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MEDIA

FIRST Q1FY26 PR Coverage (As of 3.30.26)

Presented by Growth Stack Media

The collage features several overlapping screenshots of news articles and industry reports:

- Top Left:** A screenshot of an article titled "CISOs must separate signal from noise as CVE volume soars" by Cynthia Braxfield, dated April 9, 2025. The article mentions that FIRST forecasts a record surge in disclosed vulnerabilities in 2026.
- Top Center:** A screenshot of a "PSTCOMPANY" article titled "Bold predictions and book recommendations from you, our readers". It features a featured video titled "Octopus Prime: Inside a growing and controversial farming effort".
- Bottom Left:** A screenshot of an article titled "CVEs set to hit record high" by Ian Baker, published February 11, 2025. It includes a graphic of a hand pointing to a red padlock on a circuit board.
- Bottom Center:** A screenshot of an article titled "CISOs must separate signal from noise as CVE volume soars" with a "SEC" logo overlaid.
- Bottom Right:** A screenshot of a "CyberRisk" article titled "Published CVEs could hit record-breaking 50,000-plus in 2026". It includes a graphic of a shield with a red warning sign.
- Center:** A large, semi-transparent circle containing the text "CSO".
- Bottom Center:** A screenshot of the "InfoSecurity Magazine" website header.

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Summary



127

Pieces of Coverage

Total number of online, offline and social clips in this report



1.08M

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Prediction of lifetime views of coverage, based on audience reach & engagement rate on social



169M

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249

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50

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
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FEATURED VIDEO

Octopus Prime: Inside a growing and controversial farming effort

We asked, and readers didn't hold back. Here are their insights about what's coming in 2026 and must-read books.

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Fast Company

Bold predictions and book recommendations from you, our readers

3.52M 92 5.52K

Home • Security • Security Software • Threat and Vulnerability Management

by Cynthia Brunfield
Contributing Writer

in X F D M P

CISOs must separate signal from noise as CVE volume soars

Feature
Feb 11, 2026 • 8 mins

FIRST forecasts a record surge in disclosed vulnerabilities in 2026, but security researchers say most will not translate into real-world attacks, forcing CISOs to rethink prioritization, automation, and capacity planning.

CSO Online

CISOs must separate signal from noise as CVE volume soars

180K 84 745 8

SC Media CyberRisk


Security Operations, SOC, Security Strategy, Plan, Budget, Vulnerability Management, Patch/Configuration Management, Threat Management

Published CVEs could hit record-breaking 50,000-plus in 2026

February 12, 2026

Share

By Gordon Woodard



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118K 74 978 11


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Home • Article • CVEs set to hit record high levels in 2026

CVEs set to hit record high levels in 2026

By Ian Barker
Published February 11, 2026



BetaNews

CVEs set to hit record high levels in 2026

186K 86 736

Coverage

127 pieces



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CyberPro Magazine is a digital business magazine dedicated to providing comprehensive and...

19

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December 22, 2025

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● Cyber Defence

Top 10 Cybersecurity Associations Setting the Pace for Modern Security Roles



Get quick insights into the top 10 cybersecurity associations for 2025, with updated strengths, member benefits, and practical value for security professionals.

Source: BlackJack3D from Getty Images Signature

Cybersecurity has become a regular concern for companies, professionals, and even everyday users, which is why many people now seek reliable groups that offer clarity and support. Instead of scattered information and one-off articles, structured communities help individuals stay informed without unnecessary complexity. Among these, the top 10 cybersecurity associations consistently remain reliable sources of guidance for those seeking dependable knowledge and professional development.

Most associations focus on practical needs, training, research updates, professional meetups, and clear standards that help people understand how security practices are changing. They also offer learning paths for students, working professionals, and leaders who want a trusted place to stay updated. The idea is simple: a well-run association gives you accurate information and connects you with people who work on similar issues.

As we move into 2026, many organizations and individuals prefer associations that are active, transparent, and genuinely helpful. In this article, we've curated a list of the top 10 cybersecurity associations, the programs that they offer, and resources that hold value for long-term growth.

What are cybersecurity associations?

Cybersecurity associations are formal groups that bring together security professionals, researchers, educators, vendors, and

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Zyxel firewall wins Taiwan Excellence Award 2026

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- OpenID Foundation names Kantara as authorised auditor
- Portnox wins third SC Award for authentication technology
- Codenotary launches AgentX for Linux security automation

By Sean Mitchell, Publisher

Zyxel Networks has received a Taiwan Excellence Award 2026 for its USG FLEX 50HP firewall, adding a fresh accolade to the Taiwanese networking vendor's growing list of international honours.

The recognition for the USG FLEX 50HP takes the wider Zyxel Group's tally of Taiwan Excellence awards to more than 100. The award scheme, run by Taiwan's Ministry of Economic Affairs, assessed nearly 1,000 entries this year and granted 336 awards based on research and development, design, quality and marketing performance.

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Resemble AI launches deepfake detector & threat report

By Joseph Gabriel Lagonsin, News Editor

The Forum of Incident Response and Security Teams reported record membership growth and an expanded programme of technical work and training during 2025, as the organisation stepped up its role in coordinated cyber defence.

The global association for incident response teams said its membership passed 820 teams across more than 110 countries. Members range from national computer emergency response teams to corporate groups at organisations such as CISA, Google, Airbus, Samsung, Standard

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The 2026 Ultimate Guide to AI Security

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The Ultimate Guide to AI Security 2026 · AMERICAN EDITION

AI Security is an evolving field that focuses on safeguarding artificial intelligence systems and applications from emerging threats and vulnerabilities. As AI technologies become increasingly integrated into various enterprise operations and critical infrastructures, securing these systems is vital to prevent data breaches, unauthorized access, and manipulation by malicious actors.

This tag encompasses the latest advancements, studies, and industry collaborations aimed at enhancing security postures through AI-powered defenses, unified risk management, and innovative tools designed specifically for AI environments. By exploring stories tagged with AI Security, readers gain insights into how organizations are leveraging AI to detect, respond to, and prevent sophisticated cyber threats, including those targeting cloud environments, hybrid infrastructures, and AI-driven applications.

Stay informed about global research, corporate initiatives, and technology partnerships that underscore the importance of AI-focused security practices. Whether you are a security professional, IT manager, or simply interested in the intersection of AI and cybersecurity, these updates offer valuable perspectives on protecting AI systems against evolving risks in today's digital landscape.

American news Analyst Featured Columns Interviews Recent Job moves Players Guides

AMERICAN AI SECURITY NEWS

- BlueFlag lifts Series A after rapid revenue growth** (Last week)
- Wallarm appoints new chief executive as AI focus grows** (This month)
- Morphisec adds AI defence to anti-ransomware suite** (This month)
- Seekr, GDIT partner on secure agentic AI for government** (This month)
- Polygraf debuts desktop AI tool to curb data leaks** (This month)
- Salt unveils platform to secure rising AI agent stacks** (This month)

ANALYST INSIGHTS

- Codenotary launches AgentX for Linux security automation** (Last week)
- Vorlon launches tools for AI agent security response** (Last week)
- NSS Labs backs AI guardrail tests amid security fears** (Last week)

RECENT NEWS

- Portnox wins third SC Award for authentication technology** (Last week)
- Jazz wins CrowdStrike & AWS cybersecurity accelerator** (Last week)
- F5 & Forcepoint join forces on enterprise AI security** (Last week)



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The 2025 Ultimate Guide to Artificial Intelligence

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The Ultimate Guide to Artificial Intelligence

2025 EDITION

Overview

Also known as AI.

Artificial Intelligence (AI) is rapidly transforming industries, reshaping business operations, enhancing customer experiences, and driving innovation across sectors globally and in Australasia. From the surge in AI-driven cybersecurity threats and the adoption of AI in cloud infrastructure to the integration of generative AI in customer service, marketing, and financial sectors, this dynamic field demands close attention.

Experts emphasise the critical role of robust data management and infrastructure in successfully leveraging AI technologies, while organisations face challenges including skill gaps, ethical considerations, and regulatory developments. As AI adoption accelerates, businesses must balance innovation with security, sustainability, and human-centric strategies to thrive in this evolving landscape.

Readers exploring this tag will gain insights into the latest AI trends, practical applications, organisational strategies, technological advancements, and the collaborative efforts shaping the future of AI. Understanding these developments is essential for anyone interested in the impact of artificial intelligence on business, technology, and society.

Analyst reports

- Gartner on AI & Hybrid Cloud**
Denodo again a Leader in Gartner 2025 data tools MQ
 Yesterday
- Gartner on AI & Data Protection**
Gartner maps six key trends reshaping IT operations by ...
 Yesterday
- Gartner on AI & Firewalls**
Networking as a financial catalyst: Unlocking true cost...
 Last week
- IDC MarketScape on AI & DevOps**
Sage named leader in IDC ranking for AI PSA & ERP
 Last week
- Gartner on AI & Data Analytics**
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 Last week

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- About Virtualisation**
Exclusive: VyOS Networks on why enterprise networks nee...
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The 2025 Ultimate Guide to Cybersecurity

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The Ultimate Guide to Cybersecurity

2025 EDITION

Overview

Cybersecurity is a critical and evolving field dedicated to protecting individuals, businesses, and governments from online threats. Amid transformative advancements such as AI, cloud adoption, quantum computing, and fluctuating geopolitical risks, organisations are navigating an increasingly complex cyber threat landscape.

Recent developments across the cybersecurity sphere highlight crucial topics including ransomware surges, deepfake scams, API security lapses, identity management complexities, and the growing importance of Zero Trust frameworks. These trends underscore the need for proactive strategies, comprehensive threat detection, agile responses, and a strengthening of human and technological defenses.

With expanding attack surfaces driven by remote work, Internet of Things (IoT) devices, and digital transformation, there is a paramount focus on integrating AI-powered solutions, enhancing data protection, and addressing skills shortages. Initiatives promoting diversity, education, and collaborative partnerships continue to be essential in fortifying cyber resilience.

Exploring these themes through the latest stories and expert insights encourages readers to deepen their understanding of contemporary cybersecurity challenges and solutions, emphasizing actionable knowledge to help safeguard digital futures in an interconnected world.

Analyst reports

- Gartner on Data Protection**
Gartner maps six key trends reshaping IT operations by ...
Yesterday
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Proofpoint named Leader in Gartner 2025 email security
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- Gartner on Malware**
SquareX warns browser flaws now key threat to firms
Last week
- Gartner on DevOps**
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Featured news

- About Skills shortage**
Exclusive: Cybrary on cyber training as tailored defenc...
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The 2026 Ultimate Guide to Email Security

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The Ultimate Guide to Email Security 2026 · AMERICAN EDITION

Email Security is a vital domain focused on protecting email communication from a myriad of cyber threats that target individuals and organizations alike. With email being a primary vector for delivering malware, launching phishing campaigns, and executing business email compromise (BEC) scams, robust email security measures are essential to safeguard sensitive information and maintain trust in digital correspondence.

Recent developments reveal a surge in sophisticated email attacks leveraging artificial intelligence to craft convincing phishing attempts and evade traditional defenses. Innovations in AI-powered threat detection, incident response automation, and advanced authentication protocols are shaping the future of email security, providing organizations with enhanced capabilities to detect and mitigate evolving threats.

Exploring stories on Email Security allows readers to stay informed about emerging tactics used by cybercriminals, new security solutions introduced by industry players, and best practices to fortify their email systems. Understanding these trends helps businesses and individuals recognize vulnerabilities, respond effectively to incidents, and build resilient email communication infrastructures in an increasingly digital and threat-prone landscape.

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AMERICAN EMAIL SECURITY NEWS

- Polygraf debuts desktop AI tool to curb data leaks**
This month
- Humanix to pitch human-layer security at RSAC 2026**
Last month
- AI phishing resets threat curve, finance teams at risk**
Sat, 31st Jan 2026
- Unicorns outpace Global 2000 on core domain security**
Thu, 22nd Jan 2026
- Concentric AI adds AWS GovCloud support for data security**
Thu, 15th Jan 2026
- US small firms face rising cyber attacks amid weak defences**
Fri, 9th Jan 2026

ANALYST INSIGHTS

- DigiCert posts record ARR after Valimail acquisition** Last week
IDC MarketScape · Email Security · SaaS
- DigiCert updates document signing tool to curb AI fraud** Last week
Frost & Sullivan · Email Security · Data Protection
- DigiCert posts record Q4 ARR after expansion spree** This month
IDC MarketScape · Email Security · Digital Transformation

RECENT NEWS

- Ignition Technology expands into North America with Excl...** Last week
About Virtualisation
- Cork Cyber launches AI tool to catch MSP blind spots** Last week
About Cloud Services
- TrendAI flags agentic AI risks in enterprise deployment** Last week
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The 2026 Ultimate Guide to Ransomware

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The Ultimate Guide to Ransomware 2026 · AMERICAN EDITION

Ransomware represents a significant and evolving threat in the cybersecurity landscape, characterized by malicious software that encrypts data or locks systems until victims pay a ransom. It targets individuals, businesses, critical infrastructure, and government entities, often resulting in severe operational disruption and financial loss.

Readers will find insights into preventive measures, incident response strategies, and resilience-building through technological solutions such as advanced backup systems, cyber insurance, and threat intelligence collaborations. The content underscores the critical importance of continuous vigilance, employee training, and adopting layered defenses to manage ransomware risks effectively.

The stories under this tag explore the expanding scope of ransomware attacks—highlighting their increasing sophistication, the rise of ransomware-as-a-service models, and their impact across sectors like healthcare, manufacturing, finance, and public services. They also delve into emerging tactics such as data exfiltration for double extortion, targeted attacks on cloud and mobile platforms, and the role of artificial intelligence in both facilitating and combating these threats.

Engaging with these stories equips readers with up-to-date knowledge on ransomware trends, enabling individuals and organisations to better understand the threat dynamics and make informed decisions to protect their digital assets and maintain business continuity in an increasingly hostile cyber environment.

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AMERICAN RANSOMWARE NEWS

- Honda picks Macrium for US factory backup & recovery** (Last week)
- Morphisec adds AI defence to anti-ransomware suite** (This month)
- KYND hires Aaron Aanenson to lead US cyber insurance** (This month)
- Ransomware hits record high as Qilin tops threat list** (Sat, 17th Jan 2026)
- SIOS sets 2026 vision for clustering in hybrid AI IT** (Fri, 16th Jan 2026)
- US small firms face rising cyber attacks amid weak defences** (Fri, 9th Jan 2026)

ANALYST INSIGHTS

- ManageEngine adds EDR & Zero Trust access to platform** (Gartner - Ransomware - Malware) (This month)
- ManageEngine adds EDR & zero trust to Endpoint Central** (Gartner - Ransomware - Malware) (This month)

RECENT NEWS

- Fenix24 launches Argos99 as standalone resilience softw...** (About Software-as-a-Service) (Last week)
- Manufacturers face CMMC readiness gap in defence chain** (About Small Business) (Last week)

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January 12, 2026

ONLINE

2025年臺灣6家企業加入FIRST資安應變組織，合勤、104、元...

ithome.com.tw/news/173274

iThome 新聞 AI 資安 Cloud CIO 政府 醫療 永續 活動 技術 IT EXPLAINED

新聞

2025年臺灣6家企業加入FIRST資安應變組織，合勤、104、元大證券入列，資安產業亦有來毅、數聯、元盾加入

臺灣加入FIRST國際資安應變組織的成員目前已提升至31個，2025年再添6名，最受矚目是有更多類型的公司加入，包括合勤科技、元大證券、一零四資訊科技，資安專業領域也新增來毅數位科技、數聯資安、元盾資安

文/ 羅正漢 | 2026-01-10 發表

加入FIRST日期	公司名稱	團隊名稱	團隊成立日期
2025年6月20日	來毅數位科技	Keypasco CSC	2025年3月1日
2025年10月16日	合勤科技	Zyxel Corporation	2021年4月21日
2025年11月20日	數聯資安	ISSDU-CSIRT	2025年5月1日
2025年11月20日	元盾資安	MSS CSIRT	2024年4月22日
2025年12月17日	一零四資訊科技	104 CSIRT	2017年10月18日
2025年12月17日	元大證券	YSTW-CSIRT	2023年12月21日

資料來源：FIRST，2026年1月，iThome整理

隨著資安威脅日益受到重視，對於企業組織的CSIRT、PSIRT團隊而言，參與國際資安協作的意願持續升溫。過去一年以來，全球加入FIRST國際資安應變組織的成員數量，從約莫764個增至829個。

iT+ 看影片追技術

推動上市櫃公司強安的政策執行近況動事宜
臺灣資安大會 | 30分

Cloud Security — 安全治理與發展策
Cloud Summit 臺灣雲端大分

資料守護之道，混備份引領前行
Cloud Summit 臺灣雲端大分

Let's DevSecOps
率Up！安全Up！
Cloud Summit 臺灣雲端大分

Estimated Views

12.5K

Calculated based on audience size and social engagement. Provided...


