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 July 21, 2025 (Reported on Tuesday July 22, 2025)

Government

Cyberattacks Surging Across Indo-Pacific, Researchers Warn

Read more at GovInfoSecurity

How quickly do we patch? A quick look from the global viewpoint, (Mon, Jul 21st)

Read more at **SANS**

The MFA Illusion: Rethinking Identity for Non-Human Agents

Read more at GovInfoSecurity

UK backing down on Apple encryption backdoor after pressure from US

Read more at Arstechnica

Financial Institutions

Al Needs a Firewall and Cloud Needs a Rethink

Read more at BankInfoSecurity

Government Shutdown Looms: Credit Unions Urged To Brace For Sept. 30 DisruptionsRead more at CUtoday.info

3,500 Websites Hijacked to Secretly Mine Crypto Using Stealth JavaScript and WebSocket Tactics Read more at TheHackerNews

Healthcare

File Transfer Flaw Blamed in Health Breach Affecting 233,000

Read more at HealthcareInfoSecurity

Small Georgia Medical Practice Closes Due to Cyberattack

Read more at TheHIPAAJournal

Other

ExpressVPN bug leaked user IPs in Remote Desktop sessions

Read more at **Bleeping Computer**

Dell confirms breach of test lab platform by World Leaks extortion group

Read more at Bleeping Computer

News from Monday July 21, 2025 (Reported on Tuesday July 22, 2025)

Microsoft releases emergency patches for SharePoint RCE flaws exploited in attacks

Read more at **Bleeping Computer**

Ring denies breach after users report suspicious logins

Read more at **Bleeping Computer**

Critical Sharepoint 0-Day Vulnerablity Exploited CVE-2025-53770 (ToolShell), (Sun, Jul 20th)

Read more at <u>SANS</u>

Malicious Implants Are Coming to AI Components, Applications

Read more at **DarkReading**

Containment as a Core Security Strategy

Read more at **DarkReading**