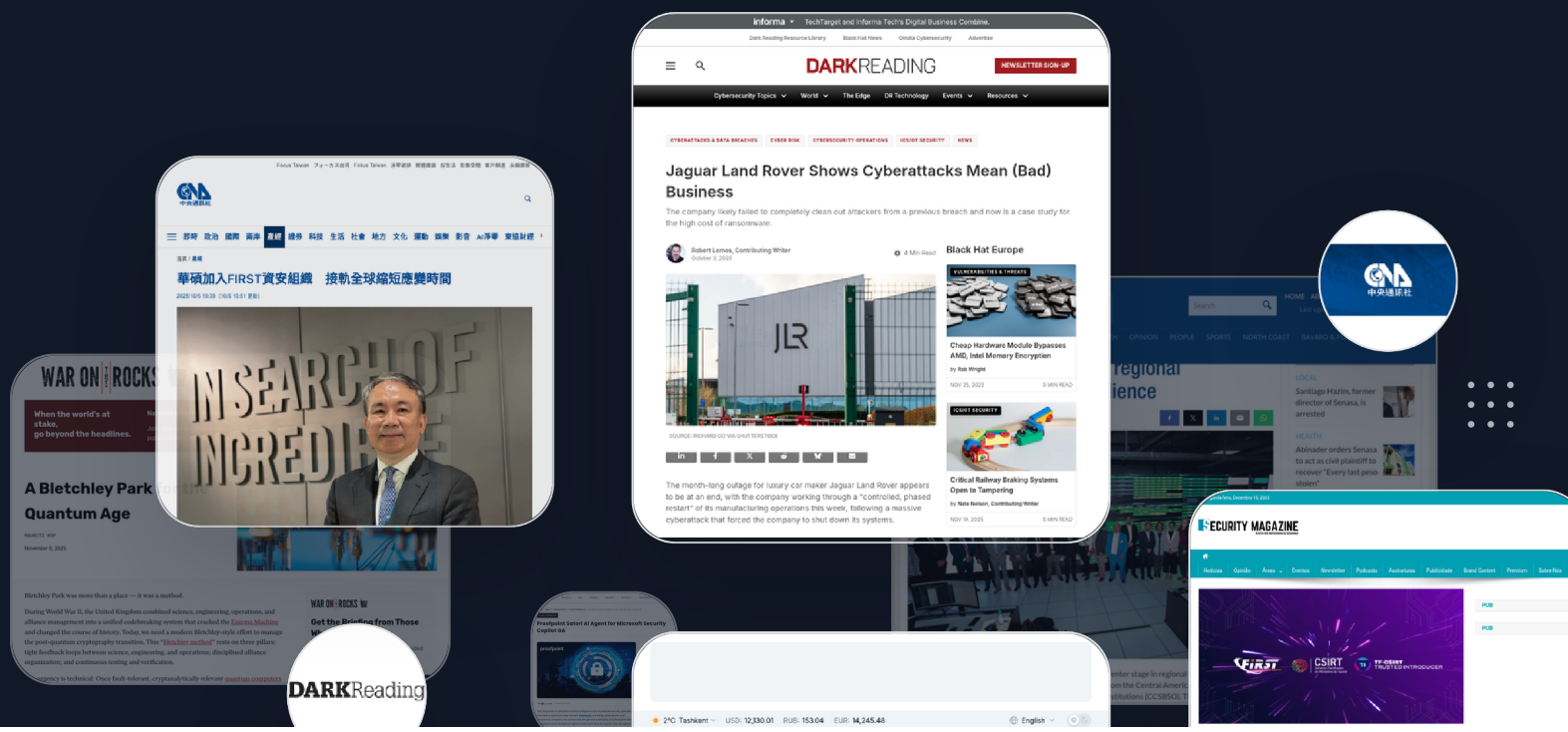




FIRST Q4FY25 PR Coverage (As of 12.15.25)

Presented by Growth Stack Media



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Coverage	7

Summary



29

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



136K

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



7.75M

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137

Engagements

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41

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Highlights

informa TechTarget and Informa Tech's Digital Business Combine.

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Jaguar Land Rover Shows Cyberattacks Mean (Bad) Business

The company likely failed to completely clean out attackers from a previous breach and now is a case study for the high cost of ransomware.