Engagements

128

Total number of social engagements



CSA || Home

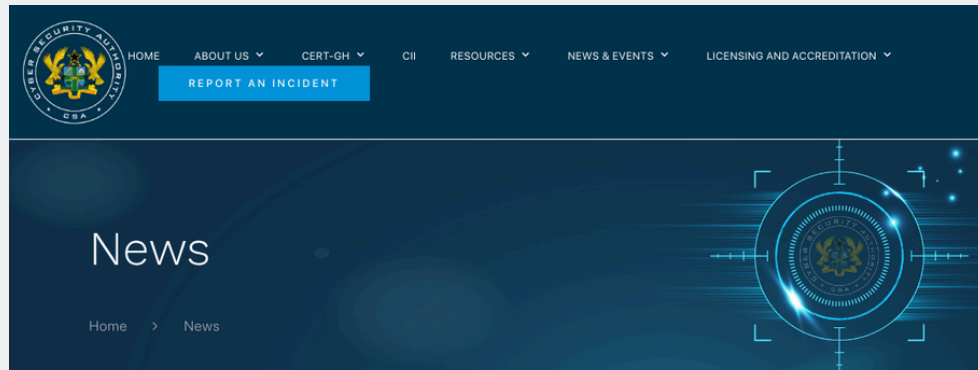
30
Domain Authority 
Provided by **MOZ**

7.91K
Unique Visits 
Provided by **SimilarWeb**

 ONLINE

CSA || News

csa.gov.gh/ghana-strengthens-cyber-defe...



Ghana Strengthens Cyber Defences with Successful Third Edition of National Cyber Drill



The 2025 National Cyber Drill, a key event under NCSAM2025 organised by the National Computer Emergency Response Team (National CERT), aimed to bolster capacity among sectoral CERTs and cybersecurity organisations, enhancing Ghana's readiness to counter escalating cyber threats.

Held in Accra, the drill featured international facilitators from the Forum of Incident Response and Security Teams (FIRST), including African Liaison, Mr Lawrence Muchilwa and Shadow Server Foundation Director, Mr Andy Chadwick. Attendees included representatives from the National Information Technology Agency (NITA), National Communications Authority (NCA), Digital Jewels, Marain ID, e-Crime

Social Media Links

- [→ Facebook](#)
- [→ X \(Formerly twitter\)](#)
- [→ Instagram](#)
- [→ YouTube](#)
- [→ LinkedIn](#)

Events and Gallery

- [→ NCSAM 2021](#)
- [→ NCSAM 2022](#)
- [→ NCSAM 2023](#)
- [→ NCSAM 2024](#)
- [→ NCSAM 2025](#)
- [→ Latest News](#)
- [→ GC3B Event Highlights](#)

Estimated Views

2.8K 

Calculated based on audience size and social engagement. Provided...



Home | Messaging, Malware and Mobile Anti-Abuse Working Group

55
Domain Authority
Provided by **MOZ**

9.09K
Unique Visits
Provided by **SimilarWeb**

January 14, 2026 ONLINE

Regional Collaboration Supported through...

m3aawg.org/blog/M3AAFHelps2025FIRS...

Home > M³AAWG Blog >
Regional Collaboration Supported through M3 Anti-Abuse Foundation (M3AAF) Helps “Train-the-Trainers” at the 2025 FIRST & AfricaCERT Symposium

Posted by: M³AAWG Content Manager

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Privacy Note:
By subscribing to the M³AAWG Blog and giving us your email address you are giving us permission to send you timely emails with newly posted blog updates. If at any time you do not want to receive these notifications, please follow the info about unsubscribing at the bottom of these emails.

Don't miss future insights from the global anti-abuse community. [Subscribe](#) to the M³AAWG blog for automatic updates on new posts.

As a vital initiative supported by the [M3AA Foundation \(M3AAF\)](#), Brian Scriber, a member of M³AAWG's Growth and Development Committee and Board of Directors, participated in the [2025 Forum of Incident Response and Security Teams \(FIRST\) & AfricaCERT Symposium](#) last month in Mauritius.

Scriber's focus at the event was to help share practical guidance, engage directly with regional incident response teams, and support a train-the-trainers approach that empowers local experts to adapt and extend M³AAWG's Best Common Practices to meet regional needs. M³AAWG's participation in the event created an important opportunity to strengthen regional collaboration and advance global anti-abuse efforts.

The 3-day event provided a unique opportunity to help pursue multiple goals at once:

- Spread awareness of M³AAWG's [Best Common Practices \(BCPs\)](#) and other essential work

Estimated Views

141

Calculated based on audience size and social engagement. Provided...

Engagements

1

Total number of social engagements



Red Hot Cyber

Notizie aggiornate su cybercrime e sicurezza informatica, con alert CVE, malware e analisi delle...

43

Domain Authority

Provided by MOZ

80.8K

Unique Visits

Provided by SimilarWeb

October 04, 2025

ONLINE

CVE Details - Red Hot Cyber

redhotcyber.com/en/cve-details/?cve_id=...

Editorial team CVE Sections Contact

Red Hot Cyber
Cybersecurity, Cybercrime News and Vulnerability Analysis

CULTURE CYBER NEWS CYBERCRIME CYBERPOLITICS HACKING INNOVATION RIGHTS VULNERABILITY

VULNERABILITY > JUST ONE TELEGRAM STICKER CAN HACK YOU: THE CRITICAL 9.8 RCE VULNERABILITY STILL HAS NO

HACKTHEBOX

CVE-2026-21265

[View the latest critical CVEs issued](#)

This is a free service offered by Red Hot Cyber to the community. It allows you to view, on a single page, information about a single CVE from the National Vulnerability Database (NVD) and the National Institute of Standards and Technology (NIST) of the United States of America, the Forum of Incident Response and Security Teams (FIRST) regarding the EPSS score and percentile, data from the KEV catalog of the Cybersecurity and Infrastructure Security Agency (CISA), as well as selected resources from Red Hot Cyber and other international sources.

National Vulnerability Database Information

Description: Windows Secure Boot stores Microsoft certificates in the UEFI KEK and DB. These original certificates are approaching expiration, and devices containing affected certificate versions must update them to maintain Secure Boot functionality and avoid compromising security by losing security fixes related to Windows boot manager or Secure Boot. The operating system's certificate update protection mechanism relies on firmware components that might contain defects, which can cause certificate trust updates to fail or behave unpredictably. This leads to potential disruption of the Secure Boot trust chain and requires careful validation and deployment to restore intended security guarantees. Certificate Authority (CA) Location Purpose Expiration Date Microsoft Corporation KEK CA 2011 KEK Signs updates to the DB and DBX 06/24/2026 Microsoft Corporation UEFI CA 2011 DB Signs 3rd party boot loaders, Option ROMs, etc. 06/27/2026 Microsoft Windows Production PCA 2011 DB Signs the Windows Boot Manager 10/19/2026 For more information see this CVE and Windows Secure Boot certificate expiration and CA updates.

CVSS Base Score: 6.4 (v3.1)

The **CVSS Base Score** is a score from **0** to **10** that represents the intrinsic severity of a vulnerability. A higher score indicates greater severity.

Value

Estimated Views

11.3K

Calculated based on audience size and social engagement. Provided...



Inc.com

Inc. media is the entrepreneurs source for ideas, resources and advice on how to successfully start,...

91

Domain Authority

Provided by

2.49M

Unique Visits

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January 12, 2026

ONLINE

We Asked for Your Bold Predictions and Book...

inc.com/stephanie-mehta/we-asked-for-y...

2026 Inc. Best Workplaces Awards Preferred Rate Ends Next Friday, January 30! [Apply now.](#)

Inc. NEWSLETTERS [SUBSCRIBE](#)

LEAD

We Asked for Your Bold Predictions and Book Recommendations. Here's How You Responded

Readers didn't hold back in their responses. Here are their insights about what's coming in 2026 and their must-read books.

BY STEPHANIE MEHTA, CEO AND CHIEF CONTENT OFFICER OF MANSUETO VENTURES, PARENT OF INC. AND FAST COMPANY [@STEPHANIEMEHTA](#)

JAN 12, 2026

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Photos: Suphakant/Adobe Stock; Soho A studio/Adobe Stock; aksonsat/Adobe Stock

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4.73K

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Fast Company

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92

Domain Authority ?

Provided by MOZ

3.52M

Unique Visits ?

Provided by SimilarWeb

January 12, 2026

ONLINE

Bold predictions and book recommendations...

fastcompany.com/91471422/bold-predicti...

Apply now for Fast Company's Best Workplaces for Innovators Awards

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01-12-2026 | MODERN CEO

Bold predictions and book recommendations from you, our readers

We asked, and readers didn't hold back. Here are their insights about what's coming in 2026 and must-read books.

SHARE ADD ON GOOGLE

[Source photos: Suphakant/Adobe Stock; Soho A studio/Adobe Stock; aksansat/Adobe Stock]

BY STEPHANIE MEHTA

LISTEN TO THIS ARTICLE [More info](#)

0 : 00 / 7 : 09

Hello and welcome to Modern CEO! I'm Stephanie Mehta, CEO and chief content officer of Mansueto Ventures. Each week this newsletter explores inclusive approaches to leadership drawn from conversations with executives and entrepreneurs, and from the pages of Inc. and Fast Company. If you received this newsletter from a friend, you can sign up to get it yourself every Monday morning.

In recent weeks *Modern CEO* has published [predictions for 2026](#) from CEOs

FEATURED VIDEO

Octopus Prime: Inside a growing and controversial farming effort

Estimated Views

5.52K ?

Calculated based on audience size and social engagement. Provided...



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91

Domain Authority

Provided by

11.5K

Unique Visits

Provided by

ONLINE

Modern CEO

register.inc.com/index.php/email/emailWe...



Estimated Views

25

Calculated based on audience size and social engagement. Provided...



The New Times

Breaking news and analysis from Rwanda and East Africa on business, politics, sports, lifestyle and...

79

Domain Authority ?

Provided by MOZ

97K

Unique Visits ?

Provided by SimilarWeb

March 30, 2026

ONLINE

The New Times

newtimes.co.rw/events?_evDiscoveryPat...

The screenshot shows the homepage of The New Times website. At the top, the logo and date (Monday, March 30, 2026) are visible. Navigation links include NEWS, OPINIONS, SPORTS, ENTERTAINMENT, VIDEOS, JOBS & TENDERS, and EPAPER. A search bar is present. Below the navigation is a banner for event promotion: "Ticket and Promote Your Events with The New Times" with a "BOOK A DEMO" button and a "CREATE AN EVENT" button. A search bar for events is also shown. The main content area features a message: "This event is no longer available." Below this is a detailed listing for the "6th Africa Cyber Defense Forum (ACDF)" held from September 29 to October 3 at the Kigali Marriott Hotel. The listing includes a date range, time (9:00AM - 9:00PM), and location. A map shows the hotel's location in Kigali. Social media sharing icons are present below the event listing.

Estimated Views

571 ?

Calculated based on audience size and social engagement. Provided...



thecanadianpressnews.ca

The Canadian Press News Home

54

Domain Authority [?]

Provided by MOZ

140K

Unique Visits [?]

Provided by SimilarWeb

January 14, 2026

ONLINE

Fortinet to Bring Cyber Leadership to World Economic...

thecanadianpressnews.ca/globenewswir...

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Fortinet to Bring Cyber Leadership to World Economic Forum Annual Meeting 2026

GlobeNewswire Jan 14, 2026

f x e l b

SUNNYVALE, Calif., Jan. 14, 2026 (GLOBE NEWSWIRE) -- Fortinet®, the global cybersecurity leader driving the convergence of networking and security, today announced its return to the World Economic Forum Annual Meeting in Davos-Klosters, Switzerland, from January 19–23, 2026. Fortinet is a founding member of the forum's Centre for Cybersecurity and a member of the Centre's board. Each year, the forum's Annual Meeting welcomes governments, major international organizations, the forum's partner companies, civil society leaders, young changemakers, and social entrepreneurs to discuss and identify solutions regarding critical global and regional challenges.

As part of the forum's Annual Meeting accredited program, Derek Manky, Chief Security Strategist and Global Vice President of Threat Intelligence at Fortinet, will present on the importance of incentivizing intelligence sharing and incorporating approaches that methodically instill incentivization, accountability, and deterrence to combat the growing cybercrime ecosystem. In this panel on January 20, Manky will be joined by Edvardas Šileris, Head of the European Cybercrime Centre (EC3); Michael Daniel, President and CEO of the Cyber Threat Alliance; and Hayley van Loon, CEO of Crime Stoppers International. Together, they will discuss how initiatives such as the **Cybercrime Bounty** program, launched recently by Fortinet and Crime Stoppers International, are key to disrupting the ever-growing cybercrime market.

The Canadian Press. All rights reserved.

f x e l b

Tags: Press Release, Gww, En, Fint

You might be interested in

Transportation Safety Board of Canada

Estimated Views


1.56K [?]

Calculated based on audience size and social engagement. Provided...

Tech Trends French Polynesia

Tech Trends French Polynesia is an online news publication focusing on science & technology in the French Polynesia: Daily news on...

5

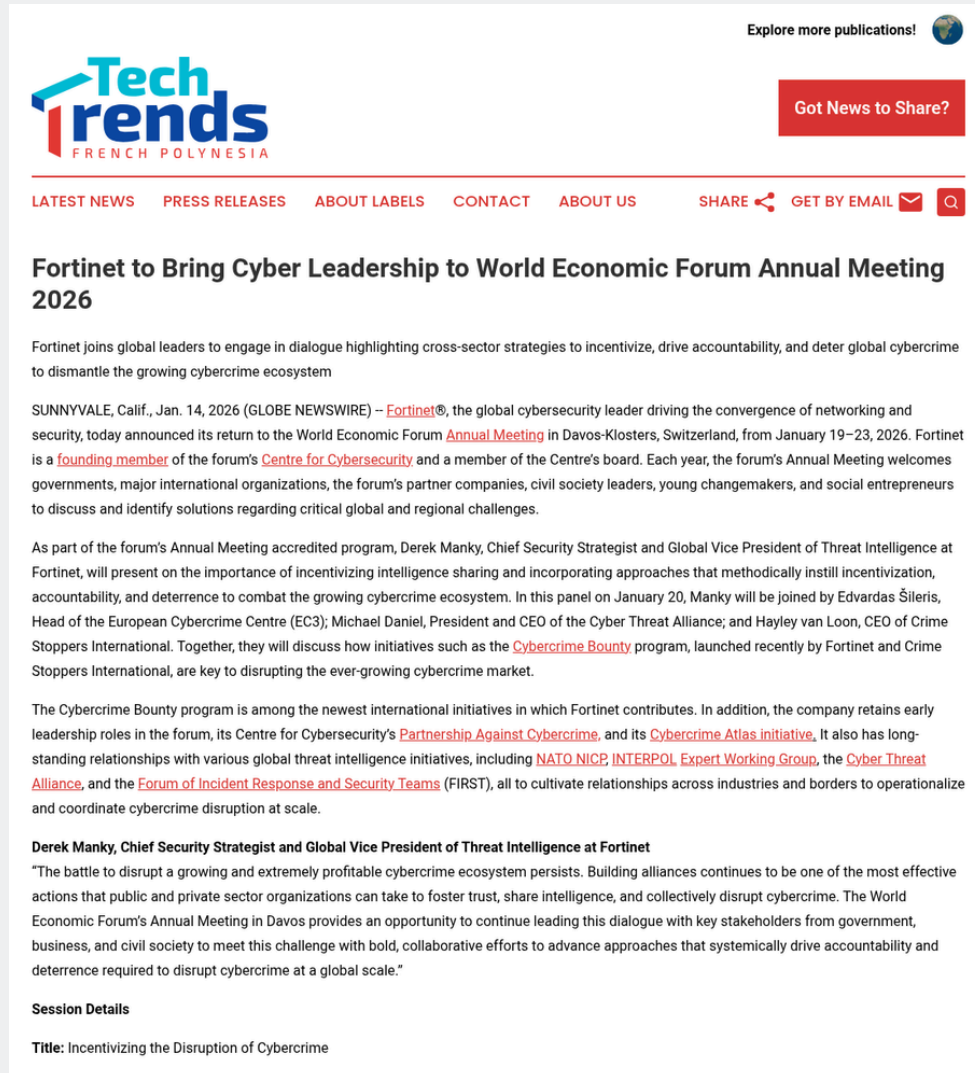
Domain Authority 

Provided by
MOZ

 ONLINE

Fortinet to Bring Cyber Leadership to World Economic...

techtrendsfrenchpolynesia.com/article/88...



The screenshot shows the website for Tech Trends French Polynesia. At the top right, there is a link to "Explore more publications!" with a globe icon. Below this is a red button that says "Got News to Share?". The main navigation bar includes links for "LATEST NEWS", "PRESS RELEASES", "ABOUT LABELS", "CONTACT", "ABOUT US", "SHARE", "GET BY EMAIL" (with an envelope icon), and a search icon. The article title is "Fortinet to Bring Cyber Leadership to World Economic Forum Annual Meeting 2026". The text of the article discusses Fortinet's participation in the World Economic Forum Annual Meeting in Davos-Klosters, Switzerland, from January 19-23, 2026. It mentions that Fortinet is a founding member of the Centre for Cybersecurity and a member of the Centre's board. The article also highlights the Cybercrime Bounty program and the importance of incentivizing intelligence sharing and accountability to combat the growing cybercrime ecosystem.

