

Cybersecurity Headlines

Official Security Bulletins

Headlines from List of Official Government Sources

A Vulnerability in Google Chrome Could Allow for Arbitrary Code Execution

www.cisecurity.org

A vulnerability has been discovered in Google Chrome, which could allow for arbitrary code execution. Successful exploitation of this vulnerability could allow for arbitrary code execution in the context of the logged-on user. Depending on the privil...

Multiple Vulnerabilities in Ivanti Endpoint Manager Could Allow for Remote Code Execution

www.cisecurity.org

Multiple vulnerabilities have been discovered in Ivanti Endpoint Manager, the most severe of which could allow for remote code execution. Ivanti Endpoint Manager is a client-based unified endpoint management software. Successful exploitation of the m...

Multiple Vulnerabilities in Adobe Products Could Allow for Arbitrary Code Execution

www.cisecurity.org

Multiple vulnerabilities have been discovered in Adobe products, the most severe of which could allow for arbitrary code execution. Adobe Commerce is a composable ecommerce solution that lets you quickly create global, multi-brand B2C and B2B experie...

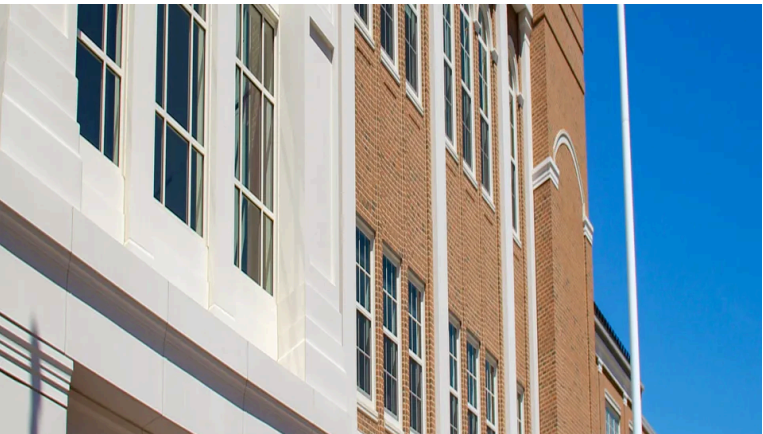
Multiple Vulnerabilities in Fortinet Products Could Allow for Remote Code Execution

www.cisecurity.org

Multiple vulnerabilities have been discovered Fortinet Products, the most severe of which could allow for remote code execution. FortiAnalyzer is a log management, analytics, and reporting platform that provides organizations with a single console to...

Cybercrimes, Scams & Incidents

Headlines related to cybercrimes and scams including international cybersecurity news and high-profile incidents like ransomware and malware attacks



Hackers break into Fall River school district's computer network: What happens next

www.heraldnews.com

FALL RIVER — The public school district’s internal network has been hacked, according to a message from Superintendent Tracy Curley sent to parents.

“At this time, there is no evidence that any student or staff personal data was accessed or misused,” the statement reads. “If that changes, we will immediately notify anyone who has been affected.”

Industry News

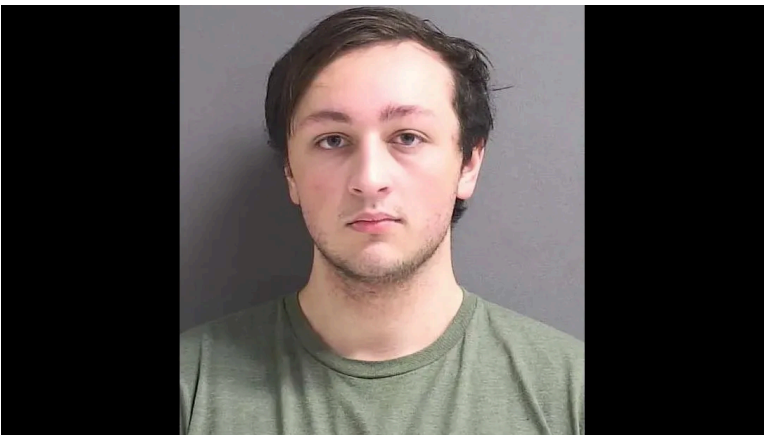
Headlines collected from across the cybersecurity industry related to legislation, business, and big tech



Microsoft investigates global Exchange Admin Center outage - BleepingComputer

www.bleepingcomputer.com

Microsoft is investigating an ongoing outage that is blocking admins worldwide from accessing the Exchange Admin Center (EAC).