Robert Lemos, Contributing Writer
October 3, 2025

4 Min Read

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Jaguar Land Rover Shows Cyberattacks Mean Business

236K 82 1.09K

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FIRST Reports Record Growth and Expanding Global Impact

in

Momentum Year Marked by Record Membership, New Resources, and Broader Collaboration Across 110+ Countries

December 10, 2025 - The Forum of Incident Response and Security Teams (FIRST), today announced a milestone year of expansion and innovation, reinforcing its role in strengthening global cyber resilience.

In 2025, FIRST achieved record-breaking growth, advanced technical collaboration, and delivered practical tools and actionable resources for the broader security community.

Expanding Global Community

Media Contact
Jordan Mitchell
jordan@growthstackmedia.com

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FIRST Reports Record Growth and Expanding Global Impact

1.4K 25 619

Monday, December 15, 2025 Font size: A A A Our events: Security Twenty Women in Security Awards

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Home > Events > VulnCon 2026

VulnCon 2026

LOCATION: DoubleTree Resort by Hilton Hotel
Paradise Valley - Scottsdale, Arizona, USA

START DATE: 13/04/2026

END DATE: 16/04/2026

EVENT ORGANISER: CVE and FIRST (Forum of Incident Response and Security Teams, Inc)

BioStation 3

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Evolver Launches SHIELD, a Crypto-Agile Defense for Quantum-Era Attacks

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KnowBird Launches Deepfake Training to

cybertechnologyinsights.com -

Proofpoint Satori Threat Intelligence Now on Microsoft Security Copilot

2.12K 24 936

Coverage

29 pieces



Dark Reading

Dark Reading: Connecting The Cybersecurity Community.

82

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236K

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
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
Jaguar Land Rover Shows Cyberattacks Mean (Bad) Business

The company likely failed to completely clean out attackers from a previous breach and now is a case study for the high cost of ransomware.



Robert Lemos, Contributing Writer
October 3, 2025

4 Min Read



SOURCE: RICHARD OD VIA SHUTTERSTOCK

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
🐦

✉

The month-long outage for luxury car maker Jaguar Land Rover appears to be at an end, with the company working through a "controlled, phased restart" of its manufacturing operations this week, following a massive cyberattack that forced the company to shut down its systems.

Black Hat Europe

VULNERABILITIES & THREATS




Cheap Hardware Module Bypasses AMD, Intel Memory Encryption

by Rob Wright

NOV 25, 20255 MIN READ

ICS/OT SECURITY



Critical Railway Braking Systems Open to Tampering

by Nate Nelson, Contributing Writer

NOV 19, 20255 MIN READ

October 03, 2025

🌐 ONLINE

Jaguar Land Rover Shows Cyberattacks Mean Business

darkreading.com/cyberattacks-data-brea...

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1.09K [✓]

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FIRST Q4FY25 PR Coverage (As of 12.15.25)

8



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cna.com.tw/news/afe/202510050043.aspx

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首頁 / 產經

華碩加入FIRST資安組織 接軌全球縮短應變時間

2025/10/5 10:39 (10/5 10:51 更新)



電腦品牌廠華碩去年12月率先加入國際資安組織FIRST，華碩集團資安長金慶柏（圖）表示，FIRST提供一個基於信任的直接溝通管道，讓華碩能夠與全球頂尖應變團隊快速協作，大幅縮短應變時間。中央社記者吳家豪攝 114年10月5日



Security Magazine

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30

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
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Cibersegurança: CSIRT-SPMS Integra Rede Global FIRST

Notícias

10/12/2025 SecurityMagazine

A entrada da SPMS, através da sua equipa de resposta a incidentes de cibersegurança CSIRT-SPMS (Computer Security Incident Response Team), em redes internacionais de referência "eleva os padrões de segurança digital e reforça o alinhamento com as melhores práticas de resposta a incidentes de cibersegurança".

A CSIRT-SPMS consolidou um novo marco no seu processo de maturidade organizacional ao integrar oficialmente a rede global FIRST (Forum of Incident Response and Security Teams).

A candidatura iniciou-se em Agosto de 2025. A confirmação como membro definitivo chegou a 20 de Novembro, após um processo de auditoria e análise de requisitos operacionais, técnicos e organizacionais desta equipa.

