

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 Monday August 25, 2025 (Reported on Tuesday August 26, 2025)

Government

CISA Adds Three Known Exploited Vulnerabilities to Catalog

Read more at [Cisa.gov](#)

Transparent Tribe Targets Indian Govt With Weaponized Desktop Shortcuts via Phishing

Read more at [TheHackerNews](#)

Financial Institutions

Farmers Insurance Data Breach Impacts Over 1 Million People

Read more at [Security Week](#)

Phishing Campaign Uses UpCrypter in Fake Voicemail Emails to Deliver RAT Payloads

Read more at [TheHackerNews](#)

FTC Chair Tells Tech Giants to Hold the Line on Encryption

Read more at [DarkReading](#)

Healthcare

Vulnerability Identified in FujiFilm Synapse Mobility Medical Image Viewer

Read more at [The HIPAA Journal](#)

Other

Surge in coordinated scans targets Microsoft RDP auth servers

Read more at [Bleeping Computer](#)

New AI attack hides data-theft prompts in downscaled images

Read more at [Bleeping Computer](#)

Critical Docker Desktop flaw lets attackers hijack Windows hosts

Read more at [Bleeping Computer](#)

UNC6384 Deploys PlugX via Captive Portal Hijacks and Valid Certificates Targeting Diplomats

Read more at [TheHackerNews](#)

Docker Fixes CVE-2025-9074, Critical Container Escape Vulnerability With CVSS Score 9.3

Read more at [TheHackerNews](#)



**News from Monday August 25, 2025
(Reported on Tuesday August 26, 2025)**

Fast-Spreading, Complex Phishing Campaign Installs RATs

Read more at [DarkReading](#)

Malicious Android apps with 19M installs removed from Google Play

Read more at [Bleeping Computer](#)

Securing the Cloud in an Age of Escalating Cyber Threats

Read more at [DarkReading](#)

