Daily Threat Intelligence Briefing

Today's threat briefing contains live links that connect you to the original source articles. You can see the real URL by hovering your mouse over the links and checking that they match the source articles. These links were taken straight from the website of the source article. Tyler Technologies has not checked these sites or links for security.

News from Thursday May 15, 2025 (Reported on Friday May 16, 2025)

Government

CISA Releases Twenty-Two Industrial Control Systems Advisories
Read more at Cisa.gov

FBI: US officials targeted in voice deepfake attacks since April Read more at <u>Bleeping Computer</u>

CISA Adds Three Known Exploited Vulnerabilities to CatalogRead more at <u>Cisa.gov</u>

Government webmail hacked via XSS bugs in global spy campaign Read more at Bleeping Computer

Coinbase data breach exposes customer info and government IDs Read more at Bleeping Computer

Financial Institutions

Cryptohack Roundup: Celsius CEO's 12-Year Prison SentenceRead more at BankInfoSecurity

New York AG Sues Capital One For Allegedly Cheating Customers Out Of Millions In Interest Read more at CUtoday.info

Fast Reaction by Co-op Blocked Ransom Fallout, Hackers Claim Read more at BankInfoSecurity

<u>Healthcare</u>

Medical Imaging Service Provider Settles HIPAA Risk Analysis & Breach Notification Failures Read more at TheHIPAAJournal

Netgain Technology Pays \$1.9M in Data Breach SettlementRead more at <u>HealthcareInfoSecurity</u>

Healthcare Organizations Take 3.7 Months To Announce Ransomware Data Breaches Read more at TheHIPAAJournal

News from Thursday May 15, 2025 (Reported on Friday May 16, 2025)

Other

Google fixes high severity Chrome flaw with public exploit

Read more at **Bleeping Computer**

Nova Scotia Power confirms hackers stole customer data in cyberattack

Read more at **Bleeping Computer**

Windows 11 and Red Hat Linux hacked on first day of Pwn2Own

Read more at **Bleeping Computer**

Web Scanning SonicWall for CVE-2021-20016 - Update, (Wed, May 14th)

Read more at **SANS**