Scattered Spider member pleads guilty to identity theft, wire fraud charges

therecord.media

Noah Urban, one of five Scattered Spider suspects identified by U.S. authorities, pleaded guilty in Florida to charges related to the cybercrime operation.



AWS rolls out ML-KEM to secure TLS from quantum threats

www.bleepingcomputer.com

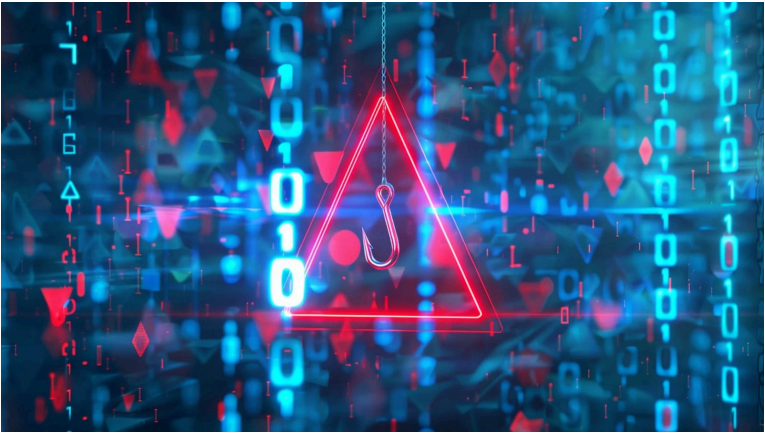
Amazon Web Services (AWS) has added support for the ML-KEM post-quantum key encapsulation mechanism to AWS Key Management Service (KMS), AWS Certificate Manager (ACM), and AWS Secrets Manager ...



Hackers target SSRF bugs in EC2-hosted sites to steal AWS credentials - BleepingComputer

www.bleepingcomputer.com

A targeted campaign exploited Server-Side Request Forgery (SSRF) vulnerabilities in websites hosted on AWS EC2 instances to extract EC2 Metadata, which could include Identity and Access Management ...



Phishing kits now vet victims in real-time before stealing credentials - BleepingComputer

www.bleepingcomputer.com

Phishing actors are employing a new evasion tactic called 'Precision-Validated Phishing' that only shows fake login forms when a user enters an email address that the threat actors specifically ...



Russian hackers attack Western military mission using malicious drive - BleepingComputer

www.bleepingcomputer.com

The Russian state-backed hacking group Gamaredon (aka "Shuckworm") has been targeting a military mission of a Western country in Ukraine in attacks likely deployed from removable drives.



Bill to study national security risks in routers passes House committee

cyberscoop.com

A federal study into the national security risks posed by routers, modems and similar devices controlled by U.S. adversaries moved one step closer to law Tuesday by advancing out of the House Energy and Commerce Committee.

Tech experts recommend full steam ahead on US export controls for AI

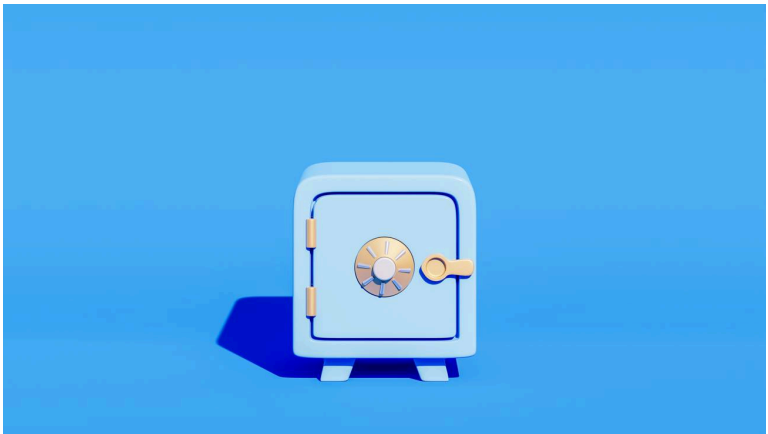
cyberscoop.com

Technology experts pressed Congress to maintain export controls on semiconductor chips and other technologies, telling lawmakers Tuesday that the restrictions are among the most effective strategies to slow China and other rival countries in the AI r...

