed is the US-Iran conflict from 2010-2019. The Stuxnet operation in 2010, which targeted nuclear enrichment facilities in Natanz, Iran, is a notable example. In 2019, the US disabled Iranian databases used to attack oil tankers in the Gulf.

The US-North Korea conflict from 2014-2017 is another significant campaign. However, the analysis excludes some operations due to non-definitive attribution claims, such as China causing power outages in India in 2021 and shutting down a port in Japan in 2023, and the US causing explosions of a Russian gas pipeline.

The commonality among these campaigns is the motivation to degrade an adversary's attack capabilities. For instance, the US deployed destructive campaigns against North Korea and Iran to delay their acquisition and deployment of offensive weapons.

E. Commonalities of Past and Next Big Destructive Cyber Campaigns

Destructive cyber campaigns share common motivations, such as degrading an adversary's capabilities, causing significant physical damage, and even causing human injury

Destructive cyber campaigns are often conducted by hegemons to degrade an adversary's attack capabilities.

The use of wipers, a type of malware that destroys data, is a common tactic in these campaigns

These campaigns can cause significant physical damage and even human injury.

Non-definitive attribution claims can make it challenging to include all operations in an analysis of cyber campaigns

The sophistication and expertise of the attackers, the indiscriminate scope of the attacks, and the targeted, hostile intent to maximize damage are common characteristics of these campaigns

The use of artificial intelligence and advanced threat intelligence has improved the detection of these attacks

The attribution of cyber campaigns can be complicated due to the ability of actors to hide their identities, impersonate other computers, use virtual private networks to complicate surveillance, or hijack other devices to undertake operations

The international community has not yet formally established a convention categorizing cyber warfare, but it has taken steps to define it

The growing cyber threat could eventually force a reconsideration of the meaning of weapons of mass destruction

The internet's global pathways mean that cyber activities erase much of the longstanding protection provided by walls and oceans. The next big destructive cyber campaign could be driven by a variety of motivations, including geopolitical tensions, financial gain, or the desire to cause significant physical damage or human injury

The growing cyber threat could eventually force a reconsideration of the meaning of weapons of mass destruction

The international community has not yet formally established a convention categorizing cyber warfare, but it has taken steps to define it

Cyber-attacks have touched 120 countries, fueled by government-sponsored spying and with influence operations (IO) also rising

The scale and nature of threats outlined in the Microsoft Digital Defense Report can appear daunting, but huge strides are being made on the technology front to defeat these attackers

F. What to Do

The section 'What to Do' discusses strategies and recommendations for mitigating the impact of destructive cyber operations

The publication suggests that countries should focus on building their cybersecurity capacity and intelligence gathering, particularly in relation to threats to the financial system

It also emphasizes the importance of international collaboration in combating cyber threats, given the globally interdependent nature of the system

The document highlights the need to reduce fragmentation among stakeholders and initiatives, which currently hampers international cooperation and weakens the system's recovery and response capabilities

The publication mentions that countries need to develop better ways and means for countering cyber-enabled information operations

It also discusses the idea of creating new tools to address the goals that different countries have for the way they operate in cyberspace

The document suggests that the Great Powers should consider how to use cyber operations to bolster deterrence of coercion and armed attack

G. Key Takeaways:

International collaboration is crucial in combating cyber threats, given the globally interdependent nature of the system.

There is a need to reduce fragmentation among stakeholders and initiatives, which currently hampers international cooperation and weakens the system's recovery and response capabilities.

There is a need to create new tools to address the goals that different countries have for the way they operate in cyberspace.

* RUSSIA PURPORTS TO BUILD A FULLY CONTROLLED, STATE-RUN IT ECOSYSTEM (ACCORDING TO DGAP)

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A. Introduction

The clickbait article "Russia Purports to Build a Fully Controlled, State-Run IT Ecosystem" discusses Russia's strategy to establish an independent digital platform. In this analysis, we will examine the efforts of Russia to build a powerful ecosystem, focusing on various aspects and providing a comprehensive overview. This analysis will be particularly useful for cybersecurity professionals, including technical and strategic experts, as it sheds light on the country's digital strategies and their potential implications.

The Russian state is developing a digital ecosystem that includes a variety of services potentially used by every citizen. This ecosystem is designed to help manage information and increase life quality of Russians. The central player in this effort is VK Company, a conglomerate of digital services that started from an email service, Mail.ru. The Russian state's strategy is to enhance the convenience of a service.

Company, a conglomerate of digital services, is developing a super-app similar to China's WeChat. This app, along with other digital services, is intended for use by every citizen, potentially providing a Russian citizen with access to services from anywhere in the world using a mobile device. It's crucial to remember that the digital landscape is also about innovation, economic growth, and providing services that people find useful. VK's strategic goal is to create services that make people's lives more comfortable, convenient, and safer, and to help society, business, and the state in digital transformation.

On the other hand, it's also important to consider the global context of online privacy. High-profile lawsuits against Silicon Valley giants, escalating public concern about data privacy, and landmark legislative actions globally have underscored the critical and urgent nature of this issue. Innovative approaches such as differential privacy and federated learning, which offer new ways of learning from data without compromising privacy, are emerging.

While it's essential to be aware of the potential risks and challenges associated with digital developments in different countries, it's equally important not to overlook the positive aspects and potential benefits. It's a complex landscape that requires a balanced and nuanced perspective.

The benefits of Russia's IT ecosystem for the Russian government and the positive aspects for the Russian economy can be summarized as follows:

B. Benefits for the Russian Government:

- **Digital Sovereignty**: Russia's quest for digital sovereignty aims to achieve technological independence and information control. This aligns with the government's desire for greater autonomy from Western technologies and services.
- **Surveillance and Control**: A state-controlled IT ecosystem allows for enhanced surveillance capabilities, which can be used to monitor external information threats and provide assistance to the public.
- **Information Management**: The government can use the IT ecosystem to distribute critical information in a matter of seconds.
- Economic Sanctions Resilience: By fostering a domestic IT ecosystem, Russia can mitigate the impact of international sanctions, especially those targeting technology exports.
- C. Positive Aspects for the Russian Economy:
 - **Innovation and Growth**: The development of a digital ecosystem can stimulate innovation and economic growth, as seen in the expansion of VK Company and the growth of its revenue by 19% in 2022.
 - Global Competitiveness: Efforts to increase the international competitiveness of Russia's IT sector can open up new markets and offer leadership as an alternative technological power.
 - **Digital Transformation**: Initiatives like the National Digital Economy Programme and the National Strategy for the Development of Artificial Intelligence aim to transform society, government, and private business, potentially leading to a more digitally advanced economy.
 - E-Government and Payment Systems: Russia has made strides in e-government and payment systems, reportedly outperforming some Western countries, which have led to more efficient public services and financial transactions.
 - **Resource Utilization**: The IT ecosystem can leverage Russia's abundant natural resources and skilled IT workforce to create a more diversified and resilient economy.

D. Benefited industries

Russia's IT ecosystem has had a significant impact on various industries within the country. Here are some key industries that have benefited:

- **E-Commerce**: The growth of the IT ecosystem has led to a boom in e-commerce, with companies like VK Company offering integrated online shopping experiences. This has allowed businesses to reach a wider customer base and has facilitated the growth of online retail.
- **Financial Services**: Digital transformation has significantly impacted the financial sector. The development of digital payment systems and fintech solutions has made financial transactions more efficient and accessible to the public.
- **Telecommunications**: The IT ecosystem has boosted the telecommunications industry, with increased demand for internet and mobile services. Companies in this sector have benefited from the growth of digital services and platforms.
- Media and Entertainment: The rise of digital platforms has transformed the media and entertainment industry. Online streaming services, digital news platforms, and social media have become increasingly popular, providing new opportunities for content creation and distribution.
- Education: The IT ecosystem has also impacted the education sector. The rise of online learning platforms and digital educational resources has transformed the way education is delivered, making it more accessible and flexible.
- **Healthcare**: Digital health solutions, such as telemedicine and electronic health records, have improved the delivery of healthcare services. These technologies have made healthcare more efficient and patient-centric.

E. Contribute to Economy

The IT ecosystem in Russia has contributed to the growth of the Russian economy in several ways:

- **Innovation and Technological Development**: The focus on building a robust IT ecosystem has spurred innovation and technological advancements within the country. This has led to the development of new products and services, contributing to economic growth.
- Job Creation: The expansion of the IT sector has created numerous jobs, both directly within the industry and indirectly in related sectors. This has helped to reduce unemployment and increase household incomes.
- **Increased Productivity**: The adoption of IT solutions across various industries has led to increased productivity. Automation and digital tools have streamlined processes, reduced costs, and improved efficiency.

- E-Commerce Expansion: The IT ecosystem has facilitated the growth of e-commerce, allowing businesses to reach a broader market and enabling consumers to access a wider range of products and services online.
- Attracting Investment: The development of a strong IT infrastructure can attract both domestic and foreign investment into the country, as investors seek to capitalize on the growing digital market.
- **Diversification of the Economy**: By developing the IT sector, Russia is diversifying its economy beyond its traditional reliance on natural resources like oil and gas, which makes the economy more resilient to external shocks.
- Enhanced Global Competitiveness: A developed IT ecosystem can enhance Russia's competitiveness on the global stage, allowing Russian companies to compete more effectively in the international market.
- **Digital Transformation**: The IT ecosystem supports the digital transformation of traditional industries, helping them to modernize and compete in an increasingly digital world.

F. Ecosystem comparison

Russia's IT ecosystem offers a unique set of benefits to its government, which can be compared and contrasted with the IT ecosystems of other countries in several key aspects:

- 1) Government Surveillance and Control
 - **Russia**: The Russian government benefits from its IT ecosystem through enhanced surveillance capabilities and control over the digital space. This includes monitoring malicious activities and blocking dangerous and deliberately false information proposed by other countries.
 - China: Comparing to Russia, China's IT ecosystem is technically offers unique features extending surveillance and censorship through platforms like WeChat and the Great Firewall with aim to mute Western-democracy propaganda.
 - Western Democracies (e.g., the United States and European Union): While these countries have regulatory frameworks to protect digital privacy (such as GDPR in the EU), government agencies do heavily utilize technology for national security purposes. However, there is a stronger emphasis on money privacy rights, and the level of state control and surveillance is significantly higher compared to Russia and China for regular citizens.
- 2) Digital Sovereignty and Independence
 - **Russia**: A key benefit for the Russian government is the pursuit of digital sovereignty, aiming to reduce reliance on foreign technology and mitigate the impact of international sanctions.
 - China: China also prioritizes digital sovereignty, with initiatives like the "Made in China 2025" plan to become

self-reliant in technology. The Chinese government heavily invests in domestic technology companies to compete globally.

• Western Democracies: While digital sovereignty is a concern, especially in terms of data protection and avoiding reliance on a few tech giants, these countries generally benefit from a more open and competitive IT ecosystem due to spying throughout it. The approach is selling as ensuring security and privacy while fostering spyware.

3) Economic Growth and Innovation

- **Russia**: The Russian IT ecosystem is designed to stimulate economic growth and diversification, particularly to reduce reliance on oil and gas. The government supports the development of domestic IT companies and services.
- China: China's IT ecosystem has been a significant driver of its economic growth, with tech giants like Alibaba and Tencent transforming various sectors. The government's support of these companies has made China a global leader in e-commerce and mobile payments.
- Western Democracies: The IT ecosystems in these countries are major contributors to economic growth and innovation, with a strong focus on fostering startups and technological innovation. The government benefits from a vibrant tech sector that leads in areas like software development, biotechnology, and clean energy.
- 4) Information Management
- **Russia**: the information landscape is highly diverse, and there are legal and societal mechanisms to counteract false information. The government's ability to control information is limited by laws protecting freedom of speech and the press and protecting citizens from fakes.
- China: China uses its IT ecosystem to manage information and spread fact-checked messages. The state media and online platforms are tightly controlled

to maintain the party's image from intruders who want bypass it.

• Western Democracies: Western ecosystem is used as a tool for disseminating government propaganda and managing public perception, both domestically and internationally. Lot of misinformation and propaganda exist, and the media landscape is more diverse to sell misinformation for any citizens' categories, without truly legal and societal mechanisms to counteract false information.

All ecosystems have their unique strengths and serve different national interests and strategies. Here's a nuanced look at some aspects where Russia's IT ecosystem presents distinct features compared to the others:

In the case of Russia, ecosystem mechanisms offer extensive management control and surveillance capabilities that can be useful for national security and information control, balancing surveillance needs with individual freedoms, while this is not observed in democratic countries.

In the case of Russia, ecosystem mechanisms actively pursues digital sovereignty, reducing reliance on foreign technology, which is strategic for national security and economic independence while others dominate the global IT landscape, benefiting economically but facing challenges related to data privacy and international relations.

Russia has a highly developed cybersecurity industry and the joint efforts of the government and the private sector, although coordination can be difficult, while others have centralized control through various social networks and media.

In the case of Russia, ecosystem mechanisms Focuses on growing its IT sector to foster innovation and reduce economic dependence on natural resources while others is being global leader in technological innovation trying to substitute independent solutions by its own to dominate in propaganda.

In the case of Russia, ecosystem mechanisms uses its IT ecosystem to project soft power and provide non-Western technological solutions, appealing to certain countries while others exert vast global influence through its tech companies, shaping global technological trends and standards. SUBBER DEFENSE DOCTRINE THAT DOCTRINE THAT MANAGES RISKS: A COMPLETE APPLIED GUIDE TO ORGANIZATIONAL CYBER DEFENSE

CYBER DEFENSEDOCTIPE

MANAGEING THE REK FULL APPLIED GUDE TO ORGANATIONL ORGANIATILLY CYBER DEFENSE



Abstract – The analysis of the "Cyber Defense Doctrine that Manages Risks: a Complete Applied Guide to Organizational Cyber Defense" focuses on various aspects of organizational cyber defense, including risk management systems, elements of cybersecurity in military operations, incident response planning and the use of cyber defense tools and methods. Emphasizing the usefulness for cybersecurity specialists and specialists in various industries, the presented material can be considered as a guide that provides insight into the implementation of cyber defense strategies, improving the security level of an organization and developing a culture of cyber readiness.

It also serves as a valuable resource for information technology, forensics, law enforcement, and other sectors who require a deep understanding of cyber defense principles and practices. The document emphasizes the importance of a collaborative approach to cyber defense, and the need for continuous training and adaptation, taking into account constantly evolving cyber threats.

A. Introduction

The key points that give an idea of the doctrine are presented as follows:

- **Purpose (main)**: promotion Cyber Defense within the Israeli economy and is part of the national effort to protect civilian cyberspace
- **Purpose (secondary)**: aims to provide an orderly professional method for managing cyber risks in organizations. It helps organizations recognize relevant risks, formulate a defensive response, and implement a risk reduction plan accordingly.
- Categories of Organizations: The categorization of two types based on the potential damage from a cyber incident (Category A includes organizations with medium-to-low potential for damage, while Category B

includes organizations with a high potential for damage).

- Risk Assessment and Management Process: different methods for risk assessment and management, depending on the organization's size, compliance with legal and regulatory requirements, and other parameters (e.g. with relatively small potential for damage up to USD 1.5 million and greater potential for damage).
- **Outcome**: organizations will understand their organizational risk map and what controls are needed to reduce those risks. These controls will form the basis for building the work plan, allocating resources, and preparing the organization accordingly.
- **Principles of Defense Doctrine**: management responsibility, defense from the adversary's view, defense based on Israeli knowledge and experience, defense in accordance with the potential for damage, and defense based on depth of implementation.