Actualmente, apenas sete organizações portuguesas integram a FIRST, sendo a SPMS a única entidade do sector da saúde com funções de prestação de serviços a assumir este estatuto. A adesão é exigente e impõe garantias sólidas de manutenção da qualidade operacional inicial.

A FIRST é uma das principais comunidades mundiais de equipas de resposta a incidentes de cibersegurança. Reúne entidades governamentais, académicas, privadas e infraestruturas críticas de diversos sectores, promovendo a partilha global de inteligência de ameaças, o desenvolvimento de orientações técnicas e a criação de mecanismos de cooperação entre entidades públicas e privadas. O propósito é aumentar a capacidade colectiva de prevenção, detecção e resposta a incidentes digitais.

December 10, 2025

🌐 ONLINE

Cibersegurança: CSIRT-SPMS integra rede global FIRST -...

securitymagazine.pt/2025/12/10/ciberseg...

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1.06K [✓]

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October 14, 2025

ONLINE

“Cybersecurity knows no borders”: Chris Gibson on building...

daryo.uz/en/22de5xeNg/

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engagement

2°C Tashkent USD: 12,130.01 RUB: 153.04 EUR: 14,245.48 English

Subscription price: 25 000 sum /month

“Cybersecurity knows no borders”: Chris Gibson on building trust and cooperation from Uzbekistan to the world [Video]

• [Uzbekistan](#) 22:20 / 14.10.2025

At the InterContinental Hotel Tashkent, where the Cyber Security Summit – Central Eurasia (CSS 2025) gathered cybersecurity leaders, policymakers

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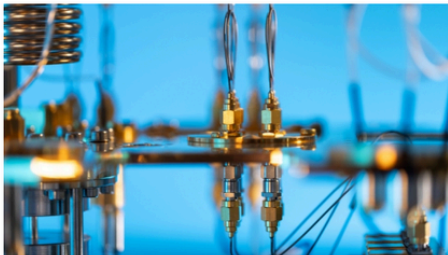
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A Bletchley Park for the Quantum Age

MAURITZ KOP
November 6, 2025



Bletchley Park was more than a place — it was a method.

During World War II, the United Kingdom combined science, engineering, operations, and alliance management into a unified codebreaking system that cracked the [Enigma Machine](#) and changed the course of history. Today, we need a modern Bletchley-style effort to manage the post-quantum cryptography transition. This “[Bletchley method](#)” rests on three pillars: tight feedback loops between science, engineering, and operations; disciplined alliance organization; and continuous testing and verification.

The urgency is technical: Once fault-tolerant, cryptanalytically relevant [quantum computers](#) exist, Shor's algorithm will break today's public-key cryptography by efficiently factoring large integers and computing discrete logarithms. [Grover's algorithm](#) provides a quadratic speedup for brute-force key search — effectively halving symmetric-key security. Consequently, the world's core cryptographic infrastructure should be comprehensively transitioned, not just patched.

The United States and its allies should apply the Bletchley model by linking timely, verifiable domestic execution of post-quantum cryptography with an allied, [standards-based certification compact](#). Applied defensively, it means [post-quantum cryptography](#) by default and certified interoperability — a coalition campaign for secure post-quantum adoption. Together, these measures would deliver interoperable and auditable post-quantum cryptography at scale — soon enough to neutralize the [harvest-now, decrypt-later](#) threat. Washington can earn credibility to lead internationally by executing at home first.

The approach should be operationalized in two tracks: a time-bound domestic implementation plan and a deployable certification compact abroad.

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
Engagements

61


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73

Domain
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DR's Banco Popular sets regional benchmark in cyber...

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
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
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Home / News / Cybersecurity / Threat Intelligence / Proofpoint Satori AI Agent for Microsoft Security Copilot GA

Threat Intelligence

Proofpoint Satori AI Agent for Microsoft Security Copilot GA



by:  November 19, 2025

The integration of specialized threat intelligence into AI-powered security operations has taken a significant step forward. [Proofpoint](#), a leading cybersecurity and compliance company, has announced the general availability of its Proofpoint Satori™ Emerging Threats Intelligence Agent for Microsoft Security Copilot. This new agent is designed to help security defenders quickly identify which vulnerabilities are being actively exploited in the wild, enabling them to prioritize remediation efforts more effectively and respond to threats with greater speed and accuracy.