Fortinet to Bring Cyber Leadership to World Economic Forum Annual Meeting 2026

Fortinet joins global leaders to engage in dialogue highlighting cross-sector strategies to incentivize, drive accountability, and deter global cybercrime to dismantle the growing cybercrime ecosystem

SUNNYVALE, Calif., Jan. 14, 2026 (GLOBE NEWSWIRE) -- Fortinet®, the global cybersecurity leader driving the convergence of networking and security, today announced its return to the World Economic Forum [Annual Meeting](#) in Davos-Klosters, Switzerland, from January 19–23, 2026. Fortinet is a [founding member](#) of the forum's [Centre for Cybersecurity](#) and a member of the Centre's board. Each year, the forum's Annual Meeting welcomes governments, major international organizations, the forum's partner companies, civil society leaders, young changemakers, and social entrepreneurs to discuss and identify solutions regarding critical global and regional challenges.

As part of the forum's Annual Meeting accredited program, Derek Manky, Chief Security Strategist and Global Vice President of Threat Intelligence at Fortinet, will present on the importance of incentivizing intelligence sharing and incorporating approaches that methodically instill incentivization, accountability, and deterrence to combat the growing cybercrime ecosystem. In this panel on January 20, Manky will be joined by Edvardas Šileris, Head of the European Cybercrime Centre (EC3); Michael Daniel, President and CEO of the Cyber Threat Alliance; and Hayley van Loon, CEO of Crime Stoppers International. Together, they will discuss how initiatives such as the [Cybercrime Bounty](#) program, launched recently by Fortinet and Crime Stoppers International, are key to disrupting the ever-growing cybercrime market.

The Cybercrime Bounty program is among the newest international initiatives in which Fortinet contributes. In addition, the company retains early leadership roles in the forum, its Centre for Cybersecurity's [Partnership Against Cybercrime](#), and its [Cybercrime Atlas initiative](#). It also has long-standing relationships with various global threat intelligence initiatives, including [NATO NIPC](#), [INTERPOL Expert Working Group](#), the [Cyber Threat Alliance](#), and the [Forum of Incident Response and Security Teams](#) (FIRST), all to cultivate relationships across industries and borders to operationalize and coordinate cybercrime disruption at scale.

Derek Manky, Chief Security Strategist and Global Vice President of Threat Intelligence at Fortinet

"The battle to disrupt a growing and extremely profitable cybercrime ecosystem persists. Building alliances continues to be one of the most effective actions that public and private sector organizations can take to foster trust, share intelligence, and collectively disrupt cybercrime. The World Economic Forum's Annual Meeting in Davos provides an opportunity to continue leading this dialogue with key stakeholders from government, business, and civil society to meet this challenge with bold, collaborative efforts to advance approaches that systemically drive accountability and deterrence required to disrupt cybercrime at a global scale."

Session Details

Title: Incentivizing the Disruption of Cybercrime



The Globe and Mail

The Globe and Mail offers the most authoritative news in Canada, featuring national and international...

92

Domain Authority

Provided by MOZ

6.9M

Unique Visits

Provided by SimilarWeb

ONLINE

Fortinet to Bring Cyber Leadership to World Economic...

theglobeandmail.com/investing/markets/s...

The screenshot shows the top of a news article on The Globe and Mail website. The header includes the site logo, navigation menu, and a 'SUBSCRIBE FROM \$0.99/WEEK' button. Below the header is a market summary bar with various indices and their percentage changes. The main article title is 'Fortinet to Bring Cyber Leadership to World Economic Forum Annual Meeting 2026'. The article text discusses Fortinet's return to the World Economic Forum and its role in cybersecurity. A 'MARKETS NEWS' sidebar on the right lists three items: 'Short sales on the TSX: What bearish investors are betting against', 'The highest-yielding stocks on the TSX, plus risk data', and 'The most oversold and overbought stocks on the TSX'.

Estimated Views

21.9K

Calculated based on audience size and social engagement. Provided...



Apple Podcasts

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99

Domain Authority ?

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MOZ

January 14, 2026

🌐 ONLINE

RadioCSIRT – Édition Française | Spécial 10 ans de l'AMSN & du...

podcasts.apple.com/fr/podcast/radiocsirt-...

RadioCSIRT – Édition Française | Spécial 10 ans de l'AMSN & du CERT-MC (Ep.548)
RadioCSIRT - Edition Française

14 JANVIER · 19 MIN

▶ Lire

Cette année marque une étape symbolique pour la cybersécurité en Principauté : l'Agence Monégasque de Sécurité Numérique (AMSN) a été créée le 23 décembre 2015 et fête donc 10 ans d'action au service de la sécurité numérique de Monaco. L'AMSN est l'autorité nationale en charge de la sécurité des systèmes d'information, et un centre d'expertise, de réponse et de traitement des attaques numériques pour l'État et les Opérateurs d'Importance Vitale (OIV).

🛡️ Ce que met en œuvre l'AMSN, concrètement :

- Prévenir, détecter et traiter les cyberattaques (détection, alerte, traitement des incidents)
- Réagir en situation de crise et coordonner la réponse opérationnelle
- Encadrer et contrôler le niveau de sécurité des OIV
- Évaluer / certifier produits, systèmes et prestataires, et contribuer à la confiance numérique (liste de confiance, services qualifiés)



Yahoo Finance

At Yahoo Finance, you get free stock quotes, up-to-date news, portfolio management resources,...

93

Domain Authority

Provided by

44.4M

Unique Visits

Provided by

January 14, 2026

ONLINE

Fortinet to Bring Cyber Leadership to World Economic...

finance.yahoo.com/news/fortinet-bring-cy...

The screenshot shows the Yahoo Finance website interface. At the top, there's a search bar and navigation tabs for News, Finance, Sports, and More. Below that, a market summary bar displays indices like S&P 500, Dow 30, Nasdaq, Russell 2000, and VIX with their respective values and percentage changes. The main content area features a notice about a paid press release, followed by the article title: "Fortinet to Bring Cyber Leadership to World Economic Forum Annual Meeting 2026". Below the title, it identifies the source as Fortinet, Inc., dated January 14, 2026, with a 6-minute read time. A stock ticker for FTNT shows a +2.76% change. The Fortinet logo is prominently displayed, and the beginning of the article text is visible: "Fortinet joins global leaders to engage in dialogue highlighting cross-sector strategies to incentivize, drive accountability, and deter global cybercrime to dismantle the growing cybercrime ecosystem". The article is attributed to SUNNYVALE, Calif., Jan. 14, 2026 (GLOBE NEWSWIRE) -- Fortinet@, the global cybersecurity leader driving the

Estimated Views

225K

Calculated based on audience size and social engagement. Provided...



ITTech Pulse

News Viettel Showcases Next-Generation Tech Ecosystem at MWC Barcelona 2026 By PR...

20

Domain Authority [?]

Provided by MOZ

4.25K

Unique Visits [?]

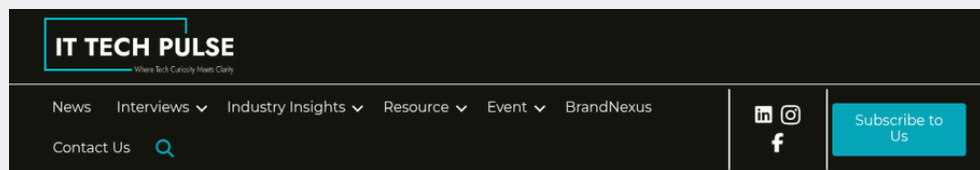
Provided by SimilarWeb

January 15, 2026

ONLINE

Must-attend Cybersecurity Events and Conferences of...

ittech-pulse.com/our-tech-insights/must-a...



Must-attend Cybersecurity Events and Conferences of 2026 – Part 1

ITTech Pulse Staff Insight | January 15, 2026 | AI, Analytics, Cloud, Cybersecurity, Generative AI, IT Service Management, Security

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20 min

As cybersecurity threats intensify across enterprises in 2026, leading conferences like FutureCon emerge as critical platforms for IT leaders and CISOs. These hybrid events foster collaboration among practitioners, risk managers, and decision-makers, delivering actionable insights into evolving threats, vulnerabilities, and defense strategies.

Such gatherings drive real-world advancements in threat intelligence, operational resilience, and cross-sector partnerships, equipping teams to navigate complex risks effectively.

Estimated Views

2.21K [?]

Calculated based on audience size and social engagement. Provided...

Engagements

1 [?]

Total number of social engagements



iBestuur

iBestuur is een platform voor bestuurders, beslissers en beleidsmakers in de publieke sector...

42

Domain Authority ?

Provided by MOZ

10.4K

Unique Visits ?

Provided by SimilarWeb

January 15, 2026

ONLINE

Fortinet werkt samen met overheden om cyberweerbaarheid ...

ibestuur.nl/partner/fortinet/fortinet-overhe...

Home Projecten Events Nieuwsbrief Whitepapers Abonneren Adverteren Partners Q Inloggen Abonneer nu

iBestuur

Digitalisering en Democratie Overheid In Transitie Markt en Overheid Data en AI Digitale Toekomst EU **Digitale Weerbaarheid**

Digitale Weerbaarheid | Partner nieuws

Fortinet werkt samen met overheden om cyberweerbaarheid te bevorderen

Solide samenwerking tussen de publieke en private sector is essentieel.



Beeld: Fortinet

15 januari 2026 Digitale veiligheid, Europese politiek en beleid

In de strijd tegen wereldwijde cybercriminaliteit is het essentieel om een solide samenwerking tussen de publieke en private sector op te bouwen. Geen enkele gebruiker, organisatie of overheidsinstantie kan namelijk cybercriminaliteit in zijn eentje effectief bestrijden. Om cybercriminaliteit een halt toe te roepen, is het belangrijk om gezamenlijk mogelijkheden te ontwikkelen voor het delen van gegevens en dreigingsinformatie. Alle sectoren en overheidsinstanties van verschillende landen moeten informatie delen. Zo worden barrières weggenomen om de verdedigingsmogelijkheden van alle organisaties te versterken.

Fortinet werd 25 jaar geleden opgericht, en sindsdien heeft het bedrijf tijd en middelen geïnvesteerd in het opbouwen van betrouwbare publieke en private partnerschappen om wereldwijde cybercriminaliteit te bestrijden. Fortinet is een van de oprichters van het Centre for Cybersecurity (C4C) van het World Economic Forum, levert regelmatig bijdragen

Meer van Fortinet

Kennispartners
Is de Europese Dataverordening de olifant in de kamer?

Kennispartners
Wereldwijde samenwerking als sleutel in de strijd tegen cybercriminaliteit

Kennispartners
Security bewustzijn groeit door AI-dreigingen, maar cyberweerbaarheid blijft achter



Estimated Views

1.47K ?

Calculated based on audience size and social engagement. Provided...



**iTWire - Technology News,
Technology Jobs Australia**
iTWire Technology News & Jobs Australia

76
Domain Authority 
Provided by 

27.6K
Unique Visits 
Provided by 

January 16, 2026  ONLINE

iTWire - Fortinet to bring cyber leadership to World...

itwire.com/guest-articles/company-news/f...

The screenshot shows the iTWire website interface. At the top, there's a navigation bar with categories like HOME, YOUR TECH, BUSINESS, etc. Below that is a featured video banner for iTWire TV. The main article is titled "Fortinet to bring cyber leadership to World Economic Forum Annual Meeting 2026" and is attributed to Fortinet. The article content includes a sub-header "COMPANY NEWS: Fortinet joins global leaders to engage in dialogue highlighting cross-sector strategies to incentivise, drive accountability, and deter global cybercrime to dismantle the growing cybercrime ecosystem." and a paragraph starting with "Fortinet®, the global cybersecurity leader driving the convergence of networking and security, has announced its return to the World Economic Forum Annual Meeting in Davos-Klosters, Switzerland, from January 19–23, 2026." To the right of the article is a "Subscribe to Newsletter" form with fields for First Name, Last Name, and Email Address, and a security code. Below the article is a "WEBINARS & EVENTS" section with links to "Registration Open for Avalara NEXT 2026: Exploring the Future of Agentic Tax and Compliance" and "GUEST EVENT: Virtual event on March 26 will highlight agentic...".

Estimated Views

189 

Calculated based on audience size and social engagement. Provided...



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45

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Provided by

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Unique Visits ?

Provided by

January 16, 2026

ONLINE

Fortinet to spotlight cybercrime incentives at Davos

securitybrief.com.au/story/fortinet-to-spotl...

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Fortinet to spotlight cybercrime incentives at Davos

Fri, 16th Jan 2026

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Apple launches Business platform to streamline company tools

Microsoft & VU open Victoria's first datacentre academy

OpenID Foundation names Kantara as authorised

By Sofiah Nichole Salivio, News Editor

Fortinet is returning to the World Economic Forum Annual Meeting in Davos-Klosters with a focus on cross-sector approaches to cybercrime, including incentives for intelligence sharing and efforts aimed at accountability and deterrence.

The company said it will take part in the accredited programme at the forum's annual gathering of government, business and civil society leaders. Fortinet is a founding member of the forum's Centre for Cybersecurity and holds a seat on the centre's board.

Estimated Views

1.8K ?

Calculated based on audience size and social engagement. Provided...

Engagements

2 ?

Total number of social engagements



Habits of Cybersecurity | Stan Stahl, PhD | Substack

Preventing Cybercrime. It's not what you know. It's what you do. Habits of Cybersecurity guides smaller organizations, families, and...

92

Domain Authority

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January 18, 2026 ONLINE

Google: Hands off our kids | ICE maps migrants via Medica...

stanstahl.substack.com/p/google-hands-o...

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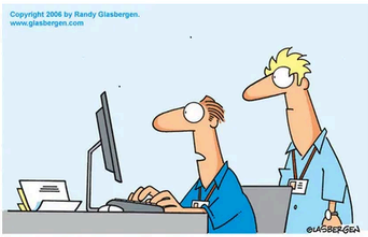
NEWS OF WEEK & PATCH REPORT

Google: Hands off our kids | ICE maps migrants via Medicaid data | CA bans health-data broker | Deepfake porn victims soon to sue? | Booking.com pay-link scams | Medical records scam | Patch Fortinet.

Cybersecurity News of the Week & Patch Report, January 18, 2025

JAN 18, 2026

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This week's essential cybersecurity and privacy news for the cyber-aware and the cyber-concerned. Designed to educate, support, and advocate.

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- Section 2: Families and Individuals: Let's Be Careful Out There. And Let's Help Others Who Aren't Yet Cyber-Aware.
- Section 3: Smaller Businesses and Nonprofits: A Discipline of Cybersecurity.
- Cybersecurity Nonprofit of the Week



中時新聞網

《中時新聞網》前身為《中時電子報》，於1995年創立，是全台第一家且歷史最悠久的網路媒體，開放...

85

Domain Authority

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3.84M

Unique Visits

Provided by SimilarWeb

January 20, 2026

ONLINE

《數雲端》104資訊科技加入國際資安應變組織FIRST - 財經

chinatimes.com/realtimenews/20260120...

The screenshot shows the top navigation bar of the news website with various menu items like '鄭習會', '油價續漲', '即時', '政治', '國際', '財經', '生活', '言論', '社會', '娛樂', '兩岸', '軍事', '健康', '觸mii', and '更多+'. Below the navigation is a search bar and a '廣告' (Advertisement) placeholder. The main content area features the article title '《數雲端》104資訊科技加入國際資安應變組織FIRST' and a sub-header '104資訊科技(3130)宣布加入全球最具權威的資安事件應變組織FIRST (Forum of Incident Response and Security Teams)'. The article text discusses the company's commitment to cybersecurity and its participation in the FIRST organization. A '財經熱門新聞' (Finance Hot News) sidebar is visible on the right, listing several news items with their respective headlines and brief descriptions.

Estimated Views

46.7K

Calculated based on audience size and social engagement. Provided...



Red Hot Cyber

Notizie aggiornate su cybercrime e sicurezza informatica, con alert CVE, malware e analisi delle...

43

Domain Authority

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80.8K

Unique Visits

Provided by SimilarWeb

October 04, 2025

ONLINE

CVE Details - Red Hot Cyber

redhotcyber.com/en/cve-details/?cve_id=...

Estimated Views

11.3K

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Editorial team CVE Sections Contact

Red Hot Cyber
Cybersecurity, Cybercrime News and Vulnerability Analysis

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CVE-2026-0908

[View the latest critical CVEs issued](#)

This is a free service offered by Red Hot Cyber to the community. It allows you to view, on a single page, information about a single CVE from the National Vulnerability Database (NVD) and the National Institute of Standards and Technology (NIST) of the United States of America, the Forum of Incident Response and Security Teams (FIRST) regarding the EPSS score and percentile, data from the KEV catalog of the Cybersecurity and Infrastructure Security Agency (CISA), as well as selected resources from Red Hot Cyber and other international sources.