B. Principles of Defense Doctrine

The purpose is to establish a set of core principles that organizations should adhere to in order to effectively manage cyber risks and enhance their cyber resilience.

The intended audience for these principles includes organizational leaders, information security professionals, and cyber defense experts who are responsible for managing cyber risks and implementing defense strategies within their organizations

1) Automation and Integration process

The document emphasizes the importance of automation and orchestration processes in defense doctrine:

- Automation and orchestration processes reduce the need for human involvement in defense and operational processes, thereby minimizing the likelihood of human error and reducing the level of exposure of various bodies to personal information
- The document suggests adopting the MITRE ATT&CK ontology to use advanced automated solutions for continuous and ongoing control and execution of response processes. This would limit human manual involvement to exceptional cases
- proactive defense actions should be taken to preserve information. This includes maintaining effective capabilities for dealing with information leakage events, such as acquiring the ability to remove information that has been leaked to the Internet and Darknet
- The document emphasizes that the Chief Information Security Officer (CISO) plays a significant role in protecting information and privacy, and must harness the various bodies within the organization to maximize the level of defense
- The defense doctrine controls are incorporated into a framework that includes aspects of identification, defense, detection, response, and recovery. Through the

implementation of cyber defense recommendations and information security, aspects that serve the defense of privacy are interwoven into the controls themselves

• The concept of defense required to address advanced threats includes advanced approaches. Using these approaches will help the organization achieve advanced capabilities, such as validation and deception in order to gain time, exhaust the attacker, and even create deterrence against potential attackers

2) CISO Role

The CISO plays a critical role in protecting information and privacy within an organization. This includes understanding and complying with privacy laws, balancing different interests, managing risk, guiding defense strategies, and implementing controls effectively:

- **Protection of Privacy Law**: It states that any infringement on privacy must be carried out in accordance with the law and general principles of reasonableness and good faith.
- **Balancing Interests**: The CISO must strike the right balance between different interests to enable informed decisions within the organization. This includes considering aspects of privacy and compliance with principles such as Security by Design, Privacy by Design, and Threat Informed Defense
- **Risk Assessment and Management**: a process for risk assessment and management includes defining main defense objectives, identifying defense gaps, and building a work plan to minimize these gaps. The CISO plays a crucial role in this process
- Management Responsibility: The responsibility for protecting information primarily lies with the management of the organization. The CISO is a key figure in ensuring this responsibility is met
- **Defense from the Adversary's View**: The CISO should understand common attack scenarios and the effectiveness of defense recommendations against them. This understanding informs the weight and priority of defense recommendations
- **Defense based on Potential Damage**: The investment in protecting each defense target should be in accordance with its level of criticality for the organization's functioning. The CISO should guide this investment
- **Defense based on Depth of Implementation**: it encourages organizations to implement controls at different levels of maturity. The CISO should examine controls according to their implementation effectiveness
- **Organizational Classification**: a classification system for organizations based on the potential damage from a cyber incident. The CISO should understand where their organization falls within this classification system to guide their defense strategy.

C. THE PLANNING PROCESS IN THE ORGANIZATION'S VIEW

The planning process in an organization's view is a method for managing cyber risks within an organization. The purpose of this process is to help organizations identify relevant risks, formulate a defensive response, and implement a risk reduction plan accordingly

The intended audience for this process includes managers and experts in the fields of information security and cyber defense.

The different methods should be used for risk assessment and management, depending on the organization's size, compliance with legal and regulatory requirements, and other parameters, e.g. according to organization categories. Category A organizations are those where the scope of damage caused by a cyber incident does not exceed USD 1.5 million, while Category B organizations are those where the extent of the damage caused by a cyber incident may cost more than USD 1.5 million.

The process for Category A organizations includes a simple and quick process of mapping Defense objectives and answering a limited number of questions, which are tailored to organizations from this category. Usually, the process is carried out through an external party which accompanies the Cyber Defense aspects of the organization

The process for Category B organizations includes a process of Risk Assessment, understanding the required Defense response to the Risk Matrix and Risk Appetite, examining the current situation in the face of industry-accepted Defense recommendations (Gap analysis) and formulating a work plan for the mitigation of risks (Mitigation Plan) or other risk handling measures

The final product after working with it is that the organization will understand the organizational risk map, and what controls are needed to reduce those risks - including the right priorities for implementing the work plan. These controls will form the basis for building the work plan, allocating resources, and preparing the organization accordingly

1) Key components of the planning process

The key components of the planning process in the organization:

- **Demarcation of Activity**: This involves understanding the organization's digital assets and where they are stored, which is crucial for identifying what needs to be protected against cyber threats.
- **Risk Assessment**: This includes identifying relevant risks to the organization, analyzing these risks, and assessing them to understand their potential impact and likelihood.
- **Handling the Risk**: Organizations must decide on a strategy for dealing with identified risks. This could involve accepting, reducing, transferring, or avoiding the risks.

- **Building a Work Plan**: Once risks have been identified and a strategy for handling them has been determined, the organization must develop a work plan to address the risks. This plan may include implementing processes, procuring solutions, and training employees.
- Continuous Auditing and Control: The implementation of the work plan should be periodically reviewed to ensure its effectiveness and relevance. This includes checking for new information assets, implemented controls, and required management inputs.
- **Involvement of Legal Adviser**: The organization's Legal Adviser should be involved early in the planning process to ensure compliance with legal and regulatory requirements and to be integrated into key decision-making processes.
- **Decision-making Supported by Evidence**: The organization must use independent security circles to cope with various threats and ensure that decision-making is supported by evidence, which will provide a realistic picture of the security situation (Security Posture).
- **Minimizing Privacy Invasion**: The Defense Doctrine control structure offers the CISO extensive freedom of action to reduce the level of risk to an acceptable value while minimizing the invasion of privacy.

D. Implementation of the Doctrine of Defense

1) Main points:

- It emphasizes the importance of automation and orchestration processes to reduce human error and exposure to personal information
- It encourages the use of advanced automated solutions for continuous control and execution of response processes, with human involvement only required in exceptional cases
- Proactive defense actions should be taken to preserve information, in addition to maintaining effective capabilities for dealing with information leakage events
- The Defense Doctrine controls are incorporated into a framework that includes aspects of identification, defense, detection, response, and recovery
- It encourages organizations to implement controls at different levels of maturity on issues such as SOC (Security Operations Center), DLP (Data Loss Prevention), or risk surveys
- It allows for a focus on the risks relevant to each organization, with periodic audits and intelligence assessments carried out throughout the entire Israeli economy
- The investment in protecting each defense target in the organization will be in accordance with its level of criticality for the organization's functioning
- 2) Level control difference

Basic level control usually indicates a process that exists but is not managed and is executed manually. It's the starting point for organizations, allowing them to implement basic controls before moving on to more advanced and complex controls

On the other hand, innovative level control indicates the implementation of control in a managed, documented, automatic, efficient, and effective manner. This level of control is more comprehensive and takes into account the organization's constraints, information classification, and adaptation to business processes

E. Implementation of the Doctrine of Defense for a category *A* organization

It outlines a five-stage process for implementing a defense doctrine in a category A organization.

- Stage 1: Demarcation of the activity: This stage involves defining the scope of the organization's activities that need to be protected.
- Stages 2 and 3: Assessing the risks and determining a strategy for dealing with them: These stages involve identifying potential risks to the organization and developing a strategy to manage these risks.
- **Stage 4: Building a work plan**: This stage involves creating a detailed plan for implementing the defense strategy.
- Stage 5: Continuous auditing and control: This stage involves ongoing monitoring and control to ensure the effectiveness of the defense strategy and to make necessary adjustments

F. Implementation of the Doctrine of Defense for a category B organization

It outlines a five-stage process for implementing a defense doctrine in a category B organization.

- Stage 0 Corporate governance and strategy for corporate risk management: This stage involves establishing a governance structure and strategy for managing corporate risk. It sets the foundation for the organization's approach to cyber defense.
- Stage 1 Demarcation of activity and risk assessment survey: This stage involves defining the scope of the organization's activities and conducting a risk assessment survey. This helps the organization understand its potential vulnerabilities and the risks associated with its activities.
- Stage 2 Risk Assessment: This stage involves a detailed assessment of the risks identified in the previous stage. The organization evaluates the potential impact and likelihood of each risk, which helps in prioritizing them for mitigation.
- Stage 3 Handling the risk: After the risks have been assessed, this stage involves developing strategies to manage them. This could involve mitigating the risk, transferring it, accepting it, or avoiding it, depending on

the nature of the risk and the organization's risk tolerance.

- Stage 4 Building a work plan: Based on the risk handling strategies developed in the previous stage, this stage involves creating a detailed work plan. This plan outlines the steps the organization will take to implement its risk handling strategies.
- Stage 5 Continuous auditing and monitoring: This final stage involves ongoing auditing and monitoring to ensure that the risk handling strategies are effectively implemented and to identify any new or changing risks. This ensures that the organization's approach to cyber defense remains effective over time

G. Areas of defense

There are five main areas into which cyber defense is divided are:

- **Identify**: This function involves developing an organizational understanding to manage cybersecurity risk to systems, assets, data, and capabilities.
- **Protect**: This function outlines appropriate safeguards to ensure delivery of critical infrastructure services.
- **Detect**: This function defines the appropriate activities to identify the occurrence of a cybersecurity event.
- **Respond**: This function includes the appropriate activities to take action regarding a detected cybersecurity incident.
- **Recover**: This function identifies appropriate activities to maintain plans for resilience and to restore any capabilities or services that were impaired due to a cybersecurity incident

These functions were built in accordance with the NIST Cybersecurity Framework (CSF), which provides a high-level taxonomy of cybersecurity outcomes and a methodology to assess and manage those outcomes.

1) NIST Relationlink

The document uses the NIST CSF as a basis for its Control Bank. The Control Bank is a centralized set of cybersecurity recommendations divided into five main areas of cyber defense: Identify, Protect, Detect, Respond, and Recover.

The NIST CSF (National Institute of Standards and Technology Cybersecurity Framework) is a set of guidelines and best practices designed to help organizations manage and reduce cybersecurity risk. It provides a common language for understanding, managing, and expressing cybersecurity risk both internally and externally. The framework is composed of three parts: the Framework Core, the Framework Implementation Tiers, and the Framework Profiles.

These areas align directly with the five functions of the NIST CSF.

• **Identify** – Develop an understanding of how to manage cybersecurity risk to systems, people, assets, data, and capabilities.

- **Protect** Implement safeguards to ensure delivery of critical services.
- **Detect** Identify the occurrence of a cybersecurity event.
- **Respond** Act regarding a detected cybersecurity incident.
- **Recover** Maintain plans for resilience and to restore any capabilities or services that were impaired due to a cybersecurity incident.

H. Appendixes

Key principles include the principle of consent, which gives customers control over their personal information, and the principle of goal proximity, which stipulates that information can only be used for the purpose for which it was originally collected. It also outlines obligations regarding the registration of databases and their security, including the need to periodically review the necessity of retaining information based on its original collection purpose

1) Organization Defense Controls

In the context of Category A Organization Defense Controls with an emphasis on computers, the document outlines several key points and findings:

Evidence Requirement: The document emphasizes the need for proper documentation to ensure that the controls are correctly integrated into the organization. This data can also serve as a basis for regulation and/or accreditation/certification

Ranking and Setting Priorities: The controls have been classified on a scale from 1 to 4. Level 1 controls are the most basic and are required of any organization for each asset, while level 4 controls are only required for a Defense target whose potential for damage is 4

Continuous Control: Continuous control is essential to the organization as it allows the Cyber Defense party within the organization to understand what the Defense gaps are and what steps are required to improve the situation. Continuous control can be performed at the compliant level, addressing defined issues and controls, or by measuring risks, threats, readiness for attack scenarios, and more

Key Performance Indicators (**KPIs**): KPIs allow the organization to measure and quantify the level of Defense at a given time, comparing it to the measurement history, thus examining the trend

Risk Assessment and Management Process: Cyber Defense activities are carried out due to the organization's desire to manage the cyber risks to which it is exposed. The organization will first define what its main Defense objectives are, what level of Defense is required, and what are the Defense gaps compared to the desired situation, and then proceed to build a work plan to minimize the gaps

Final Product: After working with this document, the organization will understand the organizational risk map, and what controls are needed to reduce those risks - including the right priorities for implementing the work plan. These controls

will form the basis for building the work plan, allocating resources, and preparing the organization accordingly

2) Control Bank

The Control Bank is a critical tool for organizations to systematically address cybersecurity risks by implementing recommended controls tailored to their specific needs and threat landscape. It serves as a guide for organizations to prioritize and implement cybersecurity measures effectively.

- **Purpose of the Control Bank**: The Control Bank is designed to centralize Cyber Defense recommendations in various areas and update them frequently based on technological developments and emerging threats.
- Gap Analysis: The Control Bank is used for mapping all the gaps versus the list of different controls, helping organizations understand where they are not properly organized and to get a list of gaps. This process is compliance-oriented and results in a list indicating whether controls are "correct/incorrect/irrelevant/partially implemented".
- Individual Mapping: Controls are individually mapped against threats and critical risks in organization-sensitive Defense targets. This acknowledges that the implementation of controls is a dynamic process that varies from one Defense objective to another, and certain Defense objectives may require detailed examination of controls like monitoring, supply chain management, and backup existence.
- **Transition to Risk-Based Perspective**: The use of the Control Bank facilitates the transition from a compliance-oriented perspective to a risk-based perspective, aligning the implementation of controls with the organization's management vision and reducing risks and individual threats.
- Unique Characteristics of the Control Bank:
 - **Focus on High-Value Controls**: The Control Bank focuses on controls that make the most contribution to Defense, where the "cost versus benefit" is the highest.
 - **Depth of Implementation**: Controls can be implemented in various forms, ranging from manual and non-systematic implementation to built-in implementation backed by full automation

capabilities and up-to-date professional knowledge.

• Support for Audit Processes: The Control Bank supports audit processes and helps prepare the infrastructure for accreditation and certification by providing a structured set of controls with clear definitions for implementation depth and required evidence.

3) Tools and methods for implementing continuous control in the organization

The focus on continuous control underscores the dynamic nature of cyber threats and the need for organizations to regularly assess and adjust their defense postures.

- Continuous Control as a Compass: Continuous control is essential for an organization as it provides a reflection of the current state of cyber defense and guides what steps are required to improve the situation. It allows the Cyber Defense party within the organization to know the defense gaps and the necessary steps for improvement.
- **Compliance Level Control**: Continuous control can be performed at the compliance level, addressing defined issues and controls, such as the compliance status in Defense Doctrine controls.
- **Risk and Threat Measurement**: It can also involve measuring risks, threats, readiness for attack scenarios, and more, going beyond mere compliance.
- **Defining Measurement Parameters**: To build an internal plan for continuous control management, the organization must first define a number of measurement parameters.
- Automated Mechanisms: Mechanisms should be implemented that will absorb the measurement results and present the current situation alongside the trend in the organization. Automation is crucial for this process.
- Key Performance Indicators (KPIs): KPIs allow the organization to measure and quantify the level of defense at a given time, comparing it to the measurement history, thus examining the trend. These metrics may examine various aspects of cyber defense.

XII. CONTINUOUS THREAT EXPOSURE MANAGEMENT (CTEM)

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Abstract – This document provides an in-depth analysis of Continuous Threat Exposure Management (CTEM), a strategic approach to cybersecurity that emphasizes the continuous monitoring, identification, assessment, and management of cyber threats and vulnerabilities. The analysis will explore various aspects of STEM, including its definition, implementation stages, and benefits for cybersecurity professionals and organizations across different industries.

