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 Tuesday August 12, 2025 (Reported on Wednesday August 13, 2025)

Government

US govt seizes \$1 million in crypto from BlackSuit ransomware gang

Read more at **Bleeping Computer**

CISA Releases Seven Industrial Control Systems Advisories

Read more at Cisa.gov

Fortinet SSL VPNs Hit by Global Brute-Force Wave Before Attackers Shift to FortiManager Read more at TheHackerNews

CISA Adds Three Known Exploited Vulnerabilities to Catalog

Read more at Cisa.gov

Russia Accused of Hacking Sensitive US Court Filing System

Read more at GovInfoSecurity

Financial Institutions

Initial Access Brokers Selling Bundles, Privileges and More

Read more at <u>BankInfoSecurity</u>

Healthcare

275M patient records breached—How to meet HIPAA password manager requirements Read more at Bleeping Computer

Feds Confirm Seizure of BlackSuit Ransomware Infrastructure

Read more at HIPAAJournal

Other

Microsoft Patch Tuesday, August 2025 Edition

Read more at Krebs on Security

Windows 10 KB5063709 update fixes extended security updates enrollment

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

News from Tuesday August 12, 2025 (Reported on Wednesday August 13, 2025)

Android's pKVM hypervisor earns SESIP Level 5 security certification

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

ShinyHunters Tactics Now Mirror Scattered Spider

Read more at DarkReading

Over 3,000 NetScaler devices left unpatched against CitrixBleed 2 bug

Read more at **Bleeping Computer**

High-severity WinRAR 0-day exploited for weeks by 2 groups

Read more at Arstechnica

The Ultimate Battle: Enterprise Browsers vs. Secure Browser Extensions

Read more at **TheHackerNews**

How to Stay a Step Ahead of a Non-Obvious Threat

Read more at **DarkReading**