National Vulnerability Database Information

Description: Use after free in ANGLE in Google Chrome prior to 144.0.7559.59 allowed a remote attacker to potentially exploit heap corruption via a crafted HTML page. (Chromium security severity: Low)

CVSS Base Score: 8.8 (v3.1)

The **CVSS Base Score** is a score from **0 to 10** that represents the intrinsic severity of a vulnerability. A higher score indicates greater severity.

Published on: 01/20/2026 05:16:16
Last modified: 01/29/2026 20:27:56
NIST: CVE source from the National Vulnerability Database (NVD)

CVSS Metrics Details

Base Severity: HIGH
Vector String: CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:H/I:H/A:H
Attack Vector: NETWORK
Attack Complexity: LOW



經濟日報網

經濟日報(https://money.udn.com)每日透過專業記者群，將即時、熱點、國際、行情、證券、兩岸、產...

90 Domain Authority Provided by MOZ

1.71M Unique Visits Provided by SimilarWeb

January 20, 2026 ONLINE

104資訊科技加入國際資安應變組織 FIRST 台灣首家人力銀行入...

money.udn.com/money/story/5612/92776...

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首頁 經濟VIP 經濟彭博 即時 中東衝突 要聞 產業 證券 行情 國際 兩岸 金融 期貨 理財 房市 專欄 專題 品味 OFF學

22:30 伊朗外交部指控美國一再變卦 考慮退出禁核擴散條約 22:26 華南金股東會紀念品出爐！「伽波聯名限定雙盤組」零...

經濟日報 > 產業 > 產業熱點

104資訊科技加入國際資安應變組織 FIRST 台灣首家人力銀行入列

本文共746字

00:00

2026/01/20 18:00:47

經濟日報 記者彭慧明 / 即時報導

一零四 (3130) 資安防禦力再獲國際肯定。104資訊科技宣布加入全球最具權威的資安事件應變組織FIRST (Forum of Incident Response and Security Teams)。是台灣第一家加入該組織的人力銀行，也是國內少見入列的資訊服務業，象徵104資訊科技的資安防禦已與台積電 (2330)、華碩 (2357)、聯發科 (2454) 等企業齊頭並進，以國際最高標準守護求職者與僱才企業的資料安全；導入AI輔助技術，威脅分析與事件報告效率提升約25%至50%。

FIRST組織被譽為「資安界的聯合國」，成員涵蓋全球科技巨擘與各國政府資安團隊，致力於促進跨國資安事件通報、威脅情資分享與協同應變。加入FIRST的單位，代表本身在資安治理與事件處理流程已符合高度嚴謹的國際標準，目前全世界約有八百多個成員，台灣則有31個單位加入，主要為電子科技與金融領域業者。

加入FIRST組織需通過嚴格審核，包含由兩名現有會員推薦，經過仔細評估與實地訪視，才能成功入會。104資訊科技為加強保護求職者與企業客戶資料，在面對高強度、跨國型資安威脅時，能具備即時應變能力，2017年即已成立專業的「資安事件應變小組」，持續依循國際標準精進資安流程，參考國際科技大廠的實務經驗，近日成功通過FIRST審核入會。

104資訊科技持續強化內部資安數位韌性，全面導入AI輔助技術，將原本需要一小時的資安知識查找，縮短至30秒內完成，整體威脅分析與事件報告產出效率提升約25%至50%。在內部推出「AI資安小助手」，協助員工即時辨識釣魚郵件與可疑行為，降低因人為疏忽導致的資安風險。104的紅隊演練 (模擬駭客攻擊) 利用AI賦能，不僅大幅縮短單人工師的演練時間，更能精準找出

熱門排行


- 產業熱點 2026-03-30 02:50 Google 宣布量子電腦大突破 發展速度超乎預期 鴻海、廣達等迎...
- 市場焦點 2026-03-30 00:58 矽化錄太陽能廠有戲 中美晶、宏捷科、全新等受惠
- 產業熱點 2026-03-30 02:44 Google 呼籲提前布局後量子密碼演算法 華邦躍資安大贏家
- 市場焦點 2026-03-30 15:16 就差1元季線跌破了 台積電最後一盤爆8,287張賣單收1,780元市...
- 市場焦點 2026-03-30 12:09 清明節變盤大可怕？分析師曝抱股過節可以買這些...

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9.14K

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40
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16.9K
Unique Visits 
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ONLINE



investor.com.tw/onlineNews/mypaper.asp...

Estimated Views

4.75K 

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DIGITIMES-首頁

DIGITIMES報導台灣地區及全球資訊電子產業界的新聞

62

Domain Authority

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633K

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January 20, 2026

ONLINE

104資訊科技加入國際資安應變組織FIRST 威脅分析效率提升逾...

digitimes.com.tw/tech/dt/n/shwnws.asp?i...

Estimated Views

8.53K

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The screenshot shows the DIGITIMES website interface. At the top, there's a navigation bar with 'DIGITIMES' logo and various menu items like '科技網', 'Research', '綠經聞', '活動家', '影音', and 'DIGITIMES Asia'. Below the navigation bar, there's a main banner for 'We Power AI' with an '立即報名' button. The main content area features the article '104資訊科技加入國際資安應變組織FIRST 威脅分析效率提升逾25%' by 劉千綾, dated 2026/01/20. The article text states that 104資訊科技 has joined the FIRST (Forum of Incident Response and Security Teams) as the first company in Taiwan, highlighting its role in cybersecurity services. To the right of the article, there's a '近7天熱門報導' section listing five trending news items related to AI, semiconductors, and technology. At the bottom, there's a '會員登入' section with a login form and a '會員服務申請/試用' section with contact information. A 'touch TAIWAN' banner for Everlight Chemical is also visible.

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

January 23, 2026

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Experts warn AI era demands tougher data protection


securitybrief.news/story/experts-warn-ai-...

SecurityBrief US - Technology news for CISOs & cybersecurity decision-makers




UNITED STATES

INTERNATIONAL WOMEN'S DAY




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
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Experts warn AI era demands tougher data protection

Thu, 22nd Jan 2026

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By Shannon Williams, News Editor

Security and privacy specialists have urged organisations and consumers to verify AI outputs, tighten identity controls and reduce data collection as new attack techniques and rising vulnerability volumes put customer data at greater risk.

The commentary comes from executives and practitioners at Testlio, Secureframe and FIRST, a global incident response organisation. Their remarks focus on how AI affects decision-making, social engineering, compliance workloads and incident response.

AI verification

Estimated Views

144 ✓

Calculated based on audience size and social engagement. Provided...

Engagements

8 ✓

Total number of social engagements

ChannelLife US

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21
Domain Authority

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MOZ

1.82K
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January 23, 2026 ONLINE

Experts warn AI era demands tougher data protection

channellife.news/story/experts-warn-ai-er...

The screenshot shows the ChannelLife US website interface. At the top, there's a navigation bar with the ChannelLife logo and 'UNITED STATES'. Below that, a purple banner promotes 'INTERNATIONAL WOMEN'S DAY' with '392 opinions' and a 'Read now' button. A 'Guides' section lists tags like '# cloud services', '# cybersecurity', '# distributors', '# microsoft', and '# partner programmes'. The main article features a dark image of a person in a hoodie holding a glowing shield with a person icon, surrounded by padlocks and binary code. The article title is 'Experts warn AI era demands tougher data protection' with a date of 'Thu, 22nd Jan 2026'. Below the article, there are 'Related stories' including 'Tp-Link launches Wi-Fi 7 gaming routers from AUD \$279', 'Apple launches Business platform to streamline company tools', and 'Hands-on review: Apple iPhone 17e tested and assessed'. The author is identified as 'Shannon Williams, News Editor'.

Estimated Views

941

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29

Domain Authority

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January 23, 2026

ONLINE

Experts warn AI era demands tougher data protection

itbrief.news/story/experts-warn-ai-era-de...

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2.03K

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Experts warn AI era demands tougher data protection

Thu, 22nd Jan 2026

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By Shannon Williams, News Editor

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45

Domain Authority

Provided by

17.7K

Unique Visits

Provided by

January 23, 2026

ONLINE

Experts warn AI era demands tougher data protection

securitybrief.com.au/story/experts-warn-a...

Estimated Views

1.79K

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OpenID Foundation names Kantara as authorised auditor

By Shannon Williams, News Editor

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AI verification

SecurityBrief Canada

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20
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Provided by

3.17K
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Provided by

January 23, 2026 ONLINE

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Experts warn AI era demands tougher data protection

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By Shannon Williams, News Editor

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AI verification

Estimated Views

1.59K

Calculated based on audience size and social engagement. Provided...



IT Brief UK

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37
Domain Authority

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January 23, 2026 ONLINE

Experts warn AI era demands tougher data protection

itbrief.co.uk/story/experts-warn-ai-era-de...

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IT Brief UK - Technology news for CIOs & IT decision-makers

UNITED KINGDOM

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SecurityBrief India

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23

Domain Authority

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1.92K

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January 23, 2026

ONLINE

Experts warn AI era demands tougher data protection

securitybrief.in/story/experts-warn-ai-era-...

Estimated Views

945

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INDIA


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AI verification



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
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

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
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


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
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
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
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

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
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


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
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

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
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
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
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


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
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
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
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


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
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

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

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

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
 
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
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
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
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by Hector Craigson 24 January 2026



So, 2026 is shaping up to be a big year for anyone in cloud security. There are a bunch of conferences happening, and it's easy to get lost trying to figure out which ones are actually worth your time. We've looked at what's coming up, from big global events to more focused gatherings, to give you a heads-up on where the important conversations are happening. Whether you're into the technical stuff, strategy, or just keeping up with the latest threats, there's something out there. This is about finding the right cloud security conference for you.

Key Takeaways

- The Innovate Cybersecurity Summit focuses on enterprise strategy and risk management, offering practical insights for decision-makers.

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
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Spoločnosť Zyxel Networks, ktorá patrí medzi lídrov v oblasti bezpečných sieťových riešení využívajúcich silu umelej inteligencie a cloudu, dnes oznámila, že jej firewall **USG FLEX 50HP** získal prestížne ocenenie **Taiwan Excellence Award 2026**. Skupina Zyxel Group doposiaľ obdržala viac než 100 ocenení Taiwan Excellence Award, čo svedčí o jej dlhodobom dôraze na inovácie.


Ocenenie Taiwan Excellence Award od roku 1993 udeľuje tamojšie Ministerstvo hospodárstva produktom, ktoré vytvárajú novú hodnotu

Hľadať v článkoch

Najčítanejšie

24 Tyždeň Mesiac Hodin

- Experimentálny dron dokáže letať bez motora aj vrtúľ
- Tieto štáty sú najviac zodpovedné za globálne klimatické škody
- Honor Magic 8 Pro / Výkonný hardvér, prémiový dizajn a výborné fotoaparáty
- Jarné tech ponuky: Prejdite na Windows 11 za 13 € a Office 2021 za 31 € vďaka Godeal24
- 27" Samsung Odyssey OLED G8 / Obraz, ktorý vás dostane
- Protidronový systém ukrytý v bežnom kontajneri máte nepriateľov
- AI pomohla navrhnuť "neviditeľné plášte" odkláňajúce magnetické polia
- WhatsApp automatizuje preklad do iných jazykov aj bez prístupu na internet



Estimated Views

46.7K [✓]

Calculated based on audience size and social engagement. Provided...



vmblog.com

This isn't a general tech blog. VMblog is a focused, niche authority in all things modern datacenter —...

52

Domain Authority [?]

Provided by MOZ

14K

Unique Visits [?]

Provided by SimilarWeb

ONLINE

Data Privacy Day 2026: Industry Experts Weigh In on...

vmblog.com/bylines/data-privacy-day-20...

The screenshot shows the article page on vmblog.com. The header includes the vmblog logo, navigation links for Articles, Events, Videos, Whitepapers, and Advertise, and a search bar. The article title is "Data Privacy Day 2026: Industry Experts Weigh In on AI Governance, Zero Trust, and the Evolving Threat Landscape" by David Marshall, published on January 27, 2026. There are social sharing icons and a "Bylines" button. The main content area features a large graphic with the text "DATA PRIVACY DAY 2026 EXPERT ROUNDUP & INDUSTRY LEADERS' INSIGHTS COMMENTARY & THOUGHT LEADERSHIP" and the vmblog logo. To the right is a vertical sidebar for "11:11 SYSTEMS 11:11 CYBER TRENDS REPORT" with a "DOWNLOAD EBOOK" button. The article text begins with "As Data Privacy Day 2026 arrives on January 28th, the conversation around data protection has never been more critical-or more complex. The past year has seen seismic shifts in how organizations handle personal information, driven by the rapid proliferation of artificial intelligence, increasingly sophisticated cyber threats, and a patchwork of evolving global regulations. From the EU's AI Act taking effect to state-level privacy laws reshaping the American data landscape, businesses find themselves navigating a regulatory environment that demands both technical excellence and ethical accountability. The stakes have escalated beyond mere compliance. High-profile data breaches, AI-driven privacy concerns, and growing consumer awareness have transformed data privacy from a back-office IT function into a

Estimated Views

179 [✓]

Calculated based on audience size and social engagement. Provided...



Arabian Post

Arabian Post is the only news website you need to access to be up to date with the latest happenings.

41

Domain Authority

Provided by MOZ

7.14K

Unique Visits

Provided by SimilarWeb

January 28, 2026

ONLINE

HKCERT Releases "Hong Kong Cybersecurity..."

thearabianpost.com/hkcert-releases-hon...

The screenshot shows the Arabian Post website interface. At the top, there is a navigation bar with categories like WIRE, Columns, Crypto, Business, Buzz, #Latest, World, Tech, and Jobs. The main article is titled "HKCERT Releases 'Hong Kong Cybersecurity Outlook 2026' Security Incidents Hit Record High with 27% Annual Increase". The article text discusses AI-related attacks and supply chain risks, mentioning that a record high of 15,877 cybersecurity incidents were recorded in Hong Kong in 2025, marking a 27% year-on-year increase. It also highlights five key cybersecurity risks expected to emerge in 2026, mainly under AI-related threats and supply chain vulnerabilities. A sidebar on the right contains an advertisement placeholder and a "Trending News" section with headlines like "Vance signals brief Iran as mission..." and "Fahmy moves toward Arab League reins".

Estimated Views

1.12K

Calculated based on audience size and social engagement. Provided...

Engagements

1

Total number of social engagements



Asia News Network - Bringing Asia Closer News Network – Bringing Asia Closer

Asia News Network is the leading regional alliance of news titles striving to bring the region closer,...

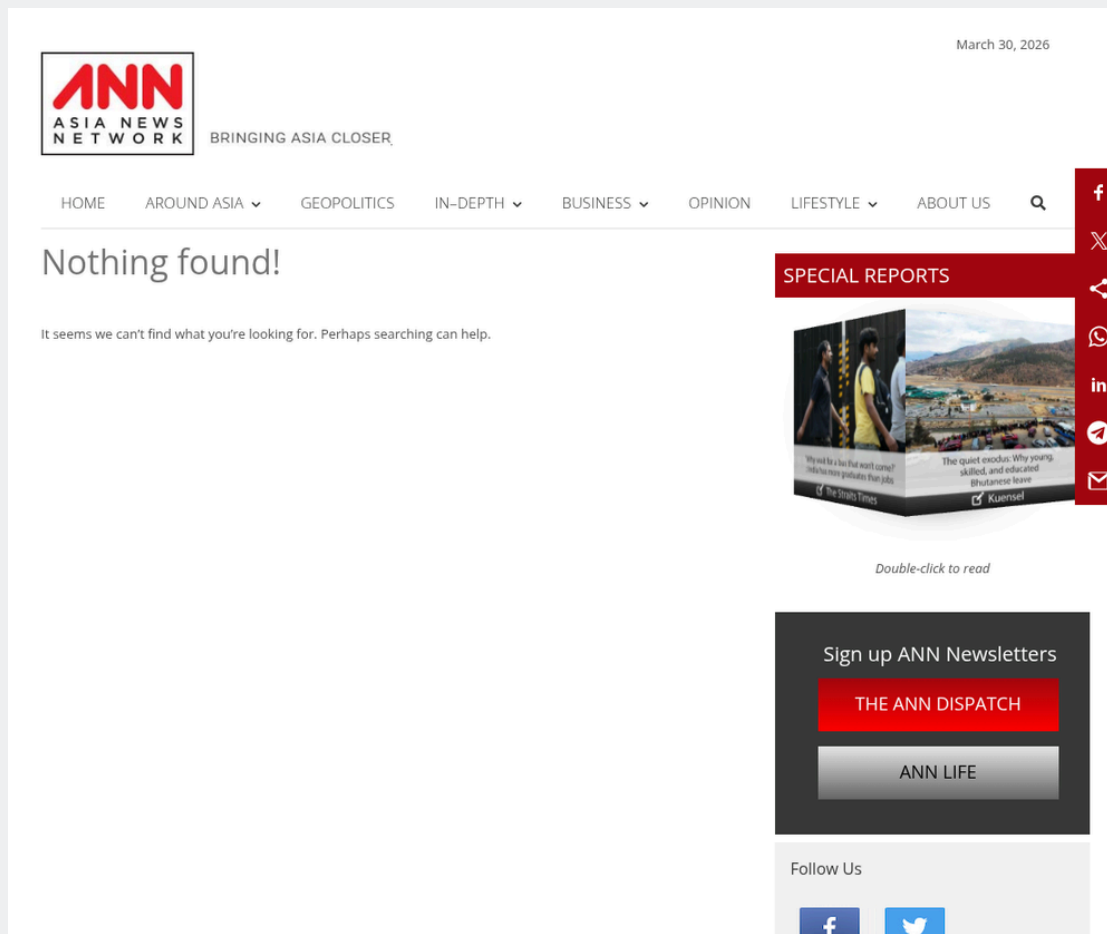
59
Domain Authority
Provided by **MOZ**

252K
Unique Visits
Provided by **SimilarWeb**

ONLINE

Just a moment...

asianews.network/hkcert-releases-hong-k...