The insights provided in this analysis are valuable for security professionals and various industries seeking to improve their cybersecurity measures and reduce the likelihood of breaches.

A. Introduction

Continuous Threat Exposure Management (CTEM) is a cybersecurity strategy that focuses on identifying, assessing, and mitigating risks within an organization's digital environment through continuous monitoring and enhancement of security posture. CTEM is not a single tool or technology but a set of processes and capabilities that involve a five-step program or framework, which includes scoping, discovery, prioritization, validation, and mobilization.

CTEM is a proactive and continuous approach that differs from traditional vulnerability management by being proactive rather than reactive, focusing on a wide range of threats, incorporating existing security measures, and utilizing advanced simulation tools for validation

1) Tools and Technologies

CTEM leverages a variety of tools and technologies to support its implementation and improvement. These tools aid in the discovery, assessment, prioritization, validation, and mobilization stages of the threat management cycle. Key tools and technologies include CAASM (Cyber Asset Attack Surface Management), EASM (External Attack Surface Management), EM (Exposure Management), RSAS (Red Team Automation Systems).

These tools provide visibility into network segments, security controls, threat types, and tactics/techniques, and are crucial for identifying and analyzing an organization's attack surface, which includes external, internal, and cloud environment

2) Methodology

The five stages of the CTEM program are:

- **Scoping**: Defining the initial exposure scope, considering business-critical assets, and taking an adversarial approach rather than just focusing on known vulnerabilities (CVEs).
- **Discovery**: Actively seeking out and identifying potential vulnerabilities using tools like automated scanners, manual testing, and penetration testing.
- **Prioritization**: Focusing on the most significant threats that could impact the business and prioritizing remediation efforts accordingly.
- Validation: Assessing the effectiveness of remediation **operations** and ensuring that vulnerabilities are properly addressed.
- Mobilization: Operationalizing the CTEM findings and defining communication standards and documented cross-team workflows

3) Best Practices

Best practices for prioritizing threats during CTEM implementation include:

- **Stakeholder Engagement**: Engage with various stakeholders, including IT, legal, compliance, and business units, to understand their specific requirements and concerns
- **Regular Updates**: Establish a regular schedule for updates and patches to strengthen the network against current known threats and preemptively address potential future threats
- **Incident Response Plan**: Design an effective incident response plan to promptly respond to threats. The plan should be kept updated in line with emerging threats
- **Optimized Risk Mitigation Processes**: Ensure all existing risk mitigation processes are optimized and scalable. This will help manage the increased data feed demand between systems after a CTEM program is implemented
- Use of AI: Use an AI-based approach to prioritize threats. This can help manage the dynamic nature of threats and ensure resources are channeled where they matter the most
- **Continuous Improvement**: CTEM is a continuous process, and organizations should regularly reevaluate and adjust their threat prioritization strategies as new threats emerge and business objectives evolve

B. Benefits and Limitations of Implementing CTEM

1) Benefits

- **Proactive Risk Management**: CTEM allows organizations to consistently monitor, evaluate, and mitigate security risks through strategic improvement plans
- **Prioritization of Threats**: CTEM provides a systematic approach to effectively prioritize potential threats
- Enhanced Cyber Resilience: CTEM improves an organization's ability to withstand and recover from cyber threats
- Actionable Insights: CTEM generates data-driven insights into cyber threats
- Alignment with Business Objectives: CTEM ensures that security efforts and risk management plans align with the business's goals
- Adaptability: The flexible and scalable nature of CTEM ensures that it can be adapted to suit the specific needs of any organization
- **Cost Savings**: CTEM can significantly reduce costs associated with security breaches by proactively identifying and mitigating threats

2) Limitations

Despite its benefits, there are several limitations and challenges associated with implementing a CTEM program:

- **Integration Gaps**: CTEM requires a multi-faceted approach within the security program, which means it must be built with a combination of technical solutions in place. This can lead to integration gaps if not properly managed, as different solutions may not work seamlessly together
- Reliance on Disparate Solutions: Failure to adopt CTEM exposes companies to drawbacks such as reliance on disparate solutions. This can lead to inefficiencies and inconsistencies in threat management
- Limited Support for Real-Time Constraints: CTEM operates within a specific time horizon, following governance, risk, and compliance mandates, and informs on shifts in long-term strategies. However, it may not fully address the real-time constraints imposed by threat detection and response activities
- **Resource Intensive**: Implementing a CTEM program can be resource-intensive, requiring significant time and effort to continuously monitor and assess the organization's security posture
- Need for Continuous Validation: CTEM places significant emphasis on validation, using tools like Breach and Attack Simulation (BAS) and Security Control Validation to test the organization's defenses against simulated threats. This requires ongoing effort and resources to ensure the effectiveness of the implemented controls
- Challenges in Prioritizing Threats: While CTEM aims to prioritize threats based on their potential impact, this can be challenging due to the dynamic nature of the

threat landscape and the need to align these efforts with business objectives

C. Challenges of Implementing CTEM

Getting Non-security and Security Teams Aligned: IT infrastructure, DevOps, and security teams often have communication gaps, which can pose a challenge when implementing CTEM

- Seeing the Bigger Picture: A comprehensive CTEM program covers many areas, each with its own set of tools and unresolved problems. Aggregating all information to understand priorities and responsibilities can be challenging
- **Overcoming Diagnostic Overload**: Each area covered in CTEM has its own tools, which yield alerts. Managing the information stemming from these alerts can be challenging
- Adopting a Risk-centric Approach: Traditional cybersecurity measures often focus on achieving compliance. However, CTEM emphasizes understanding and managing risks specific to an organization's unique context, which requires a nuanced understanding of the business landscape
- Integration of Continuous Monitoring Tools and Technologies: As organizations embrace innovations such as the Internet of Things (IoT) and cloud computing, they must adapt their CTEM frameworks to address the unique challenges posed by these technologies
- **Operationalizing a CTEM Strategy**: Implementing a CTEM strategy requires significant investments in time, budget, personnel, and technology

D. Key Steps in Implementing CTEM

Implementing CTEM involves a systematic five-step process that helps organizations proactively manage and mitigate cybersecurity risks. Implementing CTEM is a continuous cycle, as the threat landscape is always evolving. Organizations must regularly revisit each step to adapt to new threats and changes in their digital environment:

- Scoping: This initial phase is about defining what needs to be protected within the organization. It involves understanding the assets, systems, and data that are critical to the business and could be potential targets for cyber threats
- **Discovery:** In this stage, the organization actively seeks out and identifies vulnerabilities and weaknesses in the scoped assets. This includes using tools and technologies to scan for and analyze potential security issues across the organization's attack surface, which encompasses external, internal, and cloud environments
- **Prioritization**: After discovering vulnerabilities, the next step is to prioritize them based on their potential impact on the business. This involves assessing the severity, exploitability, and the criticality of the potential impact to the business, as well as any compensating security controls

- Validation: This phase is crucial for ensuring that the organization's vulnerability to threats has been accurately assessed and that the remediation operations are effective. It typically involves practices like penetration testing and Red Team exercises to simulate attacks and validate the protections in place
- **Mobilization**: The final step involves operationalizing the findings from the CTEM process. This means putting in place the necessary actions to correct identified risks and ensuring that all teams within the organization are informed and aligned with the security efforts. This may include automating mitigation through integration with SIEM and SOAR platforms, as well as establishing communication standards and documented cross-team workflows

1) Scoping phase

The scoping phase is the initial stage in the CTEM framework. It involves defining the scope of the CTEM program, determining which systems, assets, and infrastructure segments will be included, and identifying the stakeholders who will be involved.

During this stage, security teams need to understand what matters most to their business in order to define the scope. This includes identifying the key attack surfaces where vulnerabilities can be managed. The scoping process ensures accurate identification of critical and vulnerable systems, which makes it the foundational step in devising security measures.

The scoping stage forms the foundation of the CTEM program and is essential to its overall success as it establishes the framework for the subsequent stages. It is crucial to include all relevant areas under the scope of CTEM, such as external attack surfaces and cloud environments, to avoid leaving any potential breach points exposed.

2) Discovery phase

The Discovery phase is the second stage in the CTEM framework. This phase involves identifying and cataloging all vulnerable resources within the organization, such as hardware, software, databases, and network infrastructure.

During the Discovery phase, businesses use a wide variety of IT discovery tools and methods to audit all their IT resources. This often includes conducting vulnerability assessments, penetration testing, and other security audits. The goal is to actively seek out and identify potential vulnerabilities within the organization's systems and assets.

It's important to involve a diverse team of experts in the discovery stage, including IT personnel, security personnel, and other employees who may have a unique perspective on potential vulnerabilities. This ensures that all potential threats are identified and evaluated.

The Discovery phase serves as the bridge between the Scoping and Prioritization phases in the CTEM process. After the Scoping phase, where the key attack surfaces and stakeholders are identified, the Discovery phase focuses on the in-detail identification of all assets and vulnerabilities.

3) Prioritization phase

The Prioritization phase is the third stage in the CTEM framework. This phase is crucial as it helps organizations identify what high-value assets need to be prioritized, as not everything can be protected at once.

During the Prioritization phase, organizations evaluate the potential vulnerabilities identified in the Discovery phase based on how likely they are to be exploited and the potential impact this would have on the organization. This involves assessing the severity, exploitability, and the criticality of the potential impact to the business, as well as any compensating security controls.

The primary purpose of prioritization is to create a task list to reduce risk efficiently. This enables organizations to optimally allocate their resources, ensuring effective utilization. Prioritization helps organizations determine which assets are most critical and need the highest level of protection.

The Prioritization phase is an ongoing process that involves continually assessing, ranking, and selecting which assets require immediate attention. This phase is dynamic and needs to be adaptable to address evolving threats effectively.

4) Validation phase

The Validation phase is the fourth stage in the CTEM framework. This phase is crucial as it verifies the effectiveness of the organization's cybersecurity posture and the measures taken to control and decrease vulnerabilities.

During the Validation phase, organizations evaluate how they would handle an actual attack and assess their ability to defend against it. This involves using tools like Breach and Attack Simulation (BAS) and Security Control Validation to test the organization's defenses against simulated threats.

The Validation phase ensures that the plans for addressing the vulnerabilities and threats identified in the Prioritization phase are effective. This could involve adding additional safeguards, updating software, or changing security settings

It's also important to involve a wide range of stakeholders in the Validation phase, including IT personnel, security personnel, and other relevant teams. This ensures that the validation process is comprehensive and that the remediation measures are effective across the organization

5) Mobilization phase

The Mobilization phase is the final stage in the CTEM framework. This phase is about operationalizing the findings from the CTEM process and implementing the necessary actions to correct identified risks.

During the Mobilization phase, organizations put into action the plans for addressing the vulnerabilities and threats identified in the Prioritization phase and validated in the Validation phase. This could involve adding additional safeguards, updating software, or changing security settings.

This phase also involves ensuring that all teams within the organization are informed and aligned with the security efforts. This may include automating mitigation through integration with Security Information and Event Management (SIEM) and Security Orchestration, Automation, and Response (SOAR) platforms, as well as establishing communication standards and documented cross-team workflows.

The Mobilization phase is crucial as it drives the message that remediation cannot be entirely automated and requires human intervention. It emphasizes the need for security leaders to mobilize a response and remove exposures from the environment

E. Other implementation things

1) Prioritization Threats

The Prioritization phase is the third stage in the CTEM framework. During this phase, organizations evaluate the potential vulnerabilities identified in the Discovery phase based on how likely they are to be exploited and the potential impact this would have on the organization. Here are the key steps involved in prioritizing threats during CTEM implementation:

- Assess Severity and Likelihood: Businesses often use a risk assessment methodology to analyze the severity and likelihood of each vulnerability. This involves evaluating the potential damage that could be caused if the vulnerability were to be exploited.
- **Consider Business Impact**: CTEM programs help organizations prioritize threats based on their potential impact on the business. This involves considering factors such as the criticality of the affected system or data, the potential financial impact, and the potential reputational damage.
- Availability of Compensating Controls: The availability of compensating controls, which are alternative measures that can reduce the risk of a vulnerability being exploited, is also a factor in prioritization.
- **Tolerance for Residual Risk**: The organization's tolerance for residual risk, which is the risk that remains after all controls have been applied, is another factor that can influence prioritization.
- Allocate Resources: Based on prioritization, organizations can effectively allocate resources towards the most significant risks. This strategic approach to threat management results in more efficient use of resources and a quicker response to the most potentially damaging threats

2) Prioritization Methods

Here are some common methods and best practices for prioritizing threats during CTEM implementation:

- **Business-Aligned Prioritization**: CTEM aligns its prioritization with business objectives, focusing on the most critical threats and vulnerabilities that could impact the organization's most valuable assets. This approach ensures that resources are allocated where they matter the most, aligning the organization's efforts with the ever-changing threat landscape
- **Impact Analysis**: Prioritization should include an analysis of the potential impact of each threat. By evaluating the severity and potential damage of each threat, organizations can effectively allocate resources towards the most significant risks
- **Dynamic Prioritization**: The threat landscape is dynamic, with new vulnerabilities emerging regularly.

Therefore, prioritization strategies need to be adaptable to address evolving threats effectively

• **Resource Allocation**: Human resources are finite, and security teams must prioritize their efforts. The key is to allocate resources towards impactful vulnerabilities that can significantly impact the organization

To ensure that threat prioritization is aligned with business goals, organizations should incorporate strategic business goals into their CTEM program. This approach allows organizations to evaluate the severity and damage potential of every threat, and then allocate resources accordingly, ensuring that security measures are focused on protecting the most critical business assets

F. effectiveness of a ctem program

To measure the effectiveness of a CTEM program, organizations can use several key performance indicators and metrics. By using these metrics and continuously monitoring them, organizations can gain insights into the effectiveness of their CTEM program and make informed decisions to enhance their cybersecurity posture. It's important to note that the effectiveness of a CTEM program is not static and should be evaluated regularly to adapt to the evolving threat landscape and business needs.

- **Risk Reduction**: Evaluate the reduction in security risks by tracking the number of vulnerabilities identified and remediated over time. A successful CTEM program should demonstrate a downward trend in the number and severity of security risks
- **Improved Threat Detection**: Measure the effectiveness of threat detection capabilities by tracking the time it takes to detect new vulnerabilities or threats. A lower Mean Time to Detect (MTTD) indicates a more effective CTEM program
- **Time to Remediate**: Assess the speed at which identified threats and vulnerabilities are addressed. A successful CTEM program should help reduce the time between detection and remediation, known as Mean Time to Respond (MTTR)
- Security Control Effectiveness: Use tools like Security Control Validation and Breach and Attack Simulation to test the organization's defenses against simulated threats. The results can validate the impact of the implemented controls and the effectiveness of the security measures in place
- **Compliance Metrics:** For industries with regulatory requirements, achieving and maintaining compliance is a key success indicator. Track compliance violations or issues to gauge the effectiveness of the CTEM program in maintaining regulatory standards
- **Business Alignment**: Ensure that the CTEM program aligns with business priorities. This can be measured qualitatively by assessing whether remediation efforts focus on protecting the most critical business assets and align with key business objectives
- **Stakeholder Feedback**: Collect and analyze feedback from stakeholders involved in the CTEM process.

Positive feedback can indicate that the program is meeting its objectives and is well-received by those it affects

G. Vulnerability Density and Time-to-Remediate

Vulnerability Density and Time-to-Remediate are two key metrics that can be used to measure the effectiveness of a CTEM program.