Quick Intel

- Proofpoint's Satori Emerging Threats Intelligence Agent is now generally available



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Proofpoint Satori Threat Intelligence Now on Microsoft...

cybertechnologyinsights.com/threat-man...

Estimated Views

936

Calculated based on audience size and social engagement

Proofpoint Satori Threat Intelligence Now on Microsoft Security Copilot

November 18, 2025 CyberTech Media Room



Proofpoint, Inc., a leading cybersecurity and compliance company, announced the general availability of its Proofpoint Satori Emerging Threats Intelligence Agent for **Microsoft Security Copilot**.

Proofpoint Satori Emerging Threats Intelligence Agent for Microsoft Security Copilot helps defenders accurately identify actively exploited vulnerabilities to effectively prioritize remediation.

"AI is the force multiplier for defenders, and when partners bring their agentic innovation into the Security Copilot ecosystem, the impact is exponential. Together, we're not just building tools—we're creating a new era of intelligent, collaborative **cyber defense**." – **Vasu Jakkal**, Corporate Vice President, Microsoft Security.

Cyber Technology Insights : **Proofpoint Becomes the Official Cybersecurity Partner of TGL Presented by SoFi**

"The rise of the agentic workspace is reshaping **cybersecurity** at its core," said **Tom Corn**, Executive Vice President and General Manager of Proofpoint's Threat Protection Group. "Our integration with Microsoft Security Copilot brings Proofpoint's real-world threat intelligence directly into the defender's workflow, helping organizations instantly identify and prioritize actively exploited

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November 21, 2025

ONLINE

Nairobi Welcomes Experts for National Cybersecurity...

techweez.com/2025/11/21/national-cybers...

The screenshot shows the Techweez website interface. The main article is titled "Nairobi Welcomes Experts for National Cybersecurity Conference" by Caleb Sama, dated November 21, 2025. The article text states: "Kenya opened its 2025 National Cybersecurity Conference in Nairobi today, bringing together government officials, tech experts, and international partners to tackle growing threats to the country's digital infrastructure. The conference, jointly organized by the Communications Authority of Kenya and the National Kenya Computer Incident Response Team (KE-CIRT), comes as Kenya accelerates its push to become a digitally empowered economy. With more government services, financial transactions, and commerce moving online, securing these platforms has become urgent." The website also features a sidebar with other articles such as "Grok AI Fuels Misinformation During Bondi Beach Mass Shooting", "WhatsApp Quietly Rolls Out Ads in Status and Channels", "KJSEA Results 2025: How Grade 9 Learners Can Access Their CBC Scores", "Kenya Roaming Data Jumps 66% as Visitors Stay Online", "Fiber Demand Rises as Fixed Internet Jumps Nearly 7% in Kenya", "Data Overtakes Voice as Kenya Reaches 150% SIM Penetration", "Kenya's 5G Users Consume 40GB Monthly, Highest on Record", and "Ethio Telecom Blocks Access to New M-Pesa Lehulum App".

Estimated Views

1.05K

Calculated based on audience size and social engagement

Engagements

44

Total number of social engagements



25

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Kenya Opens 2025 National Cybersecurity...

[dawan.africa/news/kenya-opens-2025-na...](#)

12.7K 

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1

Total number of social engagements





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54

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November 26, 2025

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infosecurityeurope.com/en-gb/blog/guide...

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216

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Engagements

4

Total number of social engagements

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Domain
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990

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November 21, 2025

🌐 ONLINE

プルーフポイント、Microsoft Security Copilot対応の脅威イ...

security-insight.jp/2025/11/21/3644/

Estimated Views

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Calculated based on
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engagement

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ニュース

プルーフポイント、Microsoft Security Copilot対応の脅威インテリジェンスエージェント「Proofpoint Satori Emerging Threats Intelligence Agent」を提供開始

Date: 2025年11月21日
Author: SecurityInsight
0 Comments

プルーフポイントは11月20日、Microsoft Security Copilot向け「Proofpoint Satori Emerging Threats Intelligence Agent」の一般提供開始を発表した。

