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 August 14, 2025 (Reported on Friday August 15, 2025)

Government

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

Hackers Breach Canadian Government Via Microsoft Exploit
Read more at GovInfoSecurity

State and Local Leaders Lobby Congress for Cybersecurity Resources
Read more at DarkReading

Financial Institutions

US Sanctions Crypto Exchange Tied to Russian RansomwareRead more at BankInfoSecurity

NY Attorney General Sues Zelle Operator Over \$1B In Fraud Losses
Read more at CUtoday.info

Over \$300 million in cybercrime crypto seized in anti-fraud effort Read more at <u>Bleeping Computer</u>

Healthcare

Nuance Communications Settles MOVEit Lawsuit for \$8.5 Million Read more at TheHIPAAJournal

Man Charged With Cyberstalking the Widow of Slain UHC CEO Read more at <u>HealthcareInfoSecurity</u>

Warnings Issued About RCE Vulnerabilities in FortiSIEM & N-able N-central Read more at <a href="https://doi.org/10.1007/jhps.1

Other

Microsoft fixes Windows Server bug causing cluster, VM issues Read more at Bleeping Computer

Warnings Issued About RCE Vulnerabilities in FortiSIEM & N-able N-central Read more at HIPAAJournal

Page | 1

News from Thursday August 14, 2025 (Reported on Friday August 15, 2025)

New Android Malware Wave Hits Banking via NFC Relay Fraud, Call Hijacking, and Root Exploits

Read more at **TheHackerNews**

Downgrade Attack Allows Phishing Kits to Bypass FIDO

Read more at **DarkReading**

Al and Faster Attack Analysis [Guest Diary], (Wed, Aug 13th)

Read more at **SANS**

Remotely Exploitable Critical Vulnerability Identified in Santesoft Sante PACS Server

Read more at **HIPAAJournal**

New HTTP/2 'MadeYouReset' Vulnerability Enables Large-Scale DoS Attacks

Read more at **TheHackerNews**