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 Wednesday, December 17, 2025 (Reported on Thursday, December 18, 2025)

Government

France arrests suspect tied to cyberattack on Interior Ministry

Read more at <u>Bleeping Computer</u>

Cisco warns of unpatched AsyncOS zero-day exploited in attacks

Read more at Bleeping Computer

Financial Institutions

Banks get new federal guidance on AI cyber risks

Read more at American Banker

Bankers forecast 2026 upheaval in cybersecurity, regulation

Read more at American Banker

Healthcare

Cybersecurity and hospitals: Fewer victims in 2025, but looming threats

Read more at Chief Healthcare Executive

Nevada Governor to sign bills on cybersecurity, healthcare and workforce capacity

Read more at Kolo News 8

Staff are the weakest link in HIPPA cybersecurity

Read more at The HIPAA Journal

Other

Sonicwall warns of new SMA1000 zero-day exploited in attacks

Read more at Bleeping Computer

Critical React2Shell flaw exploited in ransomware attacks

Read more at Bleeping Computer

News from Wednesday, December 17, 2025 (Reported on Thursday, December 18, 2025)

Microsoft asks admins to reach out for Windows IIS failures fix

Read more at **Bleeping Computer**

Zeroday Cloud hacking event awards \$320,0000 for 11 zero days

Read more at <u>Bleeping Computer</u>

Amazon: Ongoing cryptomining campaign uses hacked AWS accounts

Read more at <u>Bleeping Computer</u>

WhatsApp device linking abused in account hijacking attacks

Read more at <u>Bleeping Computer</u>

Your MFA Is Costing You Millions. It Doesn't Have To.

Read more at <u>Bleeping Computer</u>

Maybe a Little Bit More Interesting React2Shell Exploit, (Wed, Dec 17th)

Read more at **SANS**