Microsoft Security Copilotは、脅威への迅速な対応、機械の速度でのシグナル処理、数分でのリスク露出評価を可能にするAI搭載セキュリティ製品。高度な大規模言語モデル（LLM）に、Microsoft独自のグローバル脅威インテリジェンスと1日84兆件超のシグナルで強化されたセキュリティ特化型モデルを組み合わせている。

「Proofpoint Satori Emerging Threats Intelligence Agent」は、防御側が実際に悪用されている脆弱性を正確に特定し、対策の優先順位付けを最適化できるよう支援。このエージェントは、プルーフポイントのグローバルセンサーネットワークに加え、Forum of Incident Response and Security Teams（FIRST）のExploit Prediction Scoring System（EPSS）や米国サイバーセキュリティインフラストラクチャ安全保障庁（CISA）の既知の悪用脆弱性（KEV）カタログなど、信頼できる外部ソースを統合し、現実世界での脆弱性悪用に関するデータを提供する。

Microsoft Security Copilotのチャットインターフェースから、セキュリティおよびIT担当者は特定の脆弱性が悪用されているかどうかの照会が可能。Copilotは、Proofpoint Satori Emerging Threats Intelligence Agentからのインサイトを活用し、高リスクの脆弱性の優先順位付けと報告を行えるようにし、是正対応を迅

アクロニス、2026年のサイバーセキュリティに関する予測を発表

2025年12月11日

NordVPN、2026年のサイバーセキュリティ脅威予測を発表 〜専門家指摘する一般ユーザーを狙う5つの新興サイバー脅威

2025年12月10日

ITR、ペネトレーションテストサービス市場規模推移および予測を発表 〜2024年度のペネトレーションテストサービス市場は前年度比31.6%増

2025年12月9日

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2025年12月8日

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2025年12月6日

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2025年12月5日

ソフォス、最新レポート「アジア太平洋地域のサイバーセキュリティの展望」を発表 AIの普及と脅威の複雑化で、サイバーセキュリティ担当者に燃え尽き症候群が増加



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
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Top cybersecurity shifts FIRST experts say will define 2026

Sat, 22nd Nov 2025

By Chris Gibson, CEO, FIRST

The past year made one thing unmistakably clear: cybersecurity risk is accelerating faster than most organizations can adapt. At FIRST, we're fortunate to collaborate with a global community of practitioners who see these challenges firsthand, from national CERTs and standards bodies to incident responders and resilience experts.

Below is a roundup of insights from FIRST community leaders on the critical trends, risks, and structural shifts they expect to shape 2026.

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Trey Darley, Special Interest Group Chair, Standards and Time Security, FIRST:

"AI in security has a fundamental thermodynamic problem: every tool we add increases system complexity faster than it increases our ability to coordinate that complexity. As foundation models scale past trillions of parameters, we're hitting Gödelian limits - verifying alignment across all possible states becomes formally undecidable, not merely NP-hard. In 2026, organizations will realize they've crossed a Rubicon of complexity. We need to start discussing the mathematical constraints that define the limits of AI alignment, not just celebrating new AI capabilities."

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By Chris Gibson, CEO, FIRST

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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.

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The Ultimate Guide to Internet of Things

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Overview

Also known as IoT.

The Internet of Things (IoT) represents a vast network of interconnected devices and technologies that communicate, collect, and exchange data to transform various aspects of daily life and industry. From smart homes and cities to healthcare and manufacturing, IoT is reshaping how businesses operate and how individuals interact with technology.

Exploring our recent stories, you'll find insights into the rapid growth of IoT markets, critical security challenges, innovative partnerships, and real-world applications that illustrate IoT's expanding role. Learn about advancements in smart home certification, enterprise digital transformation led by CIOs, surges in IoT-related cyber threats, and the burgeoning market for IoT network management.

Read on to understand the intersection of IoT with emerging technologies like AI, edge computing, and 5G, as well as how enterprises are navigating the complexities of scalability, privacy, and security in IoT deployments. Whether you're interested in how IoT enhances operational efficiency, drives sustainability, or demands new approaches to cybersecurity, our collection of stories offers valuable perspectives and guidance.

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Overview

Also known as MFA.