Estimated Views

2.58K

Calculated based on audience size and social engagement. Provided...



Red Hot Cyber

Notizie aggiornate su cybercrime e sicurezza informatica, con alert CVE, malware e analisi delle...

43

Domain Authority

Provided by

80.8K

Unique Visits

Provided by

October 04, 2025

ONLINE

CVE Details - Red Hot Cyber

redhotcyber.com/en/cve-details/?cve_id=...

Estimated Views

11.3K

Calculated based on audience size and social engagement. Provided...

Editorial team CVE Sections Contact

Red Hot Cyber
Cybersecurity, Cybercrime News and Vulnerability Analysis

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[VULNERABILITY > JUST ONE TELEGRAM STICKER CAN HACK YOU: THE CRITICAL 9.8 RCE VULNERABILITY S](#)

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for cybersecurity teams
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CVE-2026-1340

[View the latest critical CVEs issued](#)

This is a free service offered by Red Hot Cyber to the community. It allows you to view, on a single page, information about a single CVE from the National Vulnerability Database (NVD) and the National Institute of Standards and Technology (NIST) of the United States of America, the Forum of Incident Response and Security Teams (FIRST) regarding the EPSS score and percentile, data from the KEV catalog of the Cybersecurity and Infrastructure Security Agency (CISA), as well as selected resources from Red Hot Cyber and other international sources.

National Vulnerability Database Information

Description: A code injection in Ivanti Endpoint Manager Mobile allowing attackers to achieve unauthenticated remote code execution.

CVSS Base Score: 9.8 (v3.1)

The **CVSS Base Score** is a score from **0** to **10** that represents the intrinsic severity of a vulnerability. A higher score indicates greater severity.

Value

Published on: 01/29/2026 22:15:53
Last modified: 02/20/2026 19:51:34
NIST: CVE source from the National Vulnerability Database (NVD)

CVSS Metrics Details

Base Severity: CRITICAL
Vector String: CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H
Attack Vector: NETWORK
Attack Complexity: LOW



Disaster Recovery Journal

DRJ is the largest resource for business continuity, disaster recovery, crisis communication, and risk...

50

Domain Authority [?]

Provided by MOZ

10.1K

Unique Visits [?]

Provided by SimilarWeb

January 29, 2026

🌐 ONLINE

Data Privacy Week 2026: We're Reaching the Limits of...

drj.com/industry_news/data-privacy-week...

DRJ FALL 2026
Sept. 27-30 Dallas

RESILIENCE IN MOTION Moving Your Program

DRJOURNAL

EN ESPAÑOL
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JOURNAL EVENTS WEBINARS MENTOR PROGRAM RESOURCES ABOUT

Data Privacy Week 2026: We're Reaching the Limits of Traditional Data Privacy and Security

January 29, 2026

By Chris Gibson, CEO, FIRST

Too many organizations treat a breach as "resolved" the moment systems come back online. But failing to fully cleanse systems and validate what data was stolen leaves attackers with persistent access for months, sometimes years. The fundamentals of protecting sensitive data still matter most: segmenting networks, enforcing multi-factor authentication, and ruthlessly retiring old credentials before they become backdoors.

Estimated Views

140 [?]

Calculated based on audience size and social engagement. Provided...

Engagements

1 [?]

Total number of social engagements



Information Security Buzz

Information Security Buzz is an independent resource offering expert comments, analysis, and...

58

Domain Authority

Provided by

6.25K

Unique Visits

Provided by

ONLINE

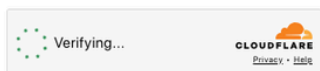
Just a moment...

informationsecuritybuzz.com/data-privacy...

informationsecuritybuzz.com

Performing security verification

This website uses a security service to protect against malicious bots. This page is displayed while the website verifies you are not a bot.



Ray ID: 9e47d790789fba42
Performance and Security by [Cloudflare](#) | [Privacy](#)

Estimated Views

71

Calculated based on audience size and social engagement. Provided...

kali linux覚え書き

kali linux raspberry pi

10

Domain Authority ?

Provided by MOZ

5.04K

Unique Visits ?

Provided by SimilarWeb

February 02, 2026

ONLINE

CVSS/EPSS/KEV

joenoji325.com/cvss-epss-kev/

The screenshot shows the article page for 'CVSS/EPSS/KEV' on the 'kali linux覚え書き' website. The page has a blue header with the site name and a navigation menu with categories: Linux, Security, RaspberryPi, Uncategorized, サイトマップ, and お問い合わせ. The main content area features a large image of cherry blossoms with a 'Security' tag. Below the image is a progress bar indicating the article is approximately 6 minutes long. The text discusses CVE-based vulnerability management and the combination of CVSS, EPSS, and KEV metrics. A table of contents is visible at the bottom, listing 'CVEについて' and 'CVSS'. On the right side, there is a search bar, a user profile for 'Js爺さん' (Js-ya-san) with a bio about medical cybersecurity, and a 'Tools' section listing 'digコマンド(2)', 'digコマンド', and 'NetRunnerPR'.

Estimated Views

2.66K ✓

Calculated based on audience size and social engagement. Provided...



Diario de Jerez | Noticias de Jerez, Andalucía y España, actualidad y última hora

Diario de jerez: noticias, actualidad y sucesos de jerez. Motos, vinos y toda la información deportiva...

61
Domain Authority
Provided by **MOZ**

390K
Unique Visits
Provided by **SimilarWeb**

February 06, 2026 ONLINE

El 76º Simposio Regional de Ciberseguridad aco...

diariodejerez.es/jerez/76o-simposio-regio...

Diario de Jerez Iniciar sesión

Jerez

Jerez • Vinos de Jerez • Rincón Flamenco • Navidad

PROGRAMA Guía de la Semana Santa de Jerez

El 76º Simposio Regional de Ciberseguridad acoge en Jerez a 250 expertos de prestigio internacional

El Ayuntamiento ha explicado la estrategia digital 'Jerez Connected' como generadora de puestos de trabajo de valor añadido y de mejora de servicios a la ciudadanía

↳ [Jerez descorcha su memoria líquida en la Barcelona Wine Week](#)



El Simposio de Ciberseguridad ha reunido en los Museos de la Atalaya a expertos internacionales.

Estimated Views

7.7K

Calculated based on audience size and social engagement. Provided...

Engagements

6

Total number of social engagements



Cyber Security News

Cyber Press offers a dedicated & fast Cyber Security News Coverage, so you can keep track of...

41 Domain Authority

Provided by MOZ

148K Unique Visits

Provided by SimilarWeb

February 03, 2026

ONLINE

ASUS Discontinues “File Shredder” Feature to Patch...

cyberpress.org/asus-discontinues-file-shr...

Search

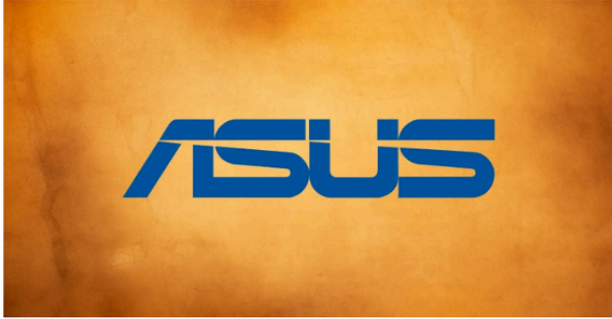
Cyber Press [Follow us On LinkedIn](#)

Home Cyber Attack Threats Cyber AI Data Breach Vulnerability

ASUS Discontinues “File Shredder” Feature to Patch Critical Security Vulnerability

BY ANUPRIYA / FEBRUARY 3, 2026 /

Categories: Cyber Security News Cybersecurity Vulnerability



ASUS has discontinued the File Shredder feature in its Business Manager software following the discovery of a critical security vulnerability, CVE-2025-13348.

The company issued a security bulletin on February 2, 2026, addressing a flaw affecting ASUS Business Manager version 3.0.36.0 and earlier releases.

Rather than patching the vulnerability through conventional updates, ASUS opted to remove the File Shredder functionality completely, indicating the severity of the security flaw and potential exploitation risks associated with maintaining the feature.

Vulnerability Details and Impact

The decision to discontinue File Shredder rather than issue a patch reflects the critical nature of this vulnerability.

ASUS has released updated versions that no longer include the File Shredder capabilities, ensuring users cannot exploit the flaw through this deprecated feature.

This approach, while drastic, eliminates the attack vector and prevents potential

Recent Articles

New “CTRL” RAT Linked to Russian Hackers Enables RDP Hijacking Attacks
CYBER SECURITY NEWS MARCH 30, 2026

Vim Vulnerability Allows Arbitrary Command Execution via Malicious Files
CYBER SECURITY NEWS MARCH 30, 2026

VoidLink Framework Signals AI-Assisted Malware Is No Longer Experimental
AI MARCH 30, 2026

India to Ban Hikvision, TP-Link, and CCTV Product Sales Starting April
CYBER SECURITY NEWS MARCH 30, 2026

Espionage Campaign Targets Southeast Asian Government With USB Malware
APT MARCH 30, 2026

Estimated Views

21.7K

Calculated based on audience size and social engagement. Provided...



Inf0security Magazine

The award winning online magazine dedicated to the strategy, insight and technology of information...

74

Domain Authority [?]

Provided by MOZ

123K

Unique Visits [?]

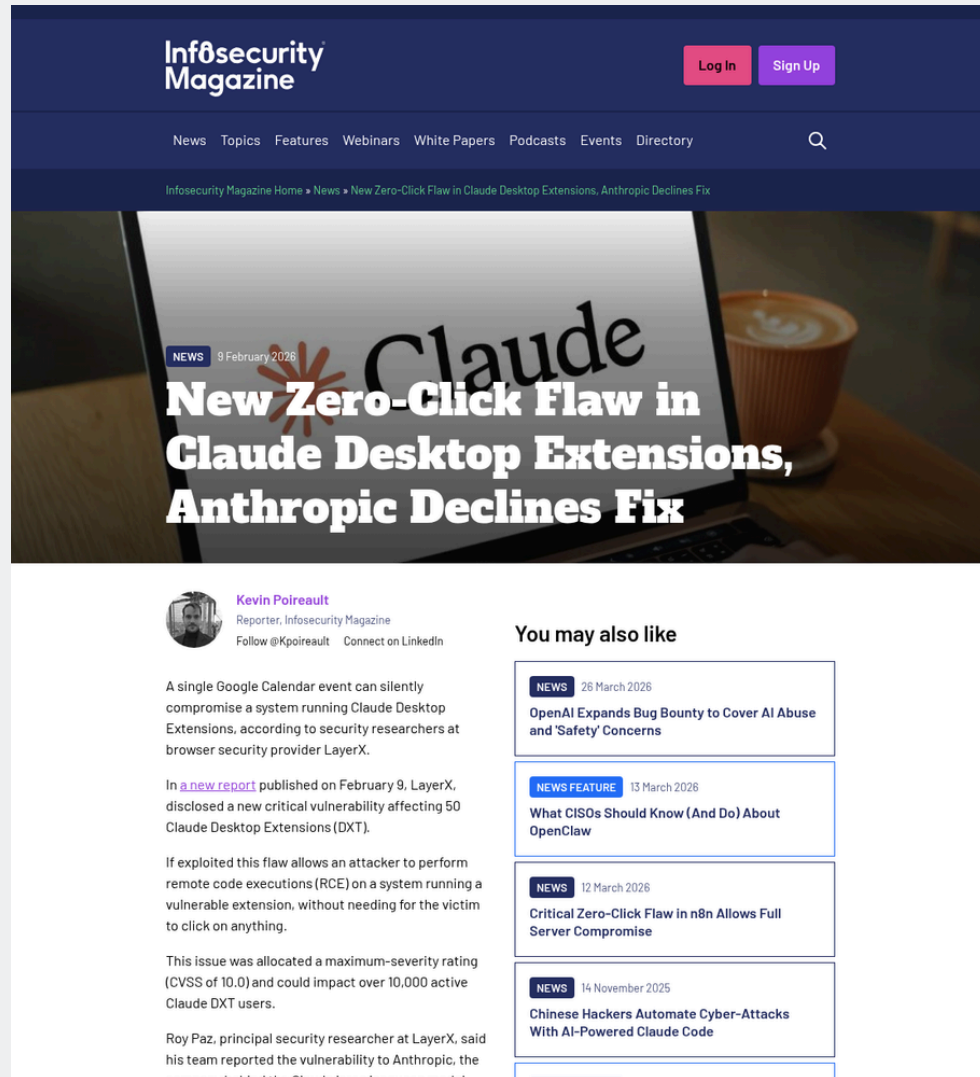
Provided by SimilarWeb

February 09, 2026

ONLINE

New Zero-Click Flaw in Claude Extensions, Anthropic Declines...

inf0security-magazine.com/news/zeroclick...



Estimated Views

996 [✓]

Calculated based on audience size and social engagement. Provided...

Engagements

23 [✓]

Total number of social engagements



TechRound

TechRound provides the latest startup and technology news in London and the UK. We cover...

52

Domain Authority

Provided by

43.6K

Unique Visits

Provided by

February 10, 2026

ONLINE

Safer Internet Day: What Do Digital Leaders Say About...

techround.co.uk/news/safer-internet-day-...

The screenshot shows the TechRound website interface. At the top left is the TechRound logo with the tagline '10 YEARS OF TECHROUND'. Below the logo is an 'ADVERTISEMENT' placeholder. The main content area features a large article header with a background image of a circuit board and code snippets. The article title is 'Safer Internet Day: What Do Digital Leaders Say About Protecting Users Online?'. Below the title is a small profile picture of ZEE and the date 'February 10, 2026'. The article text discusses the importance of online safety for businesses. To the right of the article is a sidebar with two promotional cards: 'Startup of the Week: SPOR Group' with a photo of two men, and 'Find The Best Human Resources (HR) Management Software' with a photo of a group of people working at a computer. A newsletter sign-up form is also visible in the sidebar.

Estimated Views

572

Calculated based on audience size and social engagement. Provided...

Engagements

2

Total number of social engagements



Inf0security Magazine

The award winning online magazine dedicated to the strategy, insight and technology of information...

74

Domain Authority [?]

Provided by MOZ

118K

Unique Visits [?]

Provided by SimilarWeb

The screenshot shows the Inf0security Magazine website interface. At the top, there's a dark blue header with the logo, 'Log In', and 'Sign Up' buttons. Below the header is a navigation menu with links for News, Topics, Features, Webinars, White Papers, Podcasts, Events, and Directory. The main content area features a large article header with the title 'FIRST Forecasts Record-Breaking 50,000+ CVEs in 2026' and a date of '11 February 2026'. The author is identified as Kevin Poireault, a reporter for Inf0security Magazine. Below the main article, there is a 'You may also like' section with three recommended articles: 'Adobe Releases Emergency Patch for Critical Flaw in Commerce and Magento', 'Citrix Patches Three NetScaler Zero Days as One Sees Active Exploitation', and '#Infosec2025: How Security Teams Can Make Sense of the Vulnerability Conundrum (video)'. The bottom article in this section is 'New Zero-Click Flaw in Claude Desktop Extensions, Anthropic Declines Fix'.

February 11, 2026

ONLINE

FIRST Forecasts Record-Breaking 50,000+ CVEs in...

inf0security-magazine.com/news/first-for...

Estimated Views

978 [?]

Calculated based on audience size and social engagement. Provided...

Engagements

11 [?]

Total number of social engagements



Disaster Recovery Journal

DRJ is the largest resource for business continuity, disaster recovery, crisis communication, and risk...

50

Domain Authority

Provided by MOZ

8.7K

Unique Visits

Provided by SimilarWeb



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FIRST Releases 2026 Vulnerability Report, Projecting Record-Breaking Common Vulnerabilities and Exposures

February 11, 2026

For the first time ever, annual CVE disclosures expected to surpass 50,000, signaling a potential paradigm shift in vulnerability management workloads

The Forum of Incident Response and Security Teams (FIRST), a leading global

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Februa

Keeper
Introdu
SuperS
Screen
Interfa
Manag
Februa

Black I
Polaris
Deliver
DevSec
Enterp
Februa

February 11, 2026

ONLINE

FIRST Releases 2026 Vulnerability Report, Projecting Record...

drj.com/industry_news/first-releases-2026...