Vulnerability Density is a measure of the number of vulnerabilities per unit of code or system. It provides an indication of the overall security health of an organization's systems. A lower vulnerability density indicates a more secure system, while a higher vulnerability density suggests a greater potential for exploitation. To use this metric effectively, organizations should track changes in vulnerability density over time. A decreasing trend would indicate that the CTEM program is effectively identifying and remediating vulnerabilities, thereby improving the organization's security posture. It is calculated by dividing the total number of vulnerabilities by the total number of systems or applications. This metric can be used to estimate the number of residual vulnerabilities in a newly released software system given its size. A high vulnerability density indicates that there are more vulnerabilities to remediate. which could lead to a higher risk of exploitation. Organizations should aim to keep vulnerability density low to reduce the risk of exploitation

Time-to-Remediate (also known as Mean Time to **Respond or MTTR**) is a measure of the average time it takes to respond to and remediate identified vulnerabilities or threats. A lower MTTR indicates efficient response and resolution, suggesting a more effective CTEM program. This metric is crucial because the longer a vulnerability remains unaddressed, the greater the chance it could be exploited by malicious actors. Therefore, a successful CTEM program should help reduce the time between detection and remediation. It is calculated by subtracting the discovery date from the remediation date. In more simple terms, MTTR is the number of days it takes to close a security vulnerability once it has been discovered. MTTR may also be calculated on a case-by-case basis or on a macro level. The macro equation for MTTR is: MTTR = (Total Sum of Detection to Remediation Time) / (Total Number of Incidents). A lower time to remediation indicates that vulnerabilities are being addressed quickly and reduces the risk of exploitation. Organizations should aim for a short time to remediation to reduce risk

Both metrics provide valuable insights into the effectiveness of a CTEM program. By continuously monitoring these metrics, organizations can identify areas for improvement and take action to enhance their security posture

H. Alternatives

There are alternatives to CTEM that might be better suited to certain organizations or scenarios:

- **Open-source Cloud Security Posture Management** (CSPM): Open-source CSPM tools are cost-effective and flexible solutions for cloud security. They offer the benefits of community support and the potential for customization. However, they can be resource-intensive to deploy and may make an organization dependent on the community for updates and improvements
- Vanta: Vanta is a youth esports development platform that provides expert coaching and mentorship. It has received accreditation from STEM.org, indicating its commitment to developing necessary skills such as innovation, teamwork, and problem-solving in the youth
- **Defense Surface Management (DSM)**: DSM provides a more efficient and effective way to connect Threat Intelligence Data (TID) and CTEM. It helps organizations prioritize and optimize their defenses by identifying strengths and weaknesses and comparing capabilities against adversarial Tactics, Techniques, and Procedures (TTPs)
- CloudBees Jenkins Enterprise and Operations Center: These tools provide more features to visualize software delivery pipelines and recover from failures. They offer greater visibility into Jenkins operations and allow for the central management of clusters of Jenkins masters, development, and performance analytics
- Unifying Remediation: This approach leverages automation to streamline the response to security issues, reducing manual intervention and response time. It also includes considering the context of security issues, which helps in identifying the most critical issues, understanding their root causes, and determining effective remediation strategies
- **Pen Testing**: While CTEM is focused on identifying and preventing as many vulnerabilities as possible, pen testing is a human-driven offensive test that attempts to achieve a specific goal. Using both methodologies increases visibility dramatically and provides a more comprehensive security approach
- Automation in Tax Preparation: Automation can help eliminate the risk of human error that can occur with manual data entry, leading to more accurate financial statements. It can streamline audit processes, allowing tax professionals to identify and prioritize high-risk areas

MATION-STATE OFFENSIVE CYBER OPERATIONS. PART I



Abstract – This document provides a analysis of publicly known private companies involved in nation-state offensive cyber operations. The analysis delves into various aspects of the inventory, including the nature of the companies listed, the types of capabilities they offer, and the geopolitical implications of their services.

The extract provided is of high quality, aggregating publicly available information without disclosing sensitive or confidential data. It serves as a valuable resource for security professionals, offering insights into the landscape of private sector participation in offensive cyber operations.

The analysis is particularly useful for cybersecurity experts, including those with interests in cyber security, devopsec, devops, IT, forensics, law enforcement, CVE, and CWE. It aids in understanding the threat landscape, preparing for potential nation-state level cyberattacks, and formulating strategic defense mechanisms against sophisticated cyber threats.

A. Introduction

Several companies have been involved in nation-state offensive cyber operations and have provided capabilities such as software implants, intrusion sets (including Oday exploits, exploitation frameworks, security bypassing techniques), and communications interception products. The list is not about leaking sensitive or confidential information, but rather aggregates what is already publicly available. The companies listed range from those that are active, ceased, or have been acquired, and are from various countries around the world. This inventory includes companies that provide capabilities such as software implants, intrusion sets (e.g., Oday exploits, exploitation frameworks, security bypassing techniques, communications interception products, etc.). The inventory serves as an aggregation of publicly available information and includes references to open-source intelligence (OSINT) that mention these entities' involvement in such activities.

B. Difference between private and public companies inventory

The difference between private and public companies lies primarily in their ownership structure and access to capital.

Private companies are owned by a select group of individuals, often closely held by family members, founders, or private investors. Their shares do not trade on public exchanges and are not issued through an initial public offering (IPO). As a result, private firms do not need to meet the Securities and Exchange Commission's (SEC) strict filing requirements. The shares of these businesses are less liquid, and their valuations are more difficult to determine.

On the other hand, public companies have their shares listed and traded on stock exchanges, making them accessible to a wider range of investors. This results in a more decentralized ownership structure. Public companies can often sell shares or raise money through bond offerings with more ease. They are also subject to more regulations and must make regular disclosures, publish their finances, and act in a transparent manner.

In the context of the Offensive Security Private Companies Inventory, the term "private" refers to companies that are privately owned. The inventory does not make a distinction between private and public companies; rather, it focuses on companies involved in nation-state offensive cyber operations. The term "public" in this context does not refer to publicly traded companies, but to the fact that the information about these companies is publicly available.

C. Private Companies Examples

Examples of private companies that have been involved in nation-state offensive cyber operations, as listed in the Offensive Security Private Companies Inventory, include:

- **CyberPoint (USA)**: Active since 2015, with references on Wikipedia.
- **CyberRoot Risk Advisory (India)**: Active since 2013, with references on IntelligenceOnline.
- **Cycura (Canada)**: Active since 2013, with references on IntelligenceOnline.
- **DarkMatter Group (UAE)**: Active since 2014, with references on Wikipedia.
- Cytrox Holdings Zrt (Hungary): Active since 2017, with references on CitizenLab.
- **STEALIEN Inc. (South Korea)**: Active since 2015, with references on their official website.
- **Synacktiv (France)**: Active since 2012, with references on EX Files.
- **Syndis** (**Iceland**): Active since 2013, with references on DarkReading.

These companies have been involved by providing capabilities such as software implants, intrusion sets (e.g., Oday exploits, exploitation frameworks, security bypassing techniques, communications interception products, etc.)

1) Offered services

Private cybersecurity companies, which are not publicly traded, offer a broad spectrum of services aimed at protecting organizations from cyber threats. These services are essential for safeguarding digital assets, ensuring data privacy, and maintaining the integrity of information systems.

CyberPoint (USA)

CyberPoint offers a range of cybersecurity services including:

- **Penetration Testing**: Simulated cyber attacks to identify vulnerabilities.
- Vulnerability monitoring/testing vulnerabilities. Management: Continuous and policies for managing
- **Incident Response**: Triage, live system capture, forensics, and analysis following a breach.
- Cloud and Infrastructure Engineering: Secure and fast infrastructure development processes.
- Artificial Intelligence (AI) and Machine Learning (ML) in Cybersecurity: Utilizing AI and ML for malware detection, reverse engineering, network situational awareness, and attack mitigation.
- **Technology Consulting and IT/OT Strategies**: Tailored consulting for technology, policy, and operations in a global marketplace

CyberRoot Risk Advisory (India)

CyberRoot Risk Advisory's operations, as identified by Meta, involved:

• **Phishing and Spyware Networks**: Creating fake accounts for phishing and spying on users globally. They used spoofed domains of major email providers and other services for stealing login credentials

Cycura (Canada)

Cycura typically offer services such as:

- Cybersecurity Audits
- Forensics and Incident Response
- Malware Analysis
- Security Training

DarkMatter Group (UAE)

DarkMatter has been involved in:

• Surveillance and Cyber Espionage: Contracted for Project Raven to help the UAE surveil governments, militants, and activists. They employed former U.S. intelligence operatives for these operations.

Cytrox Holdings Zrt (Hungary)

Cytrox's activities include:

• **Spyware Development**: Known for developing the Predator spyware, used in operations spying on journalists, politicians, and others. They were blacklisted by the U.S. Commerce Department for trafficking in cyber exploits.

STEALIEN Inc. (South Korea), Synacktiv (France), Syndis (Iceland)

STEALIEN Inc., Synacktiv, or Syndis. provide a range of cybersecurity services including:

- Penetration Testing
- Security Assessments
- Incident Response
- Security Consulting
- 2) Offered services' list

Private cybersecurity companies, which are not publicly traded, offer a variety of services to protect organizations from cyber threats. These services typically include:

- **Risk Assessment**: Identifying vulnerabilities in networks, data, and communications and recommending mitigations and security improvements.
- **Protection Services**: Implementing safeguards like firewalls, intrusion detection systems, and antivirus software.
- Threat Detection and Response: Monitoring for cyber threats, detecting them, and responding to prevent damage, which may include managed detection and response (MDR) services.
- Security Operations Center (SOC) as a Service: Providing 24/7 monitoring and threat management for businesses that cannot build an internal SOC
- **Threat Intelligence**: Offering information on the latest hacking tactics and emerging threats.
- **Compliance and Governance**: Helping organizations meet regulatory requirements and industry standards.
- **Incident Response**: Assisting organizations in responding to and recovering from security incidents, including forensic analysis and remediation plans.
- **Cybersecurity Training**: Educating employees on cybersecurity best practices to strengthen the human element of security.
- Vulnerability Management: Scanning and analyzing systems for vulnerabilities and providing solutions to address them.
- Endpoint Protection: Securing endpoints such as laptops, mobile phones, and tablets.
- **Network Security**: Protecting the integrity and usability of network and data.
- **Cloud Security**: Securing cloud-based infrastructure and applications.

- **Email Security**: Protecting email communication from threats like phishing, spam, and malware.
- Managed Security Services: Outsourcing the management of security devices and systems to thirdparty experts
- D. Public companies Examples
 - Palo Alto Networks (NYSE: PANW): A multinational cybersecurity company known for its advanced firewalls and cloud-based offerings.
 - CrowdStrike Holdings, Inc. (NASDAQ: CRWD): Provides cloud-delivered solutions for endpoint protection, threat intelligence, and cyber attack response services.
 - Check Point Software Technologies (NASDAQ: CHKP): An Israeli company specializing in IT security, including network security, endpoint security, cloud security, and mobile security.
 - CyberArk Software Ltd. (NASDAQ: CYBR): An Israeli-American cybersecurity company that specializes in privileged access security.
 - Cloudflare Inc. (NYSE: NET): An American company that provides web infrastructure and website security, including DDoS mitigation and secure content delivery network services.
 - **Rapid7** (NASDAQ: RPD): A company that provides security data and analytics solutions, including vulnerability management services.
 - **Cisco Systems (NASDAQ: CSCO)**: A multinational technology conglomerate that provides cybersecurity solutions as part of its diverse product portfolio.
 - **Broadcom** (NASDAQ: AVGO): A global technology company that provides a range of semiconductor and infrastructure software solutions, including cybersecurity software.
 - **IBM** (**NYSE: IBM**): A multinational technology company that offers a range of cybersecurity solutions as part of its broader product and service offerings.
 - VMware, Inc. (NYSE: VMW): A company that specializes in cloud computing and virtualization software and services, including security services

These companies offer a range of cybersecurity solutions, from network and endpoint security to cloud security and threat intelligence. They are publicly traded, meaning their shares are available for purchase on public stock exchanges.

1) Offered services per companies

Publicly traded cybersecurity companies offer a wide range of services designed to protect digital assets, data, and networks from cyber threats and attacks. These services cater to various aspects of cybersecurity, including network security, cloud security, endpoint security, threat intelligence, and more. Here's an overview of the services provided by some of the publicly traded cybersecurity companies

Palo Alto Networks (NYSE: PANW)

- **Customer Success Services**: Guidance on securing businesses and technical outcomes, online self-service community support, and expert assistance for transitioning to new security technologies.
- Global Support: Fast, expert support to maximize uptime, mitigate risks, and streamline operations.
- **Training and Certification**: A wealth of training, certification, and digital learning options to expand knowledge and skills in cybersecurity.
- Focused Services: Enhanced support experience with account management and technical experts familiar with the client's environment, personalized case handling, root cause analysis for critical issues, and proactive alerts and upgrade planning.

CrowdStrike Holdings, Inc. (NASDAQ: CRWD)

CrowdStrike provides:

- CrowdStrike Falcon Platform: A unified platform for modern security, offering protection against cloud breaches with unified agent and agentless protection, real-time visibility, detection, and protection against identity-based attacks.
- Managed and On-Demand Cybersecurity Services: Incident response, technical assessments, training, and advisory services to prepare for and defend against sophisticated threat actors.
- Fully Managed Services: For detection and response (MDR), threat hunting, and digital risk protection.

Check Point Software Technologies (NASDAQ: CHKP)

Check Point offers:

- Check Point Infinity Platform: Predicts and prevents attacks across networks, clouds, endpoints, and devices with AI-powered, cloud-delivered security.
- ThreatCloud AI: Identifies and blocks emerging zeroday threats, delivering accurate prevention in under two seconds to hundreds of millions of enforcement points.
- Unified Security Solution: Protects everywhere work gets done, including email, endpoint, and mobile, with powerful AI tools for Security Operations Center teams.

CyberArk Software Ltd. (NASDAQ: CYBR)

CyberArk focuses on identity security, offering:

- Identity Security Platform: Secures every identity with the right level of privilege controls across any infrastructure.
- Seamless & Secure Access: Combines secure SSO, Adaptive MFA, Lifecycle Management, Directory Services, and User Behavior Analytics.

• Intelligent Privilege Controls: Applies world-class controls across the IT estate, securing workforce users, third-party vendors, endpoints, and machine identities

Additional Services

Other companies like Cloudflare Inc. (NYSE: NET), Rapid7 (NASDAQ: RPD), Cisco Systems (NASDAQ: CSCO), Broadcom (NASDAQ: AVGO), IBM (NYSE: IBM), and VMware, Inc. (NYSE: VMW) also offer a range of cybersecurity solutions. These include DDoS mitigation, secure content delivery network services, security data and analytics solutions, cybersecurity solutions as part of a diverse product portfolio, semiconductor and infrastructure software solutions, and cloud computing and virtualization software and services, respectively.