Patch Tuesday, April 2025 Edition

krebsonsecurity.com

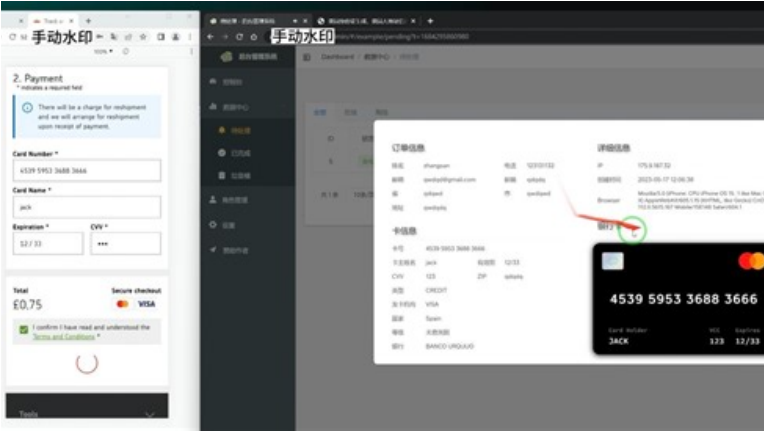
Microsoft today released updates to plug at least 121 security holes in its Windows operating systems and software, including one vulnerability that is already being exploited in the wild. Eleven of those flaws earned Microsoft's most-dire "critical" rating, meaning malware or malcontents could exploit them with little to no interaction from Windows users.



Majority of Americans worry the government isn't doing enough to protect their data - StateScoop

statescoop.com

Seventy-two percent of Americans worry the government is not doing enough to protect their personal data, with 89% concerned that their data is being accessed and used inappropriately, according to a report released Wednesday by the software company ...



China-based SMS Phishing Triad Pivots to Banks

krebsonsecurity.com

China-based purveyors of SMS phishing kits are enjoying remarkable success converting phished payment card data into mobile wallets from Apple and Google. Until recently, the so-called “Smishing Triad” mainly impersonated toll road operators and shipping companies. But experts say these groups are now directly targeting customers of international financial institutions, while...



Nonprofit to provide gap funding for MS-ISAC cuts | StateScoop

statescoop.com

State and local government officials, including many officials responsible for overseeing the nation’s elections apparatus, told StateScoop they are concerned about what the funding cuts will mean to the ability of the nation’s smaller governments to...

Please be advised that the following resources and materials are for informational purposes only. The opinions and views expressed in these materials are the opinions of the designated authors and do not reflect the opinions or views of the Commonwealth of Massachusetts, the Executive Office of Technology Services and Security, and/or the Enterprise Risk Management Office, (the Commonwealth). The information posted on this website includes hypertext links or pointers to information created and maintained by other public and/or private organizations. These links and pointers are provided solely for the information and convenience of the user. By selecting a link to an outside website, the user is subject to the privacy, copyright, security, and information quality policies of that website. The Commonwealth is not responsible for transmissions users receive from linked websites.

Official Quick Links

- [CISA](#)
- [CIS/MS-ISAC](#)
- [CyberCom](#)
- [DHS](#)
- [DOJ](#)
- [FBI](#)
- [NIST](#)
- [NSA](#)

External Quick links

- [AIScoop](#)
- [BleepingComputer](#)
- [Cisco Talos Intelligence Group](#)
- [CSO Online](#)
- [CyberScoop](#)
- [Cybersecurity Dive](#)
- [Cyware](#)
- [CyberWire](#)
- [Government Executive](#)
- [Government Technology](#)
- [ISACA](#)
- [ISSA International](#)
- [Krebs on Security](#)
- [MITRE ATT&CK®](#)
- [NASCIO](#)
- [Schneier on Security](#)
- [SC Media](#)
- [StateScoop](#)
- [The Hacker News](#)
- [The Record](#)