Estimated Views

132

Calculated based on audience size and social engagement. Provided...

Engagements

1

Total number of social engagements

cyberdefensewire.com

25
Domain
Authority [?]

Provided by
MOZ

2.29K
Unique
Visits [?]

Provided by
SimilarWeb

ONLINE

FIRST Releases 2026 Vulnerability Report, Projecting Record-...


cyberdefensewire.com/first-releases-2026...

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FIRST Releases 2026 Vulnerability Report, Projecting Record-Breaking Common Vulnerabilities and Exposures



Press Release by Forum of Incident Response and Security Teams (FIRST)

Media Contact
Jordan Mitchell
jordan@growthstackmedia.com

Download Cyber Defense Magazine February Edition for 2026

[Download eMag](#)

Published monthly by Cyber Defense Magazine, this resource shares a wealth of information to help you stay one step ahead of the next cyber threat.

Key findings from FIRST's 2026 Vulnerability Forecast include:

- A median forecast of approximately **59,427 CVEs in 2026**, with a 90% confidence interval ranging from 30,012 to 117,673
- 2026 will be the **first year to exceed 50,000 published CVEs**, representing a significant milestone in vulnerability disclosure history
- Realistic scenarios suggest **70,000 to 100,000 vulnerabilities** are entirely possible this year
- The **three-year outlook** projects continued growth: 51,018 CVEs (median) in 2027 and 53,289 CVEs (median) in 2028, with upper bounds reaching nearly 100,000 by 2028

Estimated Views

1.02K [?]

Calculated based on audience size and social engagement. Provided...



Archyworldys

archyworldys.com

54

Domain Authority

Provided by MOZ

February 11, 2026

ONLINE

Cybersecurity Risks Surge: 2026 CVEs & Vulnerability Foreca...

archyworldys.com/cybersecurity-risks-sur...

The screenshot shows the Archyworldys website interface. At the top, there is a navigation menu with categories: Home, News, World, Business, Entertainment, Health, Sports, and Technology. The main content area features the article title "Cybersecurity Risks Surge: 2026 CVEs & Vulnerability Forecast" under the "TECHNOLOGY" category. The article is written by Daniel Kim, a Technology Editor, and was published on 11/02/2026. Below the title, there is a sub-headline "Cybersecurity Alert: Vulnerability Disclosures Set to Surge, Reaching Unprecedented Levels" dated February 29, 2024. The article text discusses the projected increase in vulnerabilities, mentioning that the industry is expected to surpass 50,000 published CVEs in 2024. A sidebar on the right includes a search bar, a "Recent Posts" section with a featured article from "THE LANCET" titled "10M Children & Serious Illness: Paediatric Palliative Care Needed", and a list of other recent posts such as "Human Aging: 2 Speed Peaks Identified in New Study", "Dizziness: When It's a Life-Threatening Emergency", "Snoozing Alarm: Hidden Benefit & Why It's Not Laziness!", and "Trump's Democrats Probe: A Legal & Political Flop".



UNDERCODE NEWS

Know the Threat Before It Strikes ⚡ It Finds You
👁️ It Hits Home 🏠 You Become the Target 🚫

25

Domain Authority ?

Provided by MOZ

200

Unique Visits ?

Provided by SimilarWeb

February 11, 2026

🌐 ONLINE

2026 Set to Break All Records as CVE Disclosures Surge...

undercodenews.com/2026-set-to-break-...



Estimated Views

86 ✓

Calculated based on audience size and social engagement. Provided...

Engagements

6 ✓

Total number of social engagements

CSO

CSO Online

CSO delivers the critical information about trends, practices, and products enterprise security leaders...

84

Domain Authority

Provided by

180K

Unique Visits

Provided by

February 13, 2026

ONLINE

CISOs must separate signal from noise as CVE volume soars

csoonline.com/article/4130453/cisos-mus...

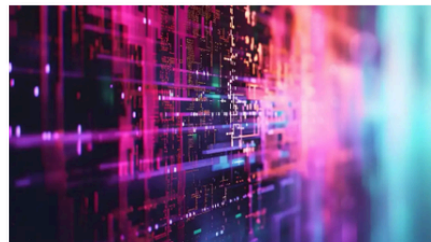
Home • Security • Security Software • Threat and Vulnerability Management

by **Cynthia Brumfield**
Contributing Writer

CISOs must separate signal from noise as CVE volume soars

Feature
Feb 11, 2026 • 8 mins

FIRST forecasts a record surge in disclosed vulnerabilities in 2026, but security researchers say most will not translate into real-world attacks, forcing CISOs to rethink prioritization, automation, and capacity planning.



Credit: deeznutz1 / Pixabay

In 2026, the cybersecurity industry is expected to cross a threshold it has never reached before: More than 50,000 publicly disclosed software vulnerabilities in a single year.

Estimated Views

745

Calculated based on audience size and social engagement. Provided...

Engagements

8

Total number of social engagements



Computer Weekly | Information Technology (IT) News, UK IT Jobs, Industry News

The latest information technology (IT) news and IT jobs from ComputerWeekly.com. Stay ahead with l...

85
Domain Authority [?]
Provided by **MOZ**

236K
Unique Visits [?]
Provided by **SimilarWeb**

February 11, 2026 🌐 ONLINE

CVE volumes may plausibly reach 100,000 this year l...

computerweekly.com/news/366638949/...

The screenshot shows the top of a news article on ComputerWeekly.com. The page header includes navigation links like 'NEWS', 'IN DEPTH', 'BLOGS', etc., and a search bar. The main content area features a large red, multi-eyed blob character holding a blue dollar sign, set against a background of binary code. Below the image is the article title 'CVE volumes may plausibly reach 100,000 this year' and a sub-headline: 'The number of vulnerabilities to be disclosed in 2026 is almost certain to exceed last year's total, and may be heading towards 100,000, according to analysis'. The author is listed as Alex Scroton, Security Editor, and the article was published on 11 Feb 2026 at 21:35. Social media sharing icons for Facebook, Twitter, LinkedIn, and Email are visible on the left side.

Estimated Views

837 [✓]

Calculated based on audience size and social engagement. Provided...

Engagements

19 [✓]

Total number of social engagements



Team IT Security

Cybersecurity Information Technology Portal von Team IT Security

29

Domain Authority ?

Provided by MOZ

31

Unique Visits ?

Provided by SimilarWeb

March 23, 2026

ONLINE

Startseite

tsecurity.de/de/3281590/IT+Sicherheit/Cy...

The screenshot shows the homepage of TSecurity.de. At the top, there is a navigation bar with a language selector set to 'German', a 'Global Search' box with a 'Seek' button, and a 'Menu' button. Below the navigation bar is a large banner with the text 'TSecurity.de Cybersecurity news. Clear. Fast. Independent.' and a shield icon. Underneath the banner are several navigation links: 'News', 'Security alerts (EU)', 'Security alerts (USA)', 'Latest news by topic', and 'Recent searches'. A message states 'Smartphone: Menu bug fixed | More content added.' Below this is a 'Welcome to TSecurity.de' section with a paragraph of text and a 'Newsletter Sign-up' form. The form includes fields for 'Nickname or name' and 'Email Address', a reCAPTCHA widget, and a 'Subscribe to our newsletter' button. At the bottom, there is a 'Catearorv' section.

Estimated Views

15 ?

Calculated based on audience size and social engagement. Provided...



BetaNews

Technology News and Analysis

86

Domain Authority [?]

Provided by MOZ

186K

Unique Visits [?]

Provided by SimilarWeb

February 11, 2026

ONLINE

CVEs set to hit record high levels in 2026

betanews.com/article/cves-set-to-hit-reco...

The screenshot shows the article page on betanews.com. At the top is the 'betanews' logo and a navigation menu with links for Home, AI, Technology, Software, Hardware, Security, and About Us. Below the navigation is a breadcrumb trail: Home » Article » CVEs set to hit record high levels in 2026. The main heading is 'CVEs set to hit record high levels in 2026'. The author is Ian Barker, published on February 11, 2026. The article features a large image of a hand pointing at a red padlock on a blue circuit board background. The text of the article discusses a report from FIRST predicting 50,000 CVEs in 2026, with a three-year outlook showing growth to 193,000 by 2028. It also includes quotes from Eireann Leverett, FIRST liaison, about the strategic importance of understanding vulnerability volume.

Estimated Views

736 [✓]

Calculated based on audience size and social engagement. Provided...

- Recen
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- Rans perce
- How the e
- Anna Spoti
- Micro 11 tas
- Sectij certif
- Renti Amer
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SecurityBrief US

SecurityBrief US is focused on cybersecurity and cyberattack news. Its readers include business and enterprise security decision makers, a...

25

Domain Authority

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
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
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

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
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
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
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
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
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
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
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
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
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
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

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



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
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 By Shannon Williams, News Editor

FIRST forecasts that the global vulnerability disclosure system will publish more than 50,000 Common Vulnerabilities and Exposures (CVEs) this year, with a median estimate of about 59,000. If realised, it would be the first time the industry has crossed 50,000 CVEs in a single year.

The Forum of Incident Response and Security Teams (FIRST), a cybersecurity non-profit, estimates the 2026 total will fall within a 90% confidence interval of 30,012 to 117,673. The upper end of that range would mean a materially higher workload for security teams that track disclosures and manage remediation programmes.

Vulnerability disclosures are a core input for security operations. Organisations use CVE entries



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
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FIRST Forecast: CVEs Expected to Surpass 50,000 in 2026 for First Time

Written by [Drew Todd](#) | Thu | Feb 12, 2026 | 6:40 PM Z

For the first time in history, annual CVE disclosures are projected to surpass 50,000.

The Forum of Incident Response and Security Teams (FIRST) released its [2026 Vulnerability Forecast](#) this week, estimating a median of 59,427 Common Vulnerabilities and Exposures (CVEs) for 2026, with a 90% confidence interval of 30,012 to 117,673. FIRST notes that "realistic scenarios suggest 70,000 to 100,000 vulnerabilities are entirely possible this year," marking a significant milestone in vulnerability disclosure history.

For CISOs, however, the milestone is less about the number itself and more about what it represents: scale.

A structural shift in vulnerability growth

FIRST's three-year outlook projects continued elevated disclosure levels, with a median of 51,018 CVEs in 2027 and 53,289 in 2028—still dramatically higher than historical norms. Upper-bound projections stretch even further, reaching nearly 193,000 by 2028.

Importantly, FIRST emphasizes that its 2026 forecast uses "a new statistical model optimized to reflect the range of possible outcomes rather than point prediction accuracy alone." The model accounts for the structural shift in CVE publication patterns that occurred between 2017 and 2018 and produces asymmetric confidence intervals that acknowledge a higher probability of exceeding the median forecast.

The methodology has demonstrated reliability. FIRST reports its 2025 forecast achieved a Mean Absolute Percentage Error (MAPE) of 7.48% for yearly predictions and 4.96% for Q4. The projections draw on historical CVE records and publication trends from MITRE and the National Vulnerability Database (NVD).

This is not a one-year spike; it is a sustained trajectory.

Automation became mandatory years ago

Security leaders have felt this pressure building for years.

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
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Published CVEs could hit record-breaking 50,000-plus in 2026

February 12, 2026 Share

By Stephen Wejand



(Adobe Stock)

The number of new vulnerability disclosures is predicted to surpass 50,000 in 2026, the first time Common Vulnerabilities and Exposures (CVEs) in the cybersecurity industry will cross that mark in a single year if figures in a new vulnerability forecast released Wednesday hold true.

In fact, the team at the global security nonprofit Forum of Incident Response and Security Teams (FIRST) predicted that the median will be approximately 59,000 published CVEs by year's end. Realistic scenarios suggested between 70,000 to 100,000 vulnerabilities were possible, according to its [2026 Vulnerability Forecast](#).

The news for cybersecurity professionals only gets worse when looking toward the future. FIRST projected that the number of new CVEs will continue to grow in 2027, with a median of 51,018, and will increase again in 2028 to 52,289.

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- 5. Glimpsing the Horizon The Future of Vulnerability Management
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Article Highlights Off On

The sheer volume of newly discovered software flaws is on track to cross a staggering threshold this year, signaling a fundamental shift in the scale and complexity of modern digital risk management for all organizations. The Forum of Incident Response and Security Teams (FIRST) now projects that more than 50,000 Common Vulnerabilities and Exposures (CVEs) will be disclosed in 2026 alone, a figure that transforms vulnerability management from a routine task into a critical strategic challenge. This unprecedented surge demands a complete reevaluation of how enterprises approach cybersecurity, from development pipelines to executive boardrooms.

The Expanding Digital Frontier and Its Inherent Risks

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2026年CVE漏洞数量可能首次突破10万个

据事件响应与安全团队论坛年度漏洞报告预测，2026年通用漏洞披露数量将超过5万个，上限可能首次达到11.8万个。报告显示，现实情况下7万至10万个漏洞披露完全可能，中位数约为5.9万个。这一增长主要归因于开源软件快速采用和AI工具在漏洞发现中的应用。组织需要扩展安全运维能力，战略性优先处理漏洞响应和补丁管理，重点关注对特定IT环境风险最大的缺陷。

据事件响应与安全团队论坛（First）的年度漏洞报告预测，2026年公开披露的通用漏洞披露（CVE）总数将轻松超过5万个，并可能首次达到6位数。

First在其最新预测中表示，今年CVE数量90%置信区间的上限实际上接近11.8万个，根据数据显示，7万到10万个披露漏洞的现实情景“完全可能”发生。该机构预计2026年的中位数最可能在5.9万左右。

First表示，无论最终数字如何，都突显了组织扩大安全运营规模并战略性地优先考虑漏洞响应和补丁实践的“紧迫需求”。

First漏洞预测团队首席联络员兼主要成员Eireann Leverett表示：“组织现在需要问的问题是：我和流程是否准备好处理这种规模的漏洞，我是否优先考虑了真正威胁数据安全的漏洞？”

“我们的预测让防护者不再对每个新CVE被动反应，而是在攻击者利用漏洞之前，就有限资源的重点投放做出战略决策。”

5万漏洞的关键问题

在2025年报告中，First预测范围的高端达到5万个CVE，分析师预计今年将轻松超过这个数字。这部分归因于开源软件（OSS）的快速采用以及AI工具在漏洞发现中的使用。年内，vibecoding现象的出现可能也产生了影响。

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In other news: Apple patches a zero-day used in an "extremely sophisticated attack"; Tianfu Cup returns with a special n-day track; first malicious Outlook add-in discovered.

Catalin Cimpanu
13 Feb 2026 — 16 min read

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Risky Bulletin: Icedid malware developer fakes his own death to escape the FBI

0:00 / 7:11

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A Ukrainian man who developed and managed the IcedID malware botnet faked his own death in an attempt to escape the FBI and jail time in the US.

The unnamed suspect bribed Ukrainian cops to falsify a dead man's documents and issue a death certificate in his name.

This happened in April 2024, a month before Europol and the FBI seized IcedID servers during [Operation Endgame](#)—suggesting there was either a leak in the investigation or that the suspect saw law enforcement agencies probing his servers.

According to [court documents](#), the suspect appears to have been one of the top individuals inside the IcedID malware operation.

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


IMAGE: CYBERSECURITY AND INFRASTRUCTURE SECURITY AGENCY VIA WIKIMEDIA COMMONS (PUBLIC DOMAIN)

Jonathan Greig
February 13th, 2026

CISA orders federal agencies to patch exploited SolarWinds, Apple, Microsoft bugs within weeks

Vulnerabilities impacting critical products from SolarWinds, Apple, Microsoft and Notepad++ will have to be resolved by federal agencies in less than one month after being spotlighted by the nation's cyber defense agency on Thursday.

The Cybersecurity and Infrastructure Security Agency (CISA) added ten new vulnerabilities to its catalog of exploited bugs this week, forcing all federal civilian agencies to resolve the issues by the first week of March — one vulnerability, SolarWinds' CVE-2025-40536, will have to be patched by federal civilian agencies by Sunday. Patches for the bug were released by SolarWinds on January 28.

The issue affects SolarWinds Web Help Desk, an IT service management platform used by many large organizations to handle ticketing, asset tracking and other tasks. The tool helps companies centralize IT support operations.

Last week, CISA gave federal agencies **only four days** to patch another vulnerability affecting the SolarWinds Web Help Desk platform that was initially released alongside CVE-2025-40536.

SolarWinds is widely used across the federal government and was previously targeted by Russian hackers as part of **one of the largest nation-state attacks in U.S. history**.