- Cloudflare (NET): Offers cybersecurity services through its cloud security platform, acting as an intermediary between servers and visitors to client sites. Cloudflare's services are designed for multiple industries, including education, e-commerce, finance, the public sector, and gaming. Its global network spans over 300 cities in more than 100 countries.
- Secureworks (SCWX): With over 20 years of experience in compiling threat intelligence and studying cyber-attacks, Secureworks offers a cloud-based, SaaS security platform. Its Taegis platform can process over 470 billion events each day, providing a comprehensive overview of a company's network.
- Cyren (CYRN): Builds internet security services for the cloud, helping protect against email-related attacks such as phishing scams. Cyren's technology identifies unusual patterns to prevent cyber-attacks without compromising customer data privacy.
- **Splunk**: Specializes in cybersecurity software that identifies digital vulnerabilities and prevents malware attacks. Splunk's platform uses AI and machine learning for automated and accurate threat detection, allowing businesses to focus on true cyber threats.
- A10 Networks (ATEN): Secures cloud presence and 5G wireless by deploying machine learning and automation to recognize and stop cyber threats. A10 also offers built-in data analytics for insights into attempted breaches.
- Fortinet (FTNT): Provides security software used across various industries, offering tools like firewall protection, VPNs, endpoint protection, and cloud security. Fortinet embraces a zero-trust policy to ensure only approved personnel access applications and sensitive information.
- 2) Offered services' list

Cybersecurity companies, whether publicly traded or private, offer a wide range of services to protect organizations from cyber threats. These services typically include:

- **Risk Assessment**: Identifying potential network, data, and communications vulnerabilities and recommending mitigations and security improvements.
- **Protection Services**: Implementing safeguards such as firewalls, intrusion detection systems (IDS), and antivirus software to protect against unauthorized access and cyber attacks.
- **Threat Detection and Response**: Monitoring for cyber threats, detecting them, and responding quickly to stop them and prevent damage. This may include managed detection and response (MDR) services.
- Security Operations Center (SOC) as a Service: Providing 24/7 monitoring and addressing threats through a SOC, which is valuable for businesses that cannot build an internal SOC due to budget or talent constraints.
- **Threat Intelligence**: Keeping up with the latest hacking tactics and providing information on emerging threats to protect against them.
- Compliance and Governance: Ensuring that organizations meet regulatory requirements and industry standards, such as HIPAA for healthcare or GDPR for data protection.
- **Incident Response**: Offering services to help organizations respond to and recover from security incidents, including forensic analysis and remediation plans.
- **Cybersecurity Training**: Educating employees about cybersecurity best practices and potential implications of their actions to strengthen the human element of security.
- **Vulnerability Management**: Scanning and analyzing systems for vulnerabilities and providing solutions to address them.
- **Endpoint Protection**: Securing endpoints like laptops, mobile phones, and tablets from being exploited by cybercriminals.
- **Network Security**: Protecting the integrity and usability of network and data through various measures, including network segmentation and access control.
- **Cloud Security**: Offering solutions to secure cloudbased infrastructure and applications.
- **Email Security**: Protecting email communication from threats like phishing, spam, and malware.
- Managed Security Services: Outsourcing the management of security devices and systems to third-party experts

XIV. CYBERSECURITY LANDSCAPE WITHIN THE ASIA-PACIFIC (APAC)

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Abstract – In the comprehensive analysis of the cybersecurity landscape within the Asia-Pacific (APAC) region for the year 2023, this document delves into the multifaceted aspects of cyber threats that have significantly impacted the region. The APAC region, accounting for 31% of global cyberattacks, has emerged as a focal point for cyber criminal activities, with more than half of its organizations falling victim to these threats. This analysis aims to provide a qualitative synthesis of the prevailing cybersecurity threats, drawing insights from various studies and reports to offer a holistic view of the challenges and vulnerabilities faced by the region.

This document provides a qualitative summary of the cybersecurity threats faced by the APAC region in 2023, offering valuable insights into the nature of these threats, their implications for security professionals, and the broader impact on various industries. By analyzing these aspects, the document aims to equip cybersecurity professionals, policymakers, and industry leaders with the knowledge to better understand the cyber threat landscape in the APAC region. The analysis underscores the importance of adopting a proactive and comprehensive approach to cybersecurity, emphasizing the need for continuous improvement in security practices, regulatory compliance, and international cooperation to effectively combat cyber threats.

The insights derived from this analysis are instrumental for cybersecurity professionals, IT practitioners, and stakeholders across different sectors, providing them with a deeper understanding of the challenges and equipping them with the knowledge to enhance their defensive strategies against the evolving cyber threat landscape in the APAC region.

A. Introduction

In 2023, the Asia-Pacific (APAC) region faced a variety of cybersecurity threats. The region accounted for 31% of global cyberattacks, with more than half of all APAC organizations reporting that they experienced cyberattacks.

Specific threats that targeted the APAC region in 2023 included the Kimsuky group's social engineering campaign for

credential theft, the UNC4841 group exploiting a zero-day vulnerability, and the use of RDStealer malware targeting remote desktop protocol.

The Thales Data Threat Report also highlighted that 60% of APAC respondents identified network decryption as the quantum computing security threat of greatest concern. Additionally, 50% of APAC organizations had a formal ransomware response plan, up from 47% in 2022.

The rise in cyberattacks is threatening Asia's vital economic sectors, which grow more vulnerable as digital transformation continues. Despite the increase in cybersecurity professionals in the region, there is still a shortage of trained employees, estimated at 2.16 million.

- B. The top threats included:
 - Phishing
 - InfoStealers
 - MFA Bypass Techniques
 - Ransomware
 - Software Supply Chain Attacks
 - Hacktivism-motivated Attacks
 - Generative AI Risks.

Phishing remained one of the most pervasive cyber threats in APAC, with a significant rise in incidents. Cybercriminals employed various vectors such as SMS (Smishing), Vishing, and social media impersonation to deceive individuals into divulging sensitive information. The use of generative AI technologies like ChatGPT further sophisticated these phishing campaigns, enabling attackers to craft more convincing and targeted phishing content

InfoStealers, malware designed to gather and exfiltrate sensitive data from victims' systems, saw heightened activity. These threats targeted a wide range of data, including personal identification information, financial details, and login credentials, posing significant risks to individuals and organizations alike

Despite the widespread adoption of Multi-Factor Authentication (MFA) as a security measure, cybercriminals developed and employed various techniques to bypass MFA protections. These methods exploited vulnerabilities in the implementation of MFA systems, undermining the security of digital assets and sensitive information

Ransomware attacks in the APAC region surged, with a notable increase in incidents targeting businesses and critical infrastructure. These attacks not only encrypted victims' data but also involved data exfiltration, doubling the extortion pressure on victims. The ransomware landscape saw the emergence of more sophisticated and targeted attacks, with threat actors demanding substantial ransoms

The APAC region witnessed a rise in software supply chain attacks, where cybercriminals infiltrated software systems at the point of creation or update. These attacks allowed attackers to distribute malware to users of the compromised software, highlighting the vulnerabilities in the software development and distribution processes

Hacktivism, or politically motivated hacking, gained momentum in the APAC region. These attacks targeted government agencies, corporations, and other organizations, driven by various political, social, and environmental motivations. The impact of these attacks ranged from data breaches to disruptive denial-of-service attacks

The potential misuse of generative AI technologies emerged as a novel cybersecurity threat. These technologies could be exploited to automate and enhance cyberattacks, including phishing, content generation for malicious purposes, and the creation of deepfakes. The rapid advancement of AI technologies necessitated a reevaluation of cybersecurity strategies to address these emerging threats

The cybersecurity threats faced by the APAC region in 2023 had significant economic and strategic implications. Direct financial losses from cyberattacks, operational disruptions, reputational damage, and increased cybersecurity costs posed challenges to the economic stability and growth of the region. Moreover, the strategic implications of state-sponsored cyber activities and the targeting of critical infrastructure underscored the importance of national and regional cybersecurity resilience

C. Consequences of cyber attacks in APAC

Cyberattacks in the Asia-Pacific (APAC) region have significant consequences, impacting both organizations and individuals. These consequences highlight the need for stronger cybersecurity efforts in the APAC region, including increased investment, improved detection and response capabilities, and greater transparency about cyberattacks.

- Compromise of Sensitive Information: Approximately 49% of successful attacks on organizations resulted in the compromise of sensitive information. This could include personal data of customers or employees, financial data, or proprietary business information.
- **Disruption of Core Operations**: In 27% of cases, victims suffered disruption of core operations, including suspension of business processes and services. This can lead to significant financial losses and damage to the organization's reputation.
- Economic Losses: Unless measures are taken to raise cybersecurity standards, Asian nations will continue to face economic losses from cyberattacks every year.
- **Delayed Detection and Response**: APAC organizations take 1.7 times longer than the global average to detect a breach. This delay can allow attackers to cause more damage or steal more information.
- Lack of Cybersecurity Awareness and Investment: 70% of organizations in APAC lack a solid understanding of their cyber posture, and APAC investment in cybersecurity is 47% lower than in North America. This lack of awareness and investment can leave organizations more vulnerable to attacks.

- Lack of Transparency: Many cyberattacks are not made public due to reputational risks. This lack of transparency can hinder the region's ability to understand the full extent of the threat and respond effectively.
- Government Responsibility: APAC governments also bear responsibility for the region's weak cybersecurity, with some countries having more comprehensive data protection and cybersecurity laws than others.

D. Economic impacts

- **Financial Losses:** Around 63% of organizations in the APAC region reported financial impacts due to cyber incidents. The exact monetary loss can vary widely depending on the nature and scale of the attack, but it can include direct costs such as ransom payments, system repair and recovery, and indirect costs like lost revenue due to downtime.
- **Disruption of Core Operations**: In 27% of cases, victims suffered disruption of core operations, including suspension of business processes and services. This can lead to significant operational costs and lost productivity.
- **Reputational Damage**: Public acknowledgment of a breach typically carries significant reputational damage in addition to damaged systems. This can lead to loss of customer trust and potentially decreased business, which can have long-term economic impacts.
- **Economic Sabotage**: Some attacks are aimed at economic sabotage, which can have wide-ranging impacts on the economy of a country or region.
- **Supply Chain Disruptions**: Cyberattacks can cause disruptions to supply chains, which can lead to increased prices and economic instability.
- Job Losses: In a hypothetical scenario, a major cyberattack could lead to significant job losses. For example, the unemployment rate could spike to 5.7% in the first quarter following a major attack, a loss equivalent to 3.1 million jobs.
- **Investment Losses**: In the same hypothetical scenario, the world could lose a total of \$2,884 billion USD (in real terms) worth of investment over 5 years.
- **Increased Cybersecurity Costs**: As cyber threats increase, organizations and governments in the APAC region will need to invest more in cybersecurity measures, which can be a significant economic burden
- **Reputational Damage**: The reputational damage from a cyberattack can have long-term impacts on a company's brand value and customer trust, potentially leading to decreased business and revenue
- Credit Rating Reduction: A significant cyberattack can lead to a reduction in a company's credit rating,

which can increase borrowing costs and affect its ability to raise capital

In 2023, the most affected industries by cyberattacks in the Asia-Pacific (APAC) region were:

- **Manufacturing**: This industry was the most targeted, with 48% of cyberattack cases reported.
- **IT Companies**: They are among the top three most targeted industries due to the valuable data they handle and the rapid digital transformation in the region.
- **Finance and Insurance**: This sector was also heavily targeted by cyberattacks.
- **Retail**: Experienced the greatest number of successful cyberattacks in the past 24 months, largely due to a lack of cybersecurity budget.
- **Government Agencies**: These were frequently attacked because they hold valuable information such as citizens' personal data and national importance information.
- **Industrial Companies**: They were targeted due to the potential for economic disruption and theft of intellectual property.
- Pharmaceuticals and Agriculture: These sectors are vital to the economy and national security, making them attractive targets for cybercriminals
- **Healthcare**: Healthcare organizations store sensitive information and often have limited IT resources, making them vulnerable to cyberattacks
- Education/Research: This sector experienced the highest number of attacks, with an average of 2160 attacks per organization per week

1) Manufacturing

Immediate Financial and Operational Impacts

- **Direct Financial Losses:** Large manufacturing companies in the APAC region could lose an average of U.S.\$10.7 million due to a cyberattack. These losses encompass both direct costs such as loss of productivity, fines, and remediation costs, and indirect costs like customer churn due to reputational damage.
- **Operational Disruptions**: Cyberattacks can severely disrupt manufacturing operations, leading to downtime and lost productivity. The complexity of managing a large portfolio of cybersecurity solutions can lead to longer recovery times from cyberattacks, further exacerbating operational disruptions.
- **Supply Chain Disruptions**: Manufacturing organizations not only lose time and resources in dealing with the aftermath of the attack, but the entire supply chain can also be disrupted, affecting both the organization and its partners.

Long-Term Economic and Strategic Consequences

- **Delayed Digital Transformation**: Almost three in five manufacturing organizations across the APAC region have delayed the progress of digital transformation due to cybersecurity concerns. This delay limits the capabilities of manufacturing organizations to defend against cyberattacks and leverage new technologies such as AI, cloud, and IoT to increase productivity and deliver new service lines.
- **Compromise of Sensitive Information**: Manufacturing organizations are targeted for their valuable data, including intellectual property and sensitive operational information. The compromise of such data can have severe implications for competitive advantage and market positioning.
- **Increased Cybersecurity Costs**: To defend against mounting threats, manufacturing organizations need to invest more in cybersecurity measures, which can be a significant economic burden. This includes investing in AI and machine learning capabilities to autonomously identify cyber threats and improve detection and response.

Industry-Specific Vulnerabilities

• **Target for Economic Disruption and IP Theft**: The manufacturing sector is particularly vulnerable due to its critical role in the economy and the potential for economic disruption and theft of intellectual property. Cybercriminals and nation-state actors may target this sector to disrupt operations, steal sensitive data, or conduct industrial espionage.

Response and Mitigation Strategies

• **Bolstering Cybersecurity with AI**: AI plays a critical role in enabling manufacturing organizations to defend against increasingly sophisticated cyber threats. Cybersecurity solutions augmented with AI and machine learning capabilities can help in swiftly identifying threats through the detection of behavioral anomalies and putting in place rules to block or quarantine devices behaving unexpectedly

2) IT Companies

Immediate Financial and Operational Impacts

- **Direct Financial Losses**: The IT sector in APAC has seen a 36% increase in web application and API attacks, with more than 3.7 billion attacks occurring. These attacks can lead to substantial financial losses due to system repair, recovery costs, and potential fines for regulatory non-compliance.
- **Operational Disruptions**: Cyberattacks can cause significant disruptions to IT operations, leading to downtime and lost productivity. The complexity of managing a large portfolio of cybersecurity solutions can lead to longer recovery times from cyberattacks.

Long-Term Economic and Strategic Consequences

• **Reputational Damage**: Public disclosure of a cyberattack can damage an IT company's reputation,

leading to a loss of trust among consumers, partners, and investors. This can have long-term effects on market share and profitability.

• **Regulatory and Compliance Challenges:** Cyberattacks can lead to non-compliance with regulatory requirements, resulting in fines and legal challenges. This is particularly critical for IT companies, where compliance with data protection and customer privacy laws is paramount.

Industry-Specific Vulnerabilities

• **Target for Data Theft and Financial Gains**: The IT sector is particularly vulnerable due to its critical role in the digital transformation era and the valuable data it handles. Cybercriminals may target IT companies to disrupt operations, steal sensitive data, or conduct financial fraud.

Response and Mitigation Strategies

• **Increased Cybersecurity Costs**: In response to growing cyber threats, IT companies need to invest significantly in cybersecurity measures. This includes enhancing cyber defenses, conducting regular security audits, and training personnel, which can be a substantial economic burden

3) Finance and Insurance

Immediate Financial and Operational Impacts

- **Direct Financial Losses:** Financial institutions in the APAC region have experienced a surge in cyberattacks, with a 36% increase in web application and API attacks, totaling more than 3.7 billion attacks. These attacks can lead to direct financial losses due to system repair, recovery costs, and potential fines for regulatory non-compliance.
- **Operational Disruptions**: Cyberattacks can cause significant disruptions to operations, leading to downtime and lost productivity. The complexity of managing a large portfolio of cybersecurity solutions can lead to longer recovery times from cyberattacks.

