21 CRITICAL CYBERSECURITY STATISTICS AND TRENDS



Today, cybersecurity is not just a necessity, but a critical investment. As businesses and technologies evolve at a breakneck pace, so, too do the complexities and challenges associated with protecting digital assets. From cloud computing advancements to increasingly sophisticated social engineering attacks, the cybersecurity landscape of 2024 presents unprecedented risks that require innovative defense mechanisms.

This post delves into the latest statistics that shed light on market growth, investment trends, emerging threats, and the evolving practices shaping the <u>future of cybersecurity</u>. These insights are crucial for any organization aiming to safeguard its operations against the ever-evolving array of cyber threats. Whether you're a CIO or an IT security professional, or just fascinated by the intersection of technology and security, these statistics are a shortcut to understanding the pulse of cybersecurity.

1. Market growth and investment:

- Global spending on security products and services is predicted to grow from \$219 billion in 2023 with an expectation to reach nearly \$300 billion by 2026 (<u>IDC</u>).
- Mainframe security market size is projected to grow to \$93.9 million by 2033, indicating a rising focus on securing these critical systems (<u>Future Market Insights</u>).

2. Security and compliance:

- Approximately 72% of extra-large companies report the majority of their data is stored on mainframes, highlighting the need for stringent security measures (<u>Future Market Insights</u>).
- Despite mainframes being inherently secure, organizations are adopting more security measures like multi-factor authentication (MFA) to bolster their defenses (<u>Future Market</u> <u>Insights</u>).

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3. Cybersecurity practices and human factors:

- Risk management is increasingly becoming the primary method for addressing cybersecurity challenges (<u>CompTIA</u>).
- Risk leaders are increasingly focusing on human-centric security design to improve user experience and mitigate security risks (<u>Accenture</u>).
- There is a significant ongoing demand for cybersecurity professionals, especially in the US (<u>ISC2</u>).
- Organizations are investing in security behavior and culture programs to address humanrelated risks, emphasizing the importance of ongoing training and awareness (<u>Deloitte</u>).
- Comprehensive training and awareness programs can reduce the risk of security incidents by up to 70%, underscoring the critical role of employee education in cybersecurity (<u>Ponemon</u>).

4. Cybersecurity threats and responses:

- Threat actors are using advanced generative AI for more convincing social engineering attacks (Google Cloud).
- Cybercriminals are exploiting vendor-client relationships to access multiple victims (<u>CrowdStrike</u>).
- Identity-based attacks, like SIM swapping and MFA bypass, continue to surge (CrowdStrike).
- Phishing was identified as the primary infection vector in 41% of cybersecurity incidents (<u>IBM</u> <u>Security X-Force</u>).
- Generative AI is being used by adversaries to create malicious software and tools for stronger attacks (<u>CrowdStrike</u>).
- The average cost of a data breach is around \$4.45 million, with ransomware attacks costing about \$5.13 million on average (<u>IBM</u>).
- The adoption of new tools, like early warning systems, is essential to combat the increasing sophistication of cyberattacks (<u>IBM</u>).
- Investment in security technologies, including cloud security tools, is projected to grow significantly due to new privacy regulations and the increasing adoption of cloud services (<u>McKinsey</u>).

5. Phishing and identity theft:

- Phishing continues to be the most common email attack method, accounting for 39.6% of all email threats (<u>Hornetsecurity</u>).
- Credential theft remains the top goal of phishing attacks (<u>APWG</u>).
- Business email compromise accounted for a significant percentage of incidents (<u>IBM Security</u> <u>X-Force</u>).
- Spear-phishing attachments were used in 62% of phishing attacks (IBM Security X-Force).

As we navigate through the intricate web of cybersecurity challenges and advancements, the statistics highlighted above underscore a dual narrative of increasing threats and the corresponding sophistication in defense strategies. The significant investments in security, the adoption of advanced risk-management methodologies, and the relentless pursuit of innovation in <u>cybersecurity</u> <u>practices</u> illustrate a proactive approach to warding off potential breaches and attacks.

However, the journey doesn't end here. Continuous learning, adaptation, and investment are imperative as cybersecurity remains a moving target in an increasingly connected world. Staying informed and being prepared are the best defense any organization can employ against the cyber threats of tomorrow.

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