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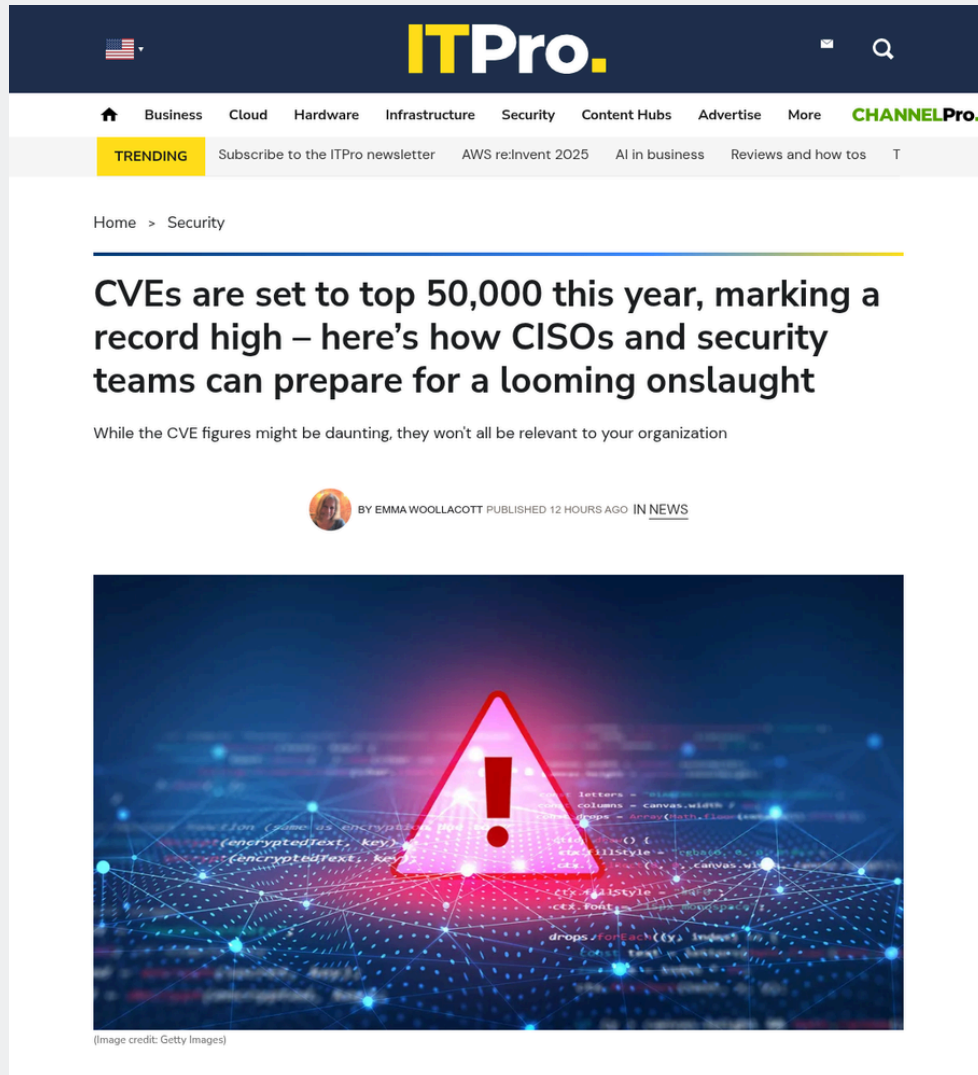
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The screenshot shows the ITPro website interface. At the top, there's a navigation bar with the ITPro logo and a search icon. Below that, a secondary navigation bar lists categories like Business, Cloud, Hardware, Infrastructure, Security, Content Hubs, Advertise, and More, along with a 'CHANNELPro' badge. A 'TRENDING' section highlights 'Subscribe to the ITPro newsletter', 'AWS re:Invent 2025', 'AI in business', and 'Reviews and how tos'. The main content area shows the article title 'CVEs are set to top 50,000 this year, marking a record high – here's how CISOs and security teams can prepare for a looming onslaught' under the 'Security' category. The author is identified as Emma Woollacott, published 12 hours ago. Below the text is a large image featuring a red warning triangle with an exclamation mark, set against a background of blue and purple digital data points and network lines.

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CVE Count Could Hit 100,000 This Year, Warn Researchers

Tom Quinn
16 February 2026, 12.40pm



"The question organisations need to ask right now is: are my people and processes ready to handle this volume, and am I prioritising the vulnerabilities that actually put my data at risk?" said Eireann Leverett, FIRST.

Security researchers have warned that more than 50,000 new Common Vulnerabilities and Exposures (CVEs) will be identified for the first time this year, with security teams cautioned to prepare for even more extreme scenarios.

In its [2026 Vulnerability Forecast](#), the Forum of Incident Response and Security Teams (FIRST), a cybersec non-profit, predicts that 59,427 new CVEs will be discovered this year, up from more than 49,100 published in 2025.

But while FIRST's central estimate puts 2026 CVEs over the 50,000 mark, the report warns that realistic scenarios could push the total between 70,000 and 100,000, with the upper range of its projection sitting at nearly 118,000 – a number that would represent a "paradigm

Editor's Picks

- 1 Scot-Secure 2026 | Prepare in Peacetime: Lessons from the Frontline
- 2 Scottish Government Sets Out 'Vision 2035' Tech Roadmap
- 3 Karen Meechan Announces Departure From ScotlandIS
- 4 2026 Scottish Cyber Awards Winners Revealed
- 5 Abertay University Ranked Top International School For Games Design

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323

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Engagements

2

Total number of social engagements



Onlineportal von IT Management

it-daily: Fachwissen für alle Themen der IT. Magazine it management und it security. Artikel...

50
Domain Authority
Provided by

49.2K
Unique Visits
Provided by

February 17, 2026 ONLINE

2026 könnte erstmals Marke von 50.000 neuen CVEs knacken

it-daily.net/shortnews/2026-koennte-erst...

The screenshot shows the article page on it-daily.net. The main headline is "2026 könnte erstmals Marke von 50.000 neuen CVEs knacken". The article text discusses a forecast from the FIRST network, stating that up to 100,000 vulnerabilities could be discovered in 2026, exceeding the 50,000 mark for the first time. It also mentions that the number of vulnerabilities published by the end of 2026 is expected to reach around 59,000. The page includes a sidebar with event listings for Hannover Messe 2026, Rack & Stack 2026, eIDAS Summit 2026, and a job board section with various IT roles.

Estimated Views

588

Calculated based on audience size and social engagement. Provided...

Engagements

2

Total number of social engagements



Epsilon, magazine d'actualité scientifique qui décrypte le monde

La rédaction d'Epsilon raconte le monde à travers l'actualité scientifique. Parce que la science, c'est...

39

Domain Authority ?

Provided by MOZ

30.8K

Unique Visits ?

Provided by SimilarWeb

February 25, 2026

ONLINE

Le bug de l'an 2038

epsilon.com/tous-les-numeros/n57/le_b...

The screenshot shows the top navigation bar of the Epsilon website with options like 'Précommande', 'Contre-pied', 'Les livres', 'Tous les numéros', 'Offrir Epsilon', 'S'abonner', and 'Mon compte'. The main article features a large image of a digital alarm clock showing '00:00' on a red background. The article title is 'Le bug de l'an 2038' and the author is Muriel Valin. A sidebar on the right promotes the magazine issue 'Epsilon n°57' with a 'Découvrir le numéro' button. Below the article, there is a section 'Vous pouvez lire aussi' with a link to 'Langage machine : faut-il être poli avec l'IA?'.

Estimated Views

4.71K ✓

Calculated based on audience size and social engagement. Provided...

Engagements

4 ✓

Total number of social engagements

NEWS & AKTIENKURSE | AD HOC NEWS

ad-hoc-news :: Aktuelle News, Realtime Aktienkurse und -Charts, Chartanalyse, News aus Wirtschaft,...

57

Domain Authority [?]

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MOZ

1.32M

Unique Visits [?]

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February 28, 2026

🌐 ONLINE

Cybersecurity: Neuer Ansatz soll Flut von Schwachstellen...

ad-hoc-news.de/boerse/news/ueberblick/...

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CORPORATE NEWS MARKTBERICHTE ANALYSTENSTIMMEN UNTERNEHMENSNACHRICHTEN


Sie befinden sind hier: Startseite > Börse > Ueberblick > Cybersecurity: Neuer Ansatz soll Flut von Schwachstellen ...

Cybersecurity, Ansatz

Cybersecurity: Neuer Ansatz soll Flut von Schwachstellen bändigen

28.02.2026 - 19:48:01 | boerse-global.de

Die traditionelle Schwachstellensuche wird durch kontinuierliches Exposure Management abgelöst, das Risiken nach ihrer tatsächlichen Gefahr priorisiert und Angriffswege analysiert.



Cybersecurity: Neuer Ansatz soll Flut von Schwachstellen bändigen - Foto: über boerse-global.de

Die traditionelle Schwachstellen-Suche ist am Ende. Angesichts einer Rekordflut neuer Sicherheitslücken und KI-getriebener Angriffe setzt die Branche auf ein neues Paradigma: **Continuous Threat Exposure Management (CTEM)**. Dieser ganzheitliche Ansatz priorisiert Risiken nach ihrer tatsächlichen Gefahr für das Unternehmen.

Estimated Views

14.3K [?]

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Security-Insider

Security-Insider – das Online-Magazin zu Ransomware, Phishing, KRITIS, Verschlüsselung,...

52

Domain Authority ?

Provided by MOZ

63.8K

Unique Visits ?

Provided by SimilarWeb

March 06, 2026

ONLINE

EPSS: Exploit Prediction Scoring System einfach...

security-insider.de/was-ist-epss-a-e0fc50...

NEWSLETTER WHITEPAPER WEBINARE PODCAST ANMELDEN

Start IT-Awards Bedrohungen Netzwerke Plattformen Applikationen Identity- und Access-Management mehr...

Specials > Definitionen > EPSS: Exploit Prediction Scoring System einfach erklärt

Definition: EPSS | Exploit Prediction Scoring System | EPSS-Score

Was ist EPSS und was ist der EPSS-Score?

06.03.2026 · Von Dipl.-Ing. (FH) Stefan Luber · 6 min Lesedauer ·

Das Exploit Prediction Scoring System ist eine Metrik und Kennzahl aus dem Bereich der IT-Sicherheit. Sie ermöglicht Sicherheitsteams einen effektiven, zielgerichteten Einsatz ihrer Ressourcen beim Schließen von Sicherheitslücken. Es handelt sich um ein datengestütztes Modell, das vorhersagt, wie hoch die Wahrscheinlichkeit ist, dass eine Sicherheitslücke tatsächlich von Cyberkriminellen ausgenutzt wird.

Estimated Views

761 ✓

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Security Boulevard

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73
Domain Authority

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MOZ

82.8K
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March 11, 2026

ONLINE

Report: Approximately 59K Additional...

securityboulevard.com/2026/03/report-a...

The screenshot shows the article page on Security Boulevard. The article title is "Report: Approximately 59K Additional Vulnerabilities Will Be Discovered in 2026" by Michael Vizard on March 11, 2026. The article text includes:

A report published by the Forum of Incident Response and Security Teams (FIRST) Inc. projects approximately 59,000 new vulnerabilities will be discovered this year, an estimate that in a worst case scenario could rise to as high as 117,673.

Based on a statistical model that FIRST has developed, the report also forecasts that while the median number of vulnerabilities expected to be discovered in 2027 and 2028 will remain relatively constant with 2026 projections, the upper bounds of the projections could be as high as 138,703 in 2027 and 192,993 in 2028 should, for example, artificial intelligence (AI) tools be more widely used than anticipated to discover new vulnerabilities.

Report author Éireann Leverett who also serves as the CTO of Concinnity Risks Ltd., said the report for planning purposes is designed to provide cybersecurity teams with a set of best and worst case projections. While FIRST has a high level of confidence in the projection of 59,000 vulnerabilities in 2026, it will revisit those projections on a quarterly basis to continue to improve the statistical model they are based on, noted Leverett.

Exactly how many vulnerabilities might actually be exploited, however, remains guesswork. While historically only a small percentage of vulnerabilities are discovered, it's becoming increasingly apparent that adversaries are becoming more adept at using AI tools to reverse engineer vulnerabilities in a way that makes it much simpler to create exploits.

As such, cybersecurity teams should revisit remediation workflows on the assumption that the amount of time between when a vulnerability is disclosed and an exploit is available is narrowing, said Leverett.

The challenge, of course, is that many IT teams want to test a patch before deploying it, a process that in some instances requires months to complete. In the meantime, the exploitation of a vulnerability remains...

The right sidebar contains a video player for "Techstrong TV" with a "LIVE" indicator and "Unmute broadcast" button. Below the video is a "Tech Field Day Events" section featuring a "TECH FIELD DAY" logo and "RSAC | 2026". There is also an "Upcoming Webinars" section with a webinar titled "OPERATIONALIZING RISK-BASED VULNERABILITY MANAGEMENT" by Black Duck, scheduled for April 20, 2026, at 100 Per FT. A "Podcast" section is partially visible at the bottom.

Estimated Views

593

Calculated based on audience size and social engagement. Provided...



IT Security News

Cybersecurity news and articles about information security, vulnerabilities, exploits, hacks, laws, spam...

40
Domain Authority

Provided by
MOZ

669
Unique Visits

Provided by
SimilarWeb

March 11, 2026

ONLINE

Report: Approximately 59K Additional...

itsecuritynews.info/report-approximately-...

IT Security News

Cybersecurity news and articles about information security, vulnerabilities, exploits, hacks, laws, spam, viruses, malware, breaches.

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EH, SECURITY BOULEVARD

Report: Approximately 59K Additional Vulnerabilities Will Be Discovered in 2026

2026-03-11 22:03



A report published by the Forum of Incident Response and Security Teams (FIRST) Inc. projects approximately 59,000 new vulnerabilities will be discovered this year, an estimate that in a worst case scenario could rise to as high as 117,673. Based on a statistical model that FIRST has developed, the report also forecasts that while the...

The post [Report: Approximately 59K Additional Vulnerabilities Will Be Discovered in 2026](#) appeared first on [Security Boulevard](#).

This article has been indexed from Security Boulevard

Read the original article:

[Report: Approximately 59K Additional Vulnerabilities Will Be Discovered in 2026](#)

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18.3K
Unique Visits [?]
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🌐 ONLINE

Cybersecurity Conferences 2026 - 2027 | Over 3.4K...

infosec-conferences.com/event/cve-first-...

The screenshot shows a website for the event "CVE | FIRST VulnCon & Annual CNA Summit 2026". The page includes a navigation menu with "About", "This Week", "Sitemap", "Registration Booster", "Blog", and "Contact". There are buttons for "Get Alerts" and "Submit Events". The event details are: Date: 13th April 2026, Location: Arizona, United States, Category: General Security. A large image shows a circuit board with glowing lines. Below the image are tags for "CONFERENCE" and "PHYSICAL". The "About the Security Event" section describes the event as a gathering for practitioners to discuss vulnerability management. A sidebar on the right lists details: Organiser: FIRST, Registration: Paid, Speaking: Free To Speak (with a green checkmark for "Speaking Opportunity Available"), Deadline: Dec 22, 2025. At the bottom of the sidebar are buttons for "Visit Official Website" and "Get Alerts For Similar Events".

Estimated Views



3.43K [✓]

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Get Alerts

Submit Events

Cyber Threat Intelligence Conference 2026

 21st April 2026  Germany  General Security



CONFERENCE **PHYSICAL**

About the Security Event

The Cyber Threat Intelligence Conference 2026 in Munich continues a long standing effort to bring together CTI specialists from government, critical infrastructure, and private sector organizations. Attendees engage in discussions on proactive intelligence, adversary analysis, and operational methods that help teams anticipate and mitigate threat activity. Presentations and workshops support practitioners who rely on intelligence to strengthen their decision making and defensive strategies.

The conference environment encourages collaboration among experts who manage sensitive threat data and complex intelligence programs. Participants explore lessons learned from real incidents, learn new analytical models, and work together to advance trusted intelligence sharing. By focusing on practical techniques and cross sector cooperation, the event helps organizations improve resilience and better prepare for evolving cyber threats.

Organiser

FIRST

Registration

Paid

Speaking

Free To Speak

 Speaking Opportunity Available

Deadline

Nov 12, 2025

Visit Official Website

Get Alerts For Similar Events

Estimated Views

3.43K 

Calculated based on audience size and social engagement. Provided...



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46

Domain Authority ?

Provided by MOZ

3.04K

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March 30, 2026

ONLINE

Beyond CVSS: OT Security Looks for Its Risk Methodology

healthcareinfosecurity.com/beyond-cvss-...

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Governance & Risk Management, IT Risk Management, Operational Technology (OT)

Beyond CVSS: OT Security Looks for Its Risk Methodology

Individual Vulnerability Severity Not Always a Good Measure of Risk Exposure

Shaun Waterman • March 16, 2026

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Image: Shutterstock

A mainstay of IT security programs across the world, the Common Vulnerability Scoring System, may have terminal flaws when applied to the mirror universe of operational technology - a place where ordinary assumptions about risk don't apply.