Long-Term Economic and Strategic Consequences

- **Reputational Damage**: Public disclosure of a cyberattack can damage a financial institution's reputation, leading to a loss of trust among consumers, partners, and investors. This can have long-term effects on market share and profitability.
- **Regulatory and Compliance Challenges:** Cyberattacks can lead to non-compliance with regulatory requirements, resulting in fines and legal challenges. This is particularly critical for financial institutions, where compliance with data protection and customer privacy laws is paramount.

Industry-Specific Vulnerabilities

• **Target for Economic Disruption and Data Theft**: The finance and insurance sector is particularly vulnerable due to its critical role in the economy and the potential

for economic disruption and theft of sensitive data. Cybercriminals and nation-state actors may target this sector to disrupt operations, steal sensitive data, or conduct financial fraud.

Response and Mitigation Strategies

- **Increased Cybersecurity Costs**: In response to growing cyber threats, financial institutions need to invest significantly in cybersecurity measures. This includes enhancing cyber defenses, conducting regular security audits, and training personnel, which can be a substantial economic burden.
- **Regulatory and Reputational Risks**: Regulatory scrutiny and reputational risks have intensified across the region, with high-profile data breaches impacting financial performance, attracting adverse regulatory scrutiny, eroding shareholder value, and exposing corporate officers

4) Retail

Immediate Financial and Operational Impacts

- **Direct Financial Losses:** The Retail industry in APAC has experienced the greatest number of successful cyberattacks in the past 24 months, primarily due to insufficient cybersecurity budgets. This has led to direct financial losses, including system repair and recovery costs, as well as potential fines for regulatory non-compliance.
- **Operational Disruptions**: Cyberattacks can cause significant disruptions to retail operations, leading to downtime and lost productivity. The complexity of managing a large portfolio of cybersecurity solutions can lead to longer recovery times from cyberattacks.

Long-Term Economic and Strategic Consequences

- **Reputational Damage**: Public disclosure of a cyberattack can damage a retail organization's reputation, leading to a loss of trust among consumers, partners, and investors. This can have long-term effects on market share and profitability.
- **Regulatory and Compliance Challenges:** Cyberattacks can lead to non-compliance with regulatory requirements, resulting in fines and legal challenges. This is particularly critical for retail organizations, where compliance with data protection and customer privacy laws is paramount.

Industry-Specific Vulnerabilities

• **Target for Economic Disruption and Data Theft**: The retail sector is particularly vulnerable due to its critical role in the economy and the potential for economic disruption and theft of sensitive data. Cybercriminals may target retail companies to disrupt operations, steal sensitive data, or conduct financial fraud.

Response and Mitigation Strategies

• **Increased Cybersecurity Costs**: In response to growing cyber threats, retail organizations need to invest

significantly in cybersecurity measures. This includes enhancing cyber defenses, conducting regular security audits, and training personnel, which can be a substantial economic burden.

Additional Considerations

- **Ransomware Attacks**: The retail sector is vulnerable to ransomware attacks because it processes a large volume of credit card transactions. Cybercriminals can use ransomware to encrypt critical data and demand ransom payments, further exacerbating financial losses.
- **Malicious Bots**: The region's commerce sector also saw a significant number of malicious bots, contributed by the number and frequency of holiday shopping events and the growth in online travel bookings. However, malicious bot activity decreased substantially in the first quarter of 2023

5) Government Agencies

Immediate Operational and Security Impacts

- Compromise of Sensitive Information: Government systems hold vast amounts of valuable information, including citizens' personal data, statistics, and information of national importance. Attackers managed to steal data in 44% of successful attacks on government organizations, posing significant risks to national security and individual privacy
- **Disruption of Public Services**: Cyberattacks can severely disrupt government operations, leading to the suspension of critical public services. This can have immediate and detrimental effects on citizens' lives and the economy.

Financial Costs

• **Direct and Indirect Financial Losses**: The financial impact of cyberattacks on government agencies can be substantial, encompassing direct costs such as system recovery and indirect costs like lost productivity and reputational damage. These financial burdens can divert resources away from essential public services.

Reputational Damage

• Loss of Public Trust: Successful cyberattacks can erode public trust in government institutions. The perception of inadequate cybersecurity measures can lead to decreased confidence in the government's ability to protect sensitive information and maintain public safety

Regulatory and Compliance Challenges

• **Non-Compliance with Regulations**: Cyberattacks can lead to non-compliance with various regulations regarding data protection and privacy, resulting in fines and legal challenges. This is particularly critical for government agencies, which are held to high standards of data protection.

National Security Threats

• Espionage and Sabotage: Government agencies are prime targets for state-sponsored cyber espionage and sabotage activities. Cyberattacks can lead to the theft of sensitive national security information or disrupt critical infrastructure, posing significant threats to a country's security.

Long-Term Strategic Implications

- International Relations and Geopolitical Tensions: Cyberattacks on government agencies can have longterm implications for international relations, especially if attributed to foreign state actors. Such incidents can escalate geopolitical tensions and lead to retaliatory actions.
- **Increased Cybersecurity Costs**: In response to growing cyber threats, government agencies need to invest significantly in cybersecurity measures. This includes enhancing cyber defenses, conducting regular security audits, and training personnel, which can be a substantial economic burden.

Impact on Digital Transformation

• Hindrance to Digital Government Initiatives: Cybersecurity incidents can slow down or hinder the progress of digital government initiatives aimed at improving public services through technology. Concerns over cybersecurity can lead to reluctance in adopting new digital solutions

6) Industrial Companies

Immediate Financial and Operational Impacts

- **Direct Financial Losses**: Large manufacturing companies in the APAC region could lose an average of U.S.\$10.7 million due to a cyberattack. These losses include direct costs such as loss of productivity, fines, remediation costs, and indirect costs like customer churn due to reputational damage.
- **Operational Disruptions**: Cyberattacks can cause significant disruptions to manufacturing operations, leading to downtime and lost productivity. The complexity of managing a large portfolio of cybersecurity solutions can lead to longer recovery times from cyberattacks.
- **Supply Chain Disruptions**: The entire supply chain can be disrupted by cyberattacks on manufacturing organizations, affecting not only the targeted company but also its partners.

Long-Term Economic and Strategic Consequences

• Delayed Digital Transformation: Concerns about cybersecurity have caused nearly three in five manufacturing organizations across the APAC region to delay the progress of digital transformation. This delay can limit their capabilities to defend against cyberattacks and leverage new technologies to increase productivity and deliver new service lines.

• **Compromise of Sensitive Information**: Manufacturing organizations are often targeted for their valuable data, including intellectual property and sensitive operational information. The compromise of such data can have severe implications for competitive advantage and market positioning.

Industry-Specific Vulnerabilities

• **Target for Economic Disruption and IP Theft**: The manufacturing sector is particularly vulnerable due to its critical role in the economy and the potential for economic disruption and theft of intellectual property. Cybercriminals and nation-state actors may target this sector to disrupt operations, steal sensitive data, or conduct industrial espionage.

Response and Mitigation Strategies

• **Bolstering Cybersecurity with AI**: AI plays a critical role in enabling manufacturing organizations to defend against increasingly sophisticated cyber threats. Cybersecurity solutions augmented with AI and machine learning capabilities can help in swiftly identifying threats through the detection of behavioral anomalies and putting in place rules to block or quarantine devices behaving unexpectedly

7) Pharmaceuticals and Agriculture Pharmaceuticals Sector

- Intellectual Property Theft: The pharmaceutical sector is a prime target for cyberattacks aimed at stealing intellectual property (IP), especially related to drug formulas and clinical trial data. Such theft can undermine competitive advantages and result in significant financial losses.
- **Operational Disruptions**: Cyberattacks can disrupt manufacturing processes and supply chains, leading to delays in drug production and distribution. This can have a direct impact on public health, especially if the production of critical medications is affected.
- **Financial Losses**: The financial impact of cyberattacks on pharmaceutical companies can be staggering, with costs associated with breaches exceeding \$5 million on average. These costs include direct expenses such as ransom payments and system recovery, as well as indirect costs like lost revenue and legal fees.
- **Reputational Damage**: Public disclosure of a cyberattack can damage a pharmaceutical company's reputation, leading to a loss of trust among consumers, partners, and investors. This can have long-term effects on market share and profitability.
- **Regulatory and Compliance Challenges:** Cyberattacks can lead to non-compliance with regulatory requirements, resulting in fines and legal challenges. This is particularly critical in the pharmaceutical industry, where compliance with data protection and patient privacy laws is paramount.

Agriculture Sector

- **Disruption of Operations**: Cyberattacks can disrupt agricultural operations, affecting everything from crop monitoring to livestock management. This can lead to decreased productivity and financial losses for farmers and agribusinesses.
- **Compromise of Sensitive Data**: The agriculture sector collects and stores a vast amount of data, from financial records to crop yield information. Cyberattacks can compromise this data, leading to privacy breaches and financial theft.
- Supply Chain Vulnerabilities: The agriculture sector is deeply integrated into global supply chains. Cyberattacks can disrupt these chains, leading to food shortages, increased prices, and economic instability.
- Financial Impact: The costs associated with recovering from a cyberattack, including ransom payments, system restoration, and increased cybersecurity measures, can be significant for agricultural businesses.
- **Reputational Damage**: Similar to the pharmaceutical sector, agricultural businesses can suffer reputational damage in the wake of a cyberattack, affecting consumer trust and business relationships.
- **Regulatory and Compliance Issues**: Agriculture businesses may face regulatory challenges following a cyberattack, especially if the attack results in non-compliance with food safety and data protection regulations

8) Healthcare

Immediate Operational Disruption

Cyberattacks can severely disrupt healthcare operations, hindering hospitals from delivering timely care. This disruption can be particularly critical during health emergencies, such as the COVID-19 pandemic, when the demand for healthcare services spikes. The restoration of IT systems and retrieval of stolen data often require substantial ransoms to be paid, further straining healthcare resources.

Compromise of Sensitive Patient Data

Healthcare organizations store vast amounts of sensitive patient data, making them prime targets for cybercriminals. The compromise of such data can have severe implications for patient privacy and lead to identity theft and fraud. The loss of sensitive health data can lead to irreparable reputational damage, loss of trust, and patient churn for healthcare organizations.

Financial Losses

The economic impact of cyberattacks on healthcare organizations in the APAC region can be staggering. A cyberattack incident can cost a large healthcare organization up to US\$23.3 million in estimated economic losses. This includes both direct costs, such as loss of productivity, fines, and remediation costs, and indirect costs, such as customer churn due to reputational damage.

Ransom Payments

A significant portion of healthcare organizations in the APAC region that fall victim to ransomware attacks end up making ransom payments. This not only financially burdens the organizations but also encourages cybercriminals to continue their malicious activities.

Impact on Care Delivery

Cyberattacks can have a moderate to severe impact on care delivery, compromising patient health and safety. In some cases, critical care treatment needed by patients can be delayed, and non-emergency cases can be forcibly canceled, as doctors and medical staff are unable to access vital patient information.

Regulatory and Compliance Challenges

The healthcare sector is heavily regulated, and cyberattacks can lead to non-compliance with various health information privacy and security regulations. This can result in hefty fines and legal challenges, further exacerbating the financial strain on healthcare organizations.

Increased Cybersecurity Costs

To defend against mounting threats, healthcare organizations need to invest in cybersecurity measures, which can be a significant economic burden. This includes investing in people, processes, and technology, such as cyber-awareness training and the development of incident response plans.

Long-Term Reputational Damage

The public acknowledgment of a breach can carry significant reputational damage, potentially leading to a long-term loss of customer trust and decreased business. This can have farreaching effects on the healthcare organization's brand value and its ability to attract and retain patients.

9) Education/Research

The consequences of cyberattacks on the Education/Research sector in the Asia-Pacific (APAC) region are severe and can have a lasting impact on the institutions involved. Here are some of the key impacts:

Disruption of Educational Services

Cyberattacks can cause significant disruptions to the delivery of educational services. With many institutions relying on digital platforms for teaching and research, a cyberattack can halt classes, delay research projects, and cause data loss, affecting students, faculty, and research outcomes.

Compromise of Sensitive Data

Educational institutions hold a wealth of sensitive data, including personal information of students and staff, financial records, and proprietary research data. Cyberattacks can lead to the theft of such data, resulting in privacy violations and potential identity theft.

Financial Costs

The financial impact of a cyberattack on educational institutions can be substantial. Costs can include ransom payments, system restoration and recovery, increased cybersecurity measures, and potential legal fees and fines for data breaches.

Damage to Reputation

A successful cyberattack can damage the reputation of an educational institution, leading to a loss of trust among students, parents, and the academic community. This can have long-term effects on enrollment numbers and partnerships.

Regulatory and Compliance Issues

Educational institutions are subject to various regulations regarding data protection and privacy. Cyberattacks that result in data breaches can lead to non-compliance issues, resulting in fines and legal challenges.

Impact on Research

Cyberattacks can jeopardize valuable research, leading to loss of data, intellectual property theft, and disruption of research activities. This can have a significant impact on scientific progress and innovation.

Increased Cybersecurity Costs

In response to cyber threats, educational institutions must invest in cybersecurity measures, which can be a significant economic burden. This includes costs for security technologies, training, and potentially hiring additional cybersecurity staff.

Talent and Resource Drain

Cybersecurity incidents can divert the attention and resources of IT staff from their core duties, impacting the overall productivity and operational efficiency of the institution.

Long-Term Educational Impact

The long-term educational impact of cyberattacks can include a decrease in the quality of education due to the disruption of digital learning platforms and the potential loss of research data, which can take years to rebuild

XV. CYBER INSURANCE MARKET

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Abstract – This document provides an in-depth analysis of the cyber insurance market, which has seen significant growth and challenges in recent years. The National Association of Insurance Commissioners (NAIC) reported a 75% surge in cyber insurance premiums between 2020 and a recent period, indicating the market's response to escalating cyber threats and the rising demand for coverage. Despite this growth, the market is relatively new, with substantial traction gained within the last five to seven years and is currently grappling with issues such as the high demand surpassing supply willingness and unsuitable underwriting practices.

A qualitative summary of the document is provided, ensuring that security professionals and specialists from various industries can understand the implications of the cyber insurance market's growth and the utility of the analysis for enhancing cybersecurity measures and risk management strategies. This document serves as a valuable resource for professionals in cybersecurity, devopsec, devops, IT, forensics, law enforcement, and other related fields, offering insights into the complexities and opportunities within the cyber insurance market.

A. The Current State Of The Market

S&P Global Ratings reported that global cyber insurance premiums reached about \$12 billion in 2022 and projected an average annual increase of 25%-30%, potentially reaching \$23 billion by 2025. The growth of the cyber insurance market is heavily reliant on reinsurance protection, and reinsurers are considered crucial for its sustainable expansion. The industry is encouraged to foster more sustainable underlying growth that is not solely dependent on rate increases but also on addressing systemic cyber risks and expanding coverage to more small-tomidsize enterprises.

The current state of the cyber insurance market is showing signs of stabilization after a period of high pressure and premium increases. This market has been described as "hard," with insurers facing challenges such as rising premiums and reduced flexibility in policy terms. However, recent trends indicate that the rate of premium increases is slowing down, and in some cases, policy renewals are occurring at flat rates.

Despite this stabilization, the market is not expected to return to the softer conditions seen in previous years. Products are now covering less, with carriers imposing new restrictive policy wording. Strict underwriting control requirements that were mandated in the past will continue, and the demand for capacity is still outpacing supply. Additionally, there is a growing concern among cyber insurance markets regarding systemic cyber risk, which focuses on quantifying the impact of a potentially catastrophic cyber event.