Multi-factor authentication (MFA) is a cybersecurity process that requires users to present multiple forms of verification before gaining access to systems or data, significantly reducing the risk of unauthorized access. With cyber threats on the rise, including data breaches, ransomware, and phishing attacks targeting both individuals and organisations, MFA has become a critical component in digital security strategies.

Recent developments highlight the expanding adoption of MFA across various industries and technologies, from cloud services and identity management platforms to hardware-based security keys and biometric authentication methods. MFA solutions continue to evolve, addressing challenges such as ease of use, phishing resistance, and integration with emerging technologies like AI and cloud computing.

For readers interested in understanding how MFA strengthens digital security, mitigates risks associated with compromised credentials, and supports compliance with cybersecurity standards, these stories offer valuable insights. Exploring MFA-related topics can help individuals and organisations make informed decisions on implementing robust, adaptive authentication measures to protect sensitive information in an increasingly connected world.

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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.

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華碩電腦憑藉在資訊安全治理與永續管理的長期耕耘，於2025年「台灣企業永續獎」中脫穎而出，今年首度報名永續單項績效獎的「資訊安全領袖獎」，即奪下服務業、資訊傳播業及NGO組的第一名。此獎項由台灣永續能源研究基金會主辦，表揚在資訊安全策略與技術推動上具標準影響力的領導企業。

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
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Mauritius Hosts 2025 First-Africacert Symposium

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Mauritius Hosts 2025 First-Africacert Symposium

Africa-Press – Mauritius. The ‘2025 FIRST and AFRICACERT Symposium: Africa and Arab Regions’ – a key regional platform for capacity building, knowledge sharing, and strengthening cybersecurity maturity across the African and Arab regions – opened this morning, at Hennessy Park Hotel, in Ebène.

The Minister of Information Technology, Communication and Innovation, Dr Avinash Ramtohul; the Executive Director of AFRICACERT, Mr Jean-Robert Hountomey; the Chair of the Forum of Incident Response and Security Teams (FIRST), Mr Olivier Caleff; and other personalities were present.

Jointly organised by the Ministry of Information Technology, Communication and Innovation, the Computer Emergency Response Team of Mauritius (CERT-MU), AFRICACERT and FIRST, the symposium is being held on the



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CSIRT / CERT : fonctionnement, missions, enjeux et avenir de la cybersécurité

7 décembre 2025 par [Nicolas Caproni](#)



CSIRT est un service de cybersécurité qui permet de réagir rapidement pour réduire les impacts financiers et opérationnels, en cas d'attaque informatique. Sans lui, les organisations risquent des pertes massives de données et une interruption prolongée des activités.

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Momentum Year Marked by Record Membership, New Resources, and Broader Collaboration Across 110+ Countries

December 10, 2025 – The Forum of Incident Response and Security Teams (FIRST), today announced a milestone year of expansion and innovation, reinforcing its role in strengthening global cyber resilience.

In 2025, FIRST achieved record-breaking growth, advanced technical collaboration, and delivered practical tools and actionable resources for the broader security community.

Expanding Global Community

FIRST membership surpassed **820 teams** across more than 110 countries, representing organizations from national CERTs to multinational enterprises including CISA, Google, Airbus, Samsung, Standard Bank Group, ColCERT, and the Australian Cyber Security Centre.

“At a time of rapidly expanding cyber threats, FIRST’s growth reflects global trust, cooperation, and shared purpose,” said **Chris Gibson**, CEO of FIRST.

Member-Led Innovation

FIRST’s 30+ **Special Interest Groups (SIGs)** and volunteer community produced high-impact resources, **publications** and **training programs**. Highlights include:

- **Threat Detection & Scoring:** The newly launched *“Suspicious” framework* by Thales CERT helps both non-experts and skilled investigators assess the risk of emails, files,

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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.



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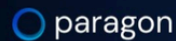


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Cybersecurity is about sharing. Recognize the risk, combat it, share your experiences, and encourage others to do better than you.