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- OnDemand | 2023 OT Cybersecurity Year in Review: Lessons Learned from the Frontlines
- From Data to Decisions: Maximizing Operational Efficiency Through IT-OT Integration
- whitepaper: Navigating IT-OT Convergence: A Strategic Imperative for Enterprise Success
- whitepaper: Why CISOs Need an OT Security Platform

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262 ✓

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Ghana Campus News

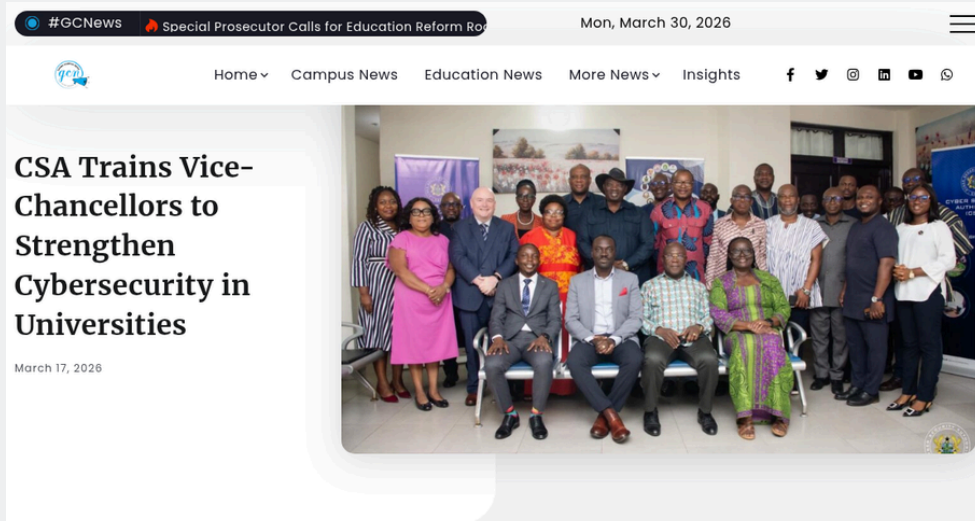
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6 Domain Authority

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The Cyber Security Authority (CSA), in collaboration with Vice-Chancellors Ghana (VCG) and the Forum of Incident Response and Security Teams (FIRST), has organised a capacity-building workshop for Vice-Chancellors of public universities in Accra.

The workshop forms part of efforts to strengthen cybersecurity leadership and resilience within Ghana's tertiary education sector.

Participants were taken through emerging cyber threats affecting educational institutions, as well as key vulnerabilities identified by the CSA within the sector. The training also covered cybersecurity governance frameworks and regulatory obligations, aimed at improving institutional preparedness and response.

As part of the broader initiative, a specialised technical session was organised for IT Directors and Cybersecurity Leads from tertiary institutions.

During this session, participants were trained in vulnerability management practices, including the use of vulnerability scanning and monitoring tools to identify, assess and address security weaknesses in university networks and digital systems.

The initiative is expected to enhance the capacity of university leadership and technical teams to protect digital infrastructure and information systems.



March 17, 2026 ONLINE

CSA Trains Vice-Chancellors to Strengthen...

ghcampus.com/tech-news/csa-trains-vice...

Estimated Views

430

Calculated based on audience size and social engagement. Provided...

Engagements

4

Total number of social engagements



Business Magazine Albania

36

Domain Authority

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11.5K

Unique Visits

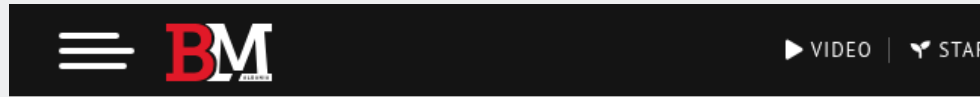
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March 18, 2026

ONLINE

Balkan Cybersecurity Days 2026/ Shkodra mbledh ekspertët e...

businessmag.al/balkan-cybersecurity-day...



Balkan Cybersecurity Days 2026/ Shkodra mbledh ekspertët e rajonit për sigurinë kibernetike

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Publikuar: 18/03/2026 503



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Estimated Views

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BusinessGhana

59 Domain Authority
Provided by MOZ

24.1K Unique Visits
Provided by SimilarWeb

ONLINE

CSA holds cybersecurity capacity-building...

businessghana.com/site/news/general/34...

The screenshot shows the BusinessGhana website interface. At the top, there's a navigation bar with 'BusinessGhana' logo, a search bar, and links for 'News', 'Autos', 'Real Estate', 'Jobs', 'Classifieds', 'Events', 'Directory', and 'Sports'. Below this is a secondary navigation bar with 'News' selected, and sub-categories like 'General', 'Business', 'Sports', 'Politics', 'Entertainment', and 'Technology'. The main content area features a breadcrumb trail 'Home / News / General' and social media sharing icons. The article title is 'CSA holds cybersecurity capacity-building workshop for Vice-Chancellors Ghana', dated '21st Mar 2026' with source 'GNA'. A video player shows a group of people at the workshop. The text below the video states: 'The Cyber Security Authority (CSA) has organised a capacity-building workshop for members of Vice-Chancellors' Ghana (VCG) in Accra to strengthen cybersecurity leadership and resilience within Ghana's tertiary education sector. It was organised in partnership with the Shadowserver Foundation and the Forum of Incident Response and Security Teams (FIRST) to enhance understanding of the evolving cybersecurity landscape affecting higher education institutions. Opening the workshop, the acting Deputy Director-General of the CSA in charge of regulatory operations, Dr. Jamal Seidu Tozua, speaking on behalf of the Director General, Mr. Divine Selase Agbeti, highlighted the growing...'. To the right, there's an 'Advertisements--' section with several article teasers: 'No AI without digitalisation' - Bawumia (30th Mar 2026), 'Rail is Africa's missing trade link' (30th Mar 2026), 'Ensuring food safety to protect lives' (30th Mar 2026), 'ACMO 100 launched' (30th Mar 2026), 'USC Survey Finds "Quiet Shift" in PR' (30th Mar 2026), and 'Why the African travel trade show is thriving' (30th Mar 2026).

Estimated Views

281

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79

Domain Authority ?

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206K

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
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Mirko Zorz, Director of Content, Help Net Security → SPONSORED Share f x in ✉

March 24, 2026

Measuring security performance in real-time, not once a quarter

Most organizations have invested heavily in security products over the past decade. The assumption embedded in that spending is that more tools equal better protection. Tim Nan, CEO of [digiDations](#), says that assumption is the most persistent misconception he encounters when working with security leaders across industries.




TIM NAN
digiDations

HELPNETSECURITY

"Adversaries don't operate on averages," Nan says. "They only need one path that works. The issue isn't whether your defenses work most of the time. It's whether they ever fail in a way that can be chained into a real attack."

Defenses can perform well across most scenarios and still carry gaps under specific conditions that can be chained into a working attack. Even in mature environments, those gaps exist.



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ShipSec Studio brings open-source workflow orchestration to security operations

Attackers are exploiting RCE vulnerability in BIG-IP APM systems (CVE-2025-53521)

TeamPCP strikes again: Backdoored Telynx PyPI package delivers malware

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ISC2 webinar: Power up your exam prep!

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March 24, 2026

ONLINE

Measuring security performance in real-time, not once a...

helpnetsecurity.com/2026/03/24/tim-nan-...

Estimated Views

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Engagements

8 ✓

Total number of social engagements



Enterprise Times

Enterprise Times - an online business technology magazine website. Technology for your enterprise ...

61 Domain Authority

Provided by MOZ

24.4K Unique Visits

Provided by SimilarWeb

March 26, 2026

ONLINE

Agent Val Proves Exploits, Not Just Predicts Them

enterprisetimes.co.uk/2026/03/26/agent-...

Estimated Views

252

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Monday, March 30, 2026

enterprise times

NEWS NEWS IN BRIEF FEATURES BLOGS PODCASTS TIPS PREMIER PARTNERS

Home > Latest News > AI > Agent Val Proves Exploits, Not Just Predicts Them

Latest News AI Security

Agent Val Proves Exploits, Not Just Predicts Them

By Ian Murphy - March 26, 2026


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Qualys has launched Agent Val. It's an AI agent embedded within Enterprise TruRisk Management that fundamentally reshapes how security teams validate and remediate vulnerabilities. The tool marks a decisive shift from assumption-driven vulnerability management to evidence-based risk reduction, addressing a market gap that has persisted despite years of competing solutions.

The timing reflects genuine market pressure. The volume of known exploited vulnerabilities has grown 6.5 times over four years. Critical vulnerabilities remain open at Day 7 at higher rates than before. Meanwhile, attackers now exploit vulnerabilities before patches exist, compressing response windows to negative timelines. Manual remediation has hit a hard ceiling, leaving security teams overwhelmed by volume rather than focused on actual risk.

Sumedh Thakar, president and CEO of Qualys, said, "Having a vulnerability does not equal risk. What matters is whether an attacker can successfully reach and execute an exploit path in your environment. As exploit timelines shrink and adversaries use AI to move faster, the industry can't keep running on assumptions."



Sumedh Thakar, president and CEO of Qualys

"Agent Val in ETM moves the Risk Operations

PREMIER PARTNERS

precisely

Is Your Data Actually AI-Ready? March 19, 2026

Z O H O

Partner-Led Expansion Fuels Zoho's Global Growth March 11, 2026

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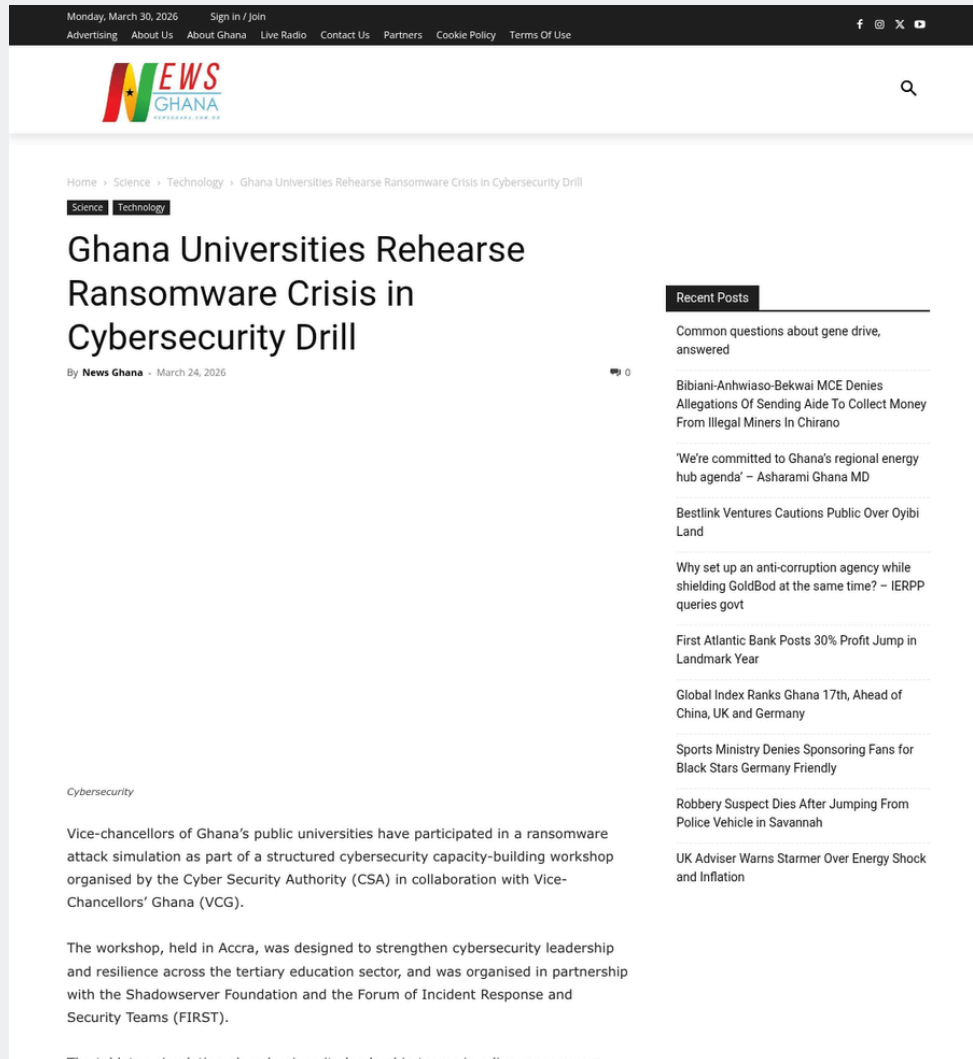
72
Domain Authority
Provided by **MOZ**

65.5K
Unique Visits
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March 24, 2026 ONLINE

Ghana Universities Rehearse Ransomware Crisis i...

newsghana.com.gh/ghana-universities-re...



Estimated Views

453

Calculated based on audience size and social engagement. Provided...



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94

Domain Authority

Provided by

99.8M

Unique Visits

Provided by

March 17, 2026

ONLINE

CSA holds cybersecurity capacity-building...

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CSA holds cybersecurity capacity-building workshop for Vice-Chancellors Ghana

1w • 2 min read

Accra, March 17, GNA-The Cyber Security Authority (CSA) has organised a capacity-building workshop for members of Vice-Chancellors' Ghana (VCG) in Accra to strengthen cybersecurity leadership and resilience within Ghana's tertiary education sector.

It was organised in partnership with the Shadowserver Foundation and the Forum of Incident Response and Security Teams (FIRST) to enhance understanding of the evolving cybersecurity landscape affecting higher education institutions.

Opening the workshop, the acting Deputy Director-General of the CSA in charge of regulatory operations, Dr. Jamal Seidu Tozua, speaking on behalf of the Director General, Mr. Divine Selase Agbeti, highlighted the growing cybersecurity risks facing educational institutions and emphasised the need for strong cyber hygiene practices across universities.

He urged Vice-Chancellors to strengthen the technical capacity of their IT departments and enhance collaboration with the National Computer

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Estimated Views

445K

Calculated based on audience size and social engagement. Provided...



The Business & Financial Times

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53
Domain Authority [?]
Provided by MOZ

34.6K
Unique Visits [?]
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
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CSA holds cybersecurity capacity-building workshop for vice-chancellors

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The Cyber Security Authority (CSA) in collaboration with Vice-Chancellors' Ghana (VCG) has organised a capacity-building workshop for the vice-chancellors of the public universities in the country.

The move aims to strengthen cybersecurity leadership and resilience within the tertiary education sector.

It was organised in partnership with the Forum of Incident Response and Security

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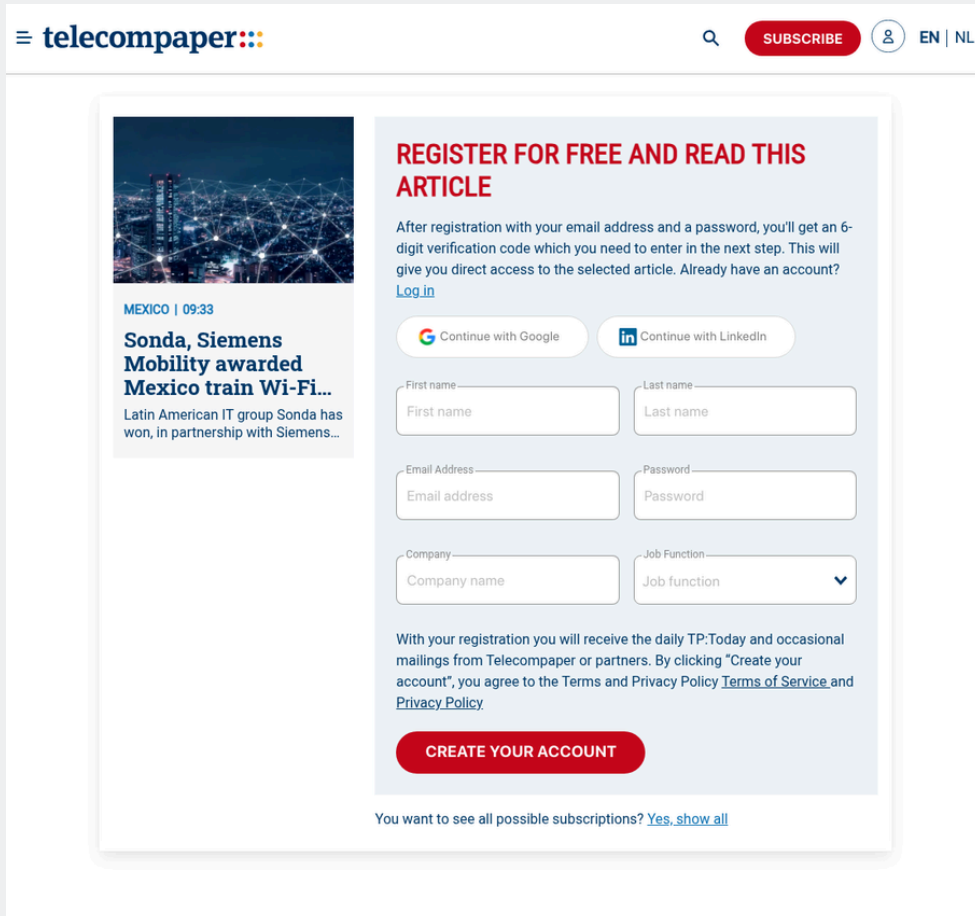
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