The cyber insurance market is relatively new, having gained significant traction within the last five to seven years, and it is still working through various challenges. Insurers are developing stricter policy requirements, which has led to a decrease in the number of insurable companies and an increase in demand. However, there is optimism that insurers and vendors will collaborate to develop sustainable solutions, with a focus on improving risk management and risk quantification.

1) Top cyber attacks

Cyber insurance policies typically cover a range of cyber attacks and incidents, including:

- **Data Breaches**: These incidents involve unauthorized access to or theft of sensitive data. Cyber insurance can help cover the costs associated with responding to a data breach, such as notification costs, credit monitoring services, and legal fees.
- Network Security Incidents: This includes attacks that compromise the security of a company's network, such as malware infections, distributed denial of service (DDoS) attacks, and other hacking activities.
- **Extortion**: Cyber insurance often covers costs associated with cyber extortion, such as ransomware attacks where hackers demand payment to restore access to a company's digital assets.
- **Data Destruction**: If a cyber attack results in the loss or destruction of data, cyber insurance can help cover the costs of data recovery.
- **Business Interruption**: If a cyber attack disrupts a company's operations, cyber insurance can cover the loss of income during the downtime and the costs of restoring operations.
- Errors and Omissions: This coverage applies to losses resulting from mistakes or negligence in the provision of services, which can include failures in cybersecurity services.
- Media Liability: This covers claims related to digital content, such as allegations of copyright infringement, defamation, or invasion of privacy

B. Liability insurance vs. Cyber insurance

Cyber insurance and cyber liability insurance are terms often used interchangeably, but they can refer to different types of coverage depending on the context. Cyber insurance is a broad term that generally refers to a range of coverages designed to protect businesses from various technology-related risks. It can include both first-party and thirdparty coverages. First-party coverage insures against financial losses the insured organization incurs directly due to a cyber incident, such as business interruption losses, data recovery costs, and ransom payments. Third-party coverage refers to liability coverage for claims made against the insured organization due to a cyber incident, such as lawsuits related to data breaches.

On the other hand, cyber liability insurance is often used to specifically refer to the third-party liability coverage part of a cyber insurance policy. It covers the insured organization's liability for damages resulting from a data breach or loss of sensitive information. This can include costs related to legal defense, settlements, and judgments, as well as regulatory fines and penalties.

Both types of policies aim to mitigate the financial impact of cyber events, but the specific coverages can vary widely between insurers and individual policies.

1) Cyber Liability Insurance Policies

Cyber liability insurance policies typically include coverage for third-party claims resulting from cyber incidents:

- **Privacy Liability Coverage**: Protects against liabilities arising from data breaches that expose private data and violations of privacy law.
- Network Security: Covers losses due to security breaches, such as unauthorized access, malware, and DDoS attacks.
- Network Business Interruption: Provides coverage for loss of income and extra expenses incurred due to a cyber event that disrupts the business.
- Media Liability: Covers legal claims due to electronic content, such as copyright infringement, defamation, or invasion of privacy.
- Errors and Omissions (E&O): Protects against losses from mistakes in the provided services, particularly for technology and professional services firms.

2) Cyber Insurance Policies

Cyber insurance policies generally include both first-party and third-party coverages. Typical inclusions are:

- Data Destruction: Covers costs related to the loss or corruption of data.
- **Extortion**: Provides protection against threats to release sensitive information or attack systems unless a ransom is paid.
- **Online Theft**: Protects against losses due to unauthorized online transactions.
- Hacking Activities: Covers damages from hacking, including data breaches and system intrusions.
- **Denial of Service**: Includes coverage for losses due to deliberate or accidental denial of service attacks.

- Criminal Reward Funds: Some policies may offer funds for information leading to the arrest and conviction of cybercriminals.
- C. Current trends in the cyber insurance market

The current trends in the cyber insurance market include:

- Market Growth: The cyber insurance market is projected to grow from USD 16.66 billion in 2023 to USD 84.62 billion by 2030, with a CAGR of 26.1% during the forecast period.
- **Geographical Dominance**: North America is expected to dominate the cyber insurance market during the forecast period.
- **Demand Increase**: There is a strong demand for cyber insurance due to the rising adoption of public cloud services, evolving workspace models, increasing cybersecurity threats, and the need for technological advancements.
- Market Stabilization: After a period of rapid premium increases, the market is beginning to stabilize. This is due to insurers improving their risk evaluation methods, new market entrants providing coverage, and the natural balancing of supply and demand.
- **Stricter Underwriting**: Insurers are developing stricter requirements for policies, which has led to a decline in the number of insurable companies and an increase in demand.
- Focus on Risk Management: Cyber risk management is becoming a core focus in a digitized world, and cyber insurance is seen as an essential part of this. The industry is working towards facilitating a sustainable cyber insurance market.
- **Technological Trends Impact**: Future cyberattacks are expected to be accelerated by key technology trends such as artificial intelligence, the metaverse, and the convergence of IT, IoT, and operational technology (OT), which will create new attack surfaces and systemic risks.
- **Coverage Restrictions**: Carriers are expected to restrict coverage for systemic risks, and underwriters are continuing to focus on security controls.
- **Price Normalization**: Price increases for cyber insurance have tailed off in the fourth quarter of 2022, indicating a trend towards price normalization.
- **Increased Self-insured Retentions**: Self-insured retentions continue to increase, which means that insured parties are retaining more risk before insurance coverage kicks in.
- **Primary Limit Changes**: Primary limit decreases, which had been a trend, subsided throughout 2022

D. Market changes in the past year

The cyber insurance market has undergone significant changes in the past year, from 2023 to 2024. Here are some key changes:

- Market Normalization: After two years of price increases, the cyber insurance market is normalizing. Insurance carrier loss ratios are healthier now than they have been in the past few years.
- **Price Increases Tailed Off**: Price increases for cyber insurance tailed off in the fourth quarter of 2022.
- **Increased Self-insured Retentions**: Self-insured retentions, which refer to the amount of risk that insured parties retain before insurance coverage kicks in, have continued to increase.
- **Subsiding Primary Limit Decreases**: Primary limit decreases, which had been a trend, subsided throughout 2022.
- Continued Focus on Security Controls: Underwriters continue to focus on security controls, which are measures taken to safeguard digital assets.
- Market Growth: The global cyber insurance market was valued at USD 13.33 billion in 2022 and is projected to grow from USD 16.66 billion in 2023 to USD 84.62 billion by 2030.
- **Stabilization**: The market for cyber insurance has begun to stabilize after a surge in ransomware attacks in recent years.
- **Decreased Pricing**: Cyber insurance pricing continued to decrease in the US, declining 6% in the third quarter of 2023.

These changes reflect a market that is adapting to the evolving landscape of cyber threats and the increasing importance of digital assets and operations for businesses.

E. Insurance premiums changes in the past year

In the past year, the cyber insurance market has seen several changes in premiums:

- Increase in Direct Written Premiums: Standalone cybersecurity insurance direct written premiums for 2022 increased by 61.5% from the prior year.
- **Stabilization of Prices**: The market began to see some correction in 2022 and into 2023, with cyber insurance prices beginning to stabilize. Direct written premiums in the admitted market increased by approximately 50% in 2022, compared to a more than 75% increase in 2021.
- **Decrease in Policy Growth Rate**: The number of policies in force decreased by 6.8% in 2021 but increased by 4.4% in 2022.
- Endorsements and Exclusions: Insurers are implementing endorsements around security

measures to limit their exposures and tightening policy language, restricting coverage by exclusions.

- Increased Accountability for Cyber Hygiene: Insureds are held more accountable for their cyber hygiene to receive coverage, and the application process has become more complex.
- Moderation of Rate Increases: Cyber insurance prices in the United States rose 11% year over year on average in the first quarter of 2023, which was a smaller increase compared to the 28% rise in Q4 2022. The rate of increase has been moderating, with an average increase of 17% in December 2022, down from a December 2021 high average increase of 133%.
- **Decrease in Pricing**: Cyber insurance pricing continued to decrease in the US, declining 6% in the third quarter of 2023.

These changes indicate a market that is experiencing a shift from rapid premium increases to a more stable and moderated growth in premiums, with insurers becoming more selective and cautious in their underwriting practices.

F. Increased demand

The most common types of cyber attacks that have led to increased demand for cyber insurance in the past year include:

- **Ransomware Attacks**: Ransomware attacks have surged, leading to a significant increase in cyber insurance claims. These attacks involve cybercriminals encrypting a victim's data and demanding a ransom for its release. The average ransom demand has also increased, further driving the demand for cyber insurance.
- **Data Breaches**: Data breaches have continued to be a major concern, with more insurance clients opting for cyber coverage. These breaches involve unauthorized access to sensitive data, which can result in significant financial and reputational damage.
- Cyberattacks on Cyber-Physical Systems: Attacks on cyber-physical systems, which involve the interaction of digital and physical components, have been increasing. The impact of these attacks is estimated to reach over US\$ 50 billion, highlighting the growing risk and the need for cyber insurance.
- Large-Scale Attacks: Large-scale attacks, such as the Colonial Pipeline ransomware attack, have highlighted the potential for significant disruption and financial loss, increasing the demand for cyber insurance.

G. Insurance premiums by industry

Cyber insurance premiums can vary significantly based on the industry and the size of the company:

• **Industry Risk Factors**: Certain industries are considered higher risk due to the nature of their operations and the data they handle. For example,

healthcare, finance, and retail industries often handle sensitive customer data, making them attractive targets for cybercriminals. As a result, companies in these industries may face higher premiums.

- **Company Size**: Larger companies typically have more complex systems and more data, which can increase their risk profile. Therefore, they may face higher premiums. However, small and midsize entities with strong cyber controls and in lowrisk industries can have average premiums ranging from about \$1,400 to about \$3,000 per million of limit.
- **Cybersecurity Controls**: Companies with robust cybersecurity controls and practices may be seen as less risky and could therefore benefit from lower premiums. Conversely, companies without basic cyber hygiene controls may face higher premiums or even struggle to obtain coverage.
- Claims History: Companies with a history of cyber incidents may be seen as higher risk and face higher premiums.
- **Coverage Needs:** The specific coverage needs of a company, such as the type and amount of coverage, can also affect the premium. More comprehensive coverage will typically come with higher premiums.

H. Insurance market challenges

The cyber insurance market faced several challenges in the past year:

- Lack of Historical Data: The cyber insurance industry has struggled with a lack of historical data, making it difficult to predict future cyber risks and set prices for cyber insurance.
- **High Demand, Limited Supply**: The demand for cyber insurance has been increasing, but limited capacity on the supply side has led to rising rates and adjustments in coverage, terms, and conditions.
- **Risk Miscalculation**: The cyber insurance market has experienced significant losses due to risk miscalculation, leading to a shift in the market from a soft cycle, characterized by lower premiums and higher limits, to a hard cycle, resulting in skyrocketing insurance premiums.
- Unsuitable Underwriting Practices: The market has been characterized by unsuitable underwriting practices, with insurers developing stricter requirements for policies, causing the number of insurable companies to decline and the demand to skyrocket.
- **Systemic Cyber Risk**: The possibility of a largescale attack where losses are highly correlated across companies makes it difficult to write comprehensive policies.

Sector-Specific Challenges: Specific sectors with historically poor security postures, like education, or highly targeted sectors, like software developers, may have a more challenging time obtaining coverage.

I. Insurance premiums difference

Cyber insurance premiums can vary significantly between industries with high and low cyber risks.

For industries with high cyber risks, such as healthcare, finance, and retail, which often handle sensitive customer data, the premiums are typically higher. These industries are attractive targets for cybercriminals, and as a result, they face higher premiums due to the increased risk.

On the other hand, industries with low cyber risks, such as those with strong cyber controls, can have average premiums ranging from about \$1,400 to about \$3,000 per million of limit.

In addition, the size of the company also plays a role in the premium costs. Larger companies typically have more complex systems and more data, which can increase their risk profile and therefore, they may face higher premiums. Conversely, smaller entities in low-risk industries with strong cyber controls can have lower premiums.

. Insurers have also become more selective about who and what gets covered, and have tightened policy terms and conditions to reduce unexpected losses

Several factors are driving the high premiums in the cyber insurance market:

- **Increasing Cyber Threats**: The number and cost of cyber threats are increasing, which in turn increases the value of insurance premiums. As the cost of threats rises, so does the value of the premiums.
- **Rising Claims**: The frequency and cost of claims have been increasing, leading to higher loss ratios for insurers. This has resulted in higher premiums to cover the increased payouts.
- Lack of Historical Data: The cyber insurance market lacks extensive historical data, making it difficult for insurers to accurately predict future risks and set premiums accordingly.
- **Industry-Specific Risks**: The risk and therefore the cost of cyber insurance can vary significantly depending on the industry. Industries with higher cyber risks typically face higher premiums.
- **Business Size and Nature**: The size and nature of a business can also impact premiums. Larger businesses or those with a higher risk profile typically face higher premiums.
- Geographical Location and Regulatory Environment: The location of a business and the regulatory environment in which it operates can also impact premiums. For example, businesses operating in regions with strict data protection regulations may face higher premiums.

- **Coverage Type**: The type of coverage a business chooses can also impact premiums. More comprehensive coverage typically comes with higher premiums.
- **Risk Management Practices**: Insurers often consider a company's cybersecurity practices when setting premiums. Companies with robust cybersecurity measures may be rewarded with lower premiums, while those with poor practices may face higher premiums.

J. Insurance covered attacks

Cyber insurance policies typically cover a range of cyber attacks, and the specific coverage can vary based on the size of the business and the specific risks it faces:

- **Data Breaches**: This is one of the most common types of cyber attacks covered by cyber insurance. It involves incidents where sensitive, protected, or confidential data has been accessed or disclosed in an unauthorized manner.
- Cyber Extortion: This includes ransomware attacks, where a type of malicious software threatens to publish the victim's data or perpetually block access to it unless a ransom is paid.
- Network Security Breaches: This covers incidents where an unauthorized individual gains access to a company's network, potentially leading to data theft or damage.
- **Business Interruption**: This covers losses that a business may suffer due to a cyber attack that disrupts their normal business operations.
- **Privacy Liability**: This covers liabilities resulting from privacy law violations or cyber incidents that expose private data.

For large corporations, these policies often include coverage for third-party liabilities, such as costs related to disputes or lawsuits, losses related to defamation, and copyright or trademark infringement.

For small businesses, the coverage may be more focused on first-party losses, such as costs associated with notifying customers of a breach, paying legal fees, and hiring computer forensics experts to recover compromised data.

Businesses often need a combination of both first-party and third-party coverages to be fully protected against the range of cyber risks they face.

1) First-Party Coverage in Cyber Insurance Policies

First-party coverage in cyber insurance policies is designed to cover the direct costs that a business incurs as a result of a cyber incident:

- **Business Interruption**: Loss of income and extra expenses incurred due to a cyber event that disrupts the business.
- **Cyber Extortion**: Coverage for ransom payments made in response to ransomware or other cyber extortion threats.

