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 July 24, 2025 (Reported on Friday July 25, 2025)

Government

CISA Releases Six Industrial Control Systems Advisories

Read more at <u>Cisa.gov</u>

The Ed. Dept. Wants to Steer Grant Money to Al. What That Means for Schools

Read more at Edweek.org

Financial Institutions

Breach Roundup: Suspected XSS Cybercrime Forum Admin Arrested

Read more at BankInfoSecurity

Translating Cyber-Risk for the Boardroom

Read more at DarkReading

Microsoft: SharePoint flaws exploited in Warlock ransomware attacks

Read more at Bleeping Computer

Healthcare

McKenzie Memorial Hospital Announces Data Breach Affecting 54,000 Patients

Read more at TheHIPAAJournal

Feds Fine Surgery Practice \$250K in Ransomware Breach

Read more at HealthcareInfoSecurity

BJC HealthCare Settles Website Tracking Lawsuit for up to \$9.25 Million

Read more at <u>TheHIPAAJournal</u>

Other

Phishers Target Aviation Execs to Scam Customers

Read more at Krebs on Security

SonicWall urges admins to patch critical RCE flaw in SMA 100 devices

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

Some VMware perpetual license owners are unable to download security patches

Read more at Arstechnica

News from Thursday July 24, 2025 (Reported on Friday July 25, 2025)

Sophos and SonicWall Patch Critical RCE Flaws Affecting Firewalls and SMA 100 Devices Read more at <a href="https://doi.org/10.1007/jhearth-10

Hackers Deploy Stealth Backdoor in WordPress Mu-Plugins to Maintain Admin Access Read more at TheHackerNews

Pentests once a year? Nope. It's time to build an offensive SOC Read more at TheHackerNews

Storm-2603 Exploits SharePoint Flaws to Deploy Warlock Ransomware on Unpatched Systems Read more at <a href="https://doi.org/10.2016/nc.2016/n