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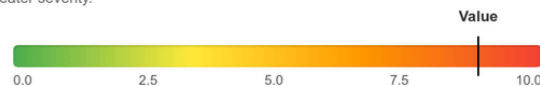
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National Vulnerability Database Information

Description: Out of bounds memory access in ANGLE in Google Chrome on Mac prior to 143.0.7499.110 allowed a remote attacker to perform out of bounds memory access via a crafted HTML page. (Chromium security severity: High)

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: 12/12/2025 20:15:39

Last modified: 12/12/2025 21:15:52

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



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
Calculated based on
audience size and social
engagement


The screenshot displays the event page for the 'Cyber Threat Intelligence Conference 2026' on the 10times platform. The page header includes the 10times logo, a search bar, and navigation links like 'Explore', 'Feed', 'Login', 'For Partners', 'Advertise', and 'EN'. The event details section shows the date '21 - 23 Apr 2026', the event type 'Conference', and the location 'Munich, Germany'. It features buttons for 'Interested' and 'Request a Booth', along with 'Save' and 'Share' options. Below this, there are tabs for 'About', 'Followers', 'Exhibitors', 'Speakers', 'Reviews', and 'Deals'. The 'About' tab is active, displaying a description of the conference as a pivotal gathering for cybersecurity professionals. It also lists related topics: 'Security & Defense', 'IT & Technology', and '#Security'. A sidebar on the right promotes 'Why Join Side Activities?' with benefits like meeting attendees and exploring local hotspots, and includes a 'Create a Side Activity' button. At the bottom, there's a section titled 'Don't go alone!' encouraging users to find event partners, and a 'Build Event' button.




VulnCon 2026






professionalsecurity.co.uk/events/vulncon2026


Monday, December 15, 2025 | Font size: A A A 


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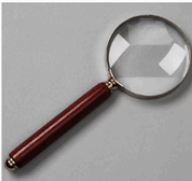
VulnCon 2026

LOCATION: DoubleTree Resort by Hilton Hotel
Paradise Valley – Scottsdale, Arizona, USA

START DATE: 13/04/2026

END DATE: 16/04/2026

EVENT ORGANISER: CVE and FIRST (Forum of Incident Response and Security Teams, Inc)




MORE INFORMATION


WEB:
<https://www.first.org/conference/vulncon2026/>


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
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fresh
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and expert
insights

See how

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- **Consumer Workflows:** Real-world stories, from vulnerability scanning through enrichment, prioritization, and remediation. Explore success patterns and persistent pain points.
- **Vulnerability Metadata & Data Quality:** Deep dive into the evolution, integration, and application of metadata standards and scoring systems (CVE, CVSS, CSAF, EPSS, SSVC, VEX, EoX, etc.).
- **Regulations & Public Policy:** how emerging regulations, disclosure laws, and public-private collaboration models are reshaping vulnerability response and risk accountability.
- **PSIRT Services & Operational Excellence:** the evolving maturity of PSIRT programs, from structure and staffing to executive reporting and continuous improvement frameworks.
- **Coordinated Vulnerability Disclosure & Researcher Engagement:** playbooks, failures, and lessons learned around coordinated disclosure, researcher incentives, and the role of CNAs in advancing trust and transparency.

Estimated Views

455 

Calculated based on
audience size and social
engagement

FIRST Q4FY25 PR Coverage (As of 12.15.25)

35



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The grand central station for information technology news across the US. We update the site multiple...

44

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The 2025 Ultimate Guide to Internet of Things

techday.com/tag/internet-of-things

Estimated Views

526

Calculated based on audience size and social engagement

The Ultimate Guide to Internet of Things

2025 EDITION

Overview

Also known as IoT.

The Internet of Things (IoT) represents a vast network of interconnected devices and technologies that communicate, collect, and exchange data to transform various aspects of daily life and industry. From smart homes and cities to healthcare and manufacturing, IoT is reshaping how businesses operate and how individuals interact with technology.

Exploring our recent stories, you'll find insights into the rapid growth of IoT markets, critical security challenges, innovative partnerships, and real-world applications that illustrate IoT's expanding role. Learn about advancements in smart home certification, enterprise digital transformation led by CIOs, surges in IoT-related cyber threats, and the burgeoning market for IoT network management.

Read on to understand the intersection of IoT with emerging technologies like AI, edge computing, and 5G, as well as how enterprises are navigating the complexities of scalability, privacy, and security in IoT deployments. Whether you're interested in how IoT enhances operational efficiency, drives sustainability, or demands new approaches to cybersecurity, our collection of stories offers valuable perspectives and guidance.

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