- **Data Recovery**: Costs associated with recovering or replacing lost or corrupted data.
- **Notification Costs**: Expenses for notifying affected individuals, customers, or regulators following a data breach.
- **Credit Monitoring Services**: Costs for credit monitoring services offered to affected individuals after a data breach.
- **Public Relations**: Expenses related to managing the company's reputation in the aftermath of a cyber incident.
- **Forensic Investigation**: Fees for experts to determine the cause and extent of the cyber breach.
- 2) Third-Party Coverage in Cyber Insurance Policies

Third-party coverage is liability coverage that protects a business against claims made by others (clients, partners, etc.) due to a cyber incident for which the business is held responsible:

- Legal Defense Costs: Fees for defending against lawsuits related to cyber incidents.
- Settlements and Judgments: Costs of court verdicts or settlements resulting from such lawsuits.
- **Regulatory Fines and Penalties**: Coverage for fines and penalties that may be imposed by regulators following a data breach or cyber incident.
- Media Liability: Protection against claims of intellectual property infringement, defamation, or invasion of privacy due to electronic content.

3) How do first-party and third-party cyber insurance policies differ in terms of premiums

The premiums for first-party and third-party cyber insurance policies can vary based on several factors, and the difference between them is not typically standardized across the industry.

For first-party coverage, premiums are often influenced by the type and amount of sensitive data a company holds, its industry, the robustness of its cybersecurity measures, and its history of cyber incidents. The more extensive the potential direct costs (such as business interruption, data recovery, and crisis management), the higher the premium is likely to be.

Third-party coverage premiums, on the other hand, are often influenced by the company's exposure to liability risks. This can depend on factors such as the nature of the company's operations, the extent to which it handles or has access to thirdparty data, and its contractual obligations related to data security. Companies that provide technology services or handle large amounts of third-party data may face higher premiums for thirdparty coverage.

4) How do first-party and third-party cyber insurance policies differ in terms of deductibles

The deductibles for both first-party and third-party cyber insurance policies can vary based on several factors, including the type and size of the business, the level of cyber risk it faces, and the specific coverages included in the policy.

For first-party coverage, the deductible may be influenced by the potential direct costs to the business from a cyber incident, such as business interruption, data recovery, and crisis management costs. A business with a robust cybersecurity infrastructure and a good track record of managing cyber risks may be able to negotiate a lower deductible.

For third-party coverage, the deductible may be influenced by the business's exposure to liability risks. Businesses that handle a lot of third-party data or provide technology services may have higher deductibles due to the increased risk of thirdparty claims.

In general, higher deductibles result in lower premiums, and vice versa. Therefore, businesses must balance the desire for lower premiums with the ability to pay a higher deductible in the event of a claim.

It's important to note that the specific deductibles can vary widely between insurers and individual policies. Businesses should carefully review the terms of any policy they are considering and discuss their needs and risk tolerance with their insurance broker or agent

5) Factors Affecting Premiums for First-Party Cyber Insurance Policies

Several factors can affect the premiums for first-party cyber insurance policies:

- **Type and Amount of Data**: Companies that handle large amounts of sensitive data, such as personal information or credit card details, may face higher premiums due to the increased risk of data breaches.
- **Industry**: Certain industries, such as healthcare and finance, are often targeted by cybercriminals and may face higher premiums.
- **Cybersecurity Measures**: Companies with robust cybersecurity measures in place may be able to negotiate lower premiums.
- **Past Incidents**: Companies with a history of cyber incidents may face higher premiums.
- **Revenue**: Larger companies with higher revenues may face higher premiums due to the greater potential financial impact of a cyber incident
- Coverage Limits and Deductibles: Higher coverage limits and lower deductibles typically result in higher premiums.

6) Factors Affecting Premiums for Third-Party Cyber Insurance Policies

The premiums for third-party cyber insurance policies can also be influenced by several factors:

• **Type of Services Provided**: Companies that provide services involving access to third-party data or systems may face higher premiums due to the increased liability risk.

- **Contractual Obligations**: Companies may face higher premiums if they have contractual obligations that increase their liability in the event of a data breach.
- **Industry**: As with first-party coverage, certain industries may face higher premiums due to the increased risk of cyber incidents.
- **Past Incidents**: A history of cyber incidents or claims can result in higher premiums.
- **Coverage Limits and Deductibles**: As with first-party coverage, higher coverage limits and lower deductibles typically result in higher premiums

K. Insurance exclusions

Cyber insurance policies typically include several exclusions, which are specific situations or circumstances that are not covered by the policy:

- War and Terrorism: Cyber insurance policies typically exclude coverage for losses resulting from acts of war, terrorism, or other hostile actions.
- **Physical Damage**: If a cyber attack destroys physical infrastructure or equipment, the insurer may not cover the costs of repairing or replacing those assets.
- **Technological Improvements**: Cyber insurance helps businesses restore their computer systems to the state they were in before the cyber incident. However, the cost of upgrades or improvements to the technology is typically not covered.
- **Unencrypted Data**: If a data breach involves unencrypted data, the insurer may deny the claim based on this exclusion. To minimize the risk of having a claim denied, businesses should follow industry best practices for data encryption and other security measures.
- Potential Future Lost Profits and Loss of Value Due to Theft of Intellectual Property: insurance policies generally do not cover potential future lost profits or the loss of value due to the theft of intellectual property
- L. Industries with high cyber risk

Industries with high cyber risk are typically those that handle sensitive data, have a high degree of digital connectivity, or are critical to infrastructure. Here are some examples:

- **Healthcare**: This industry is a prime target due to the sensitive nature of the data it handles, including personal health information and payment details. Cyberattacks can also disrupt critical healthcare services.
- **Financial Services**: Banks and other financial institutions are attractive targets due to the financial data they handle. They are often targeted for financial gain or to disrupt financial systems.
- Education: Educational institutions often have large amounts of personal data and research information, making them attractive targets. They also often have less robust cybersecurity measures compared to other sectors.

- **Retail**: Retailers handle a large amount of personal and financial data from customers, making them attractive targets for cybercriminals. E-commerce platforms are particularly vulnerable due to their online nature.
- **Public Sector**: Government agencies are often targeted for the sensitive information they hold, which can include personal data, financial information, and state secrets. These attacks can be motivated by financial gain, espionage, or disruption.
- **Manufacturing**: The manufacturing sector is increasingly being targeted due to its high disruption factor and the potential for theft of intellectual property.
- Automotive: The automotive industry is becoming a target due to the increasing connectivity of vehicles and the potential for large-scale disruptions.

M. Industries with low cyber risk

Low-risk industries might include:

- Agriculture: Traditional farming may not be as attractive to cybercriminals due to less reliance on digital technology and fewer valuable digital assets compared to other industries.
- **Construction**: While construction companies are increasingly using technology, they may not be as high-value targets as industries like finance or healthcare.
- Entertainment and Media: While these industries do face cyber risks, especially related to intellectual property theft, they may not be as heavily targeted for sensitive personal data as industries like healthcare or financial services.
- Services (Non-Financial): Service industries that do not handle large volumes of sensitive financial data may face lower cyber risks.

It's important to note that no industry is immune to cyber risk, and the level of risk can vary within an industry based on a company's specific practices and exposure. Even within industries that are generally considered to have lower cyber risk, companies that are more digitally connected or that handle any sensitive data may still face significant risks and should take appropriate cybersecurity measures.

N. Industry cyber risks

Healthcare

- **Data Breaches**: Healthcare organizations hold large amounts of sensitive data, making them prime targets for data breaches.
- **Ransomware**: Cybercriminals target healthcare to cause disruptions and extort money by encrypting patient data and demanding ransom.

Financial Services

- **Data Theft**: Financial institutions are targeted for the financial data they handle, which can be used for fraud or sold on the dark web.
- **System Disruption**: Attacks aimed at disrupting financial systems can have widespread economic impacts.

Education

- **Data Breaches**: Educational institutions hold valuable research data and personal information of students and staff, which can be targeted.
- **Ransomware:** Schools and universities are increasingly victims of ransomware attacks, disrupting operations and accessing sensitive data.

Retail

- **Payment Card Fraud**: Retailers process large volumes of payment transactions, making them targets for cybercriminals looking to steal credit card information.
- **E-commerce Attacks**: Online retail platforms are susceptible to various cyberattacks, including data breaches and denial-of-service attacks.

Public Sector

- **Espionage:** Government data is often stolen for espionage purposes.
- **Financial Gain:** Public administration is targeted for financial gain through various cyberattacks.

Manufacturing

- **Intellectual Property Theft**: Manufacturing companies are targeted by hackers who want to steal intellectual property such as product designs and blueprints.
- **Operational Disruption**: Cyberattacks can cause physical damage to products or machines, leading to operational disruptions.

Automotive

- Connected Vehicle Attacks: As vehicles become more connected, they are at risk of cyberattacks that could compromise vehicle functionality and safety.
- **Theft of Intellectual Property**: Automotive companies may face cyber risks related to the theft of design and manufacturing data.

Agriculture

- **Data Theft**: As farming becomes more digital, data related to crop yields, livestock health, and machinery performance can be targeted.
- **Operational Disruption**: Cyberattacks on agricultural technology could disrupt farming operations.

Construction

- **Data Breaches**: Construction companies often handle sensitive project data, which can be targeted by cybercriminals.
- **Operational Disruption**: Cyberattacks on construction technology could disrupt project timelines and cause financial loss.

Entertainment and Media

- **Intellectual Property Theft**: Entertainment and media companies often hold valuable intellectual property, which can be targeted by cybercriminals.
- **Data Breaches**: These companies often handle personal data of customers, which can be targeted.

Services (Non-Financial)

- **Data Breaches**: Service companies often handle personal data of customers, which can be targeted.
- **Financial Fraud**: Cybercriminals may target these companies for financial gain, such as through fraudulent transactions

O. Predictions for the future of the cyber insurance market

The future of the cyber insurance market is expected to see significant growth, driven by the increasing frequency and cost of cyber threats:

- Market Growth: The global cyber insurance market is projected to grow significantly. According to Fortune Business Insights, the market was valued at USD 13.33B in 2022 and is forecast to grow to USD 84.62B by 2030, exhibiting a CAGR of 26.1% during the forecast period.
- **Increasing Demand**: Demand for cyber insurance has been increasing, but limited capacity on the supply side has led to adjustments in coverage, terms, and conditions. This demand is likely to continue to grow as cyber threats increase.
- **Dynamic Underwriting**: As cyber risk management and risk quantification become increasingly popular, the shift to dynamic underwriting will become more feasible. This involves insurers adjusting premiums based on a company's current cybersecurity posture and practices, rather than static factors.
- **Stricter Requirements**: Insurers are developing stricter requirements for policies, which could lead to a decrease in the number of insurable companies but an increase in the demand for cyber insurance.
- **Data-Driven Policies**: The use of data to drive policy underwriting is expected to increase. This could lead to more accurately priced premiums, lower loss ratios, and higher profitability for the insurance industry.
- **Increased Collaboration**: Insurers and vendors are expected to work together more closely to develop sustainable solutions for the cyber insurance market. This could involve increased communication to prevent attacks.

P. Growth factors

Several key factors are driving the growth of the cyber insurance market:

- **Increasing Cyber Threats**: The rise in cyber attacks and data breaches has led to an increased awareness of the risks and the need for protection, driving demand for cyber insurance.
- Growing Awareness: More businesses are understanding the need for cyber insurance as they become more aware of the potential financial and reputational damage that can result from cyber threats.
- **Regulatory Environment**: The regulatory environment is also driving growth. As data protection regulations become stricter, businesses are increasingly seeking cyber insurance to help manage their regulatory risk.
- **Digital Transformation**: The shift in business models towards more digital and e-commerce capabilities has increased the exposure to cyber threats, driving the demand for cyber insurance.
- **Data-Driven Policies**: The use of data to drive policy underwriting is becoming more prevalent. This allows cyber insurance companies to offer more accurately priced premiums, which can lead to lower loss ratios and higher profitability for the industry, thereby driving growth.
- Limited Supply: Demand for cyber insurance has been increasing, but limited capacity on the supply side has led to adjustments in coverage, terms, and conditions, which has contributed to market growth
- **Risk Awareness and Preparedness**: Increased awareness of cyber risks among businesses and the recognition of the need to protect themselves against these risks are contributing to market growth.
- Advancements in Underwriting and Risk Assessment Models: Insurers are working to better understand and quantify cyber risks, which is helping to fuel market growth.

Emerging technologies are expected to shape the future of cyber insurance in several ways:

- Artificial Intelligence and the Metaverse: Future cyberattacks will be increasingly influenced by key technology trends such as artificial intelligence and the so-called "metaverse".
- Internet of Things (IoT) and Operational Technology (OT): The expanding worlds of IoT and OT offer great opportunities but also create new attack surfaces, vulnerabilities, and systemic risks.
- **Crypto Insurance Services**: The rising adoption of crypto insurance services is expected to drive market expansion, reflecting the increasing digitization of financial services

Q. Adapting to the changing cyber landscape

Insurance companies are adapting to the changing cyber landscape through several strategies:

- Stricter Underwriting Practices: Insurers are requiring more detailed information about IT systems and security controls from businesses seeking coverage. This helps them better assess the risk and tailor the policies accordingly.
- Higher Deductibles and Coverage Restrictions: To manage their risk exposure, insurers are increasing deductibles and placing restrictions on coverage, particularly for systemic risks and technology errors and omissions.
- Emphasis on Proactive Risk Management: Insurers are placing more emphasis on proactive risk management, encouraging businesses to engage in comprehensive risk management practices, including partnering with third-party security providers to identify and mitigate vulnerabilities.
- **Collaboration with Cybersecurity Firms**: Insurers are collaborating with cybersecurity firms to develop comprehensive insurance products that reflect a better understanding of the risks involved.
- **Investment in Cybersecurity Measures**: Insurers are investing in robust cybersecurity measures, regularly updating their systems, and providing comprehensive training to employees to identify and respond to potential threats.
- **Tailoring Insurance Products**: Insurers are tailoring their insurance products to meet the individual needs of clients, recognizing that different businesses have different concerns and risk profiles.
- Building Partnerships Beyond the Insurance Industry: Insurers are working with government agencies, academic institutions, and industry associations to navigate emerging risks and develop a more comprehensive understanding of the cyber threat landscape.
- Adjusting to Market Volatility: Experienced insurers are using their historical knowledge to navigate market fluctuations and provide stable, effective solutions for clients.

R. Insurance benefits

Cyber insurance offers several benefits for businesses:

- **Coverage for Data Breaches**: Cyber insurance can cover the costs associated with data breaches, including litigation, recovery, and identity theft. This is particularly beneficial given that a cyber attack, on average, can cost a company over \$1 million.
- **Reimbursement for Business Loss**: Cyber attacks often interrupt business and cause lost revenue. An effective cyber insurance policy can insulate a company from these costs.
- **Defense Against Cyber Extortion**: Cyber insurance can provide coverage against cyber extortion, such as ransomware attacks, where critical business data is encrypted and held hostage by cybercriminals until the company pays.
- **Coverage for Business Interruption Losses**: Cyber insurance can cover business interruption losses, keeping businesses financially afloat while recovery efforts are underway.
- **Regulatory Compliance**: Cyber insurance can help cover potential fines and the cost of legal defense associated with non-compliance to data protection regulations.
- **Reputation Management**: If customer information is hacked or data is held hostage, it can significantly damage an organization's reputation. Cyber insurance often provides crisis management and public relations support to manage such situations.
- **Risk Mitigation and Recovery Resources**: Cyber insurance provides resources for risk mitigation and recovery, helping businesses respond quickly and effectively to cyber incidents.
- Limited Financial Liability: Cyber insurance limits the financial liability of a business in the event of a attack, providing financial compensation to respond.
- **Peace of Mind**: Cyber insurance provides peace of mind that businesses have taken action to ensure their financial stability in the event of a cyber incident.
- **Competitive Differentiation**: Having cyber insurance can provide a competitive edge, demonstrating a business's commitment to managing cyber risks

