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 of Tuesday April 22, 2025 (Reported on Wednesday April 23, 2025)

Government

CISA Releases Five Industrial Control Systems Advisories

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

FBI Pushes Global Crackdowns as Cybercrime Losses Soar

Read more at GovInfoSecurity

Senior CISA Advisers Announce Exits Amid Federal Downsizing

Read more at GovInfoSecurity

Financial Institutions

Hackers abuse Zoom remote control feature for crypto-theft attacks

Read more at Bleeping Computer

Verizon Reports Surge in Breaches Tied to Edge Devices

Read more at **BankInfoSecurity**

Healthcare

Dameron Hospital Settles Class Action Data Breach Lawsuit For \$650,000

Read more at TheHIPAAJournal+

Cyber Firm CEO Accused of Placing Malware on Hospital Device

Read more at <u>HealthcareInfoSecurity</u>

Southeast Series of Lockton Companies Facing Multiple Lawsuits over 1M-Record Breach

Read more at TheHIPAAJournal

<u>Other</u>

Active! Mail RCE flaw exploited in attacks on Japanese orgs

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

Windows 10 KB5055612 preview update fixes a GPU bug in WSL2

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

News of Tuesday April 22, 2025 (Reported on Wednesday April 23, 2025)

SK Telecom warns customer USIM data exposed in malware attack Read more at Bleeping Computer

Cookie-Bite attack PoC uses Chrome extension to steal session tokens Read more at <u>Bleeping Computer</u>

Marks & Spencer confirms a cyberattack as customers face delayed orders Read more at <u>Bleeping Computer</u>

Ripple's recommended XRP library xrpl.js hacked to steal wallets Read more at Bleeping Computer

xorsearch.py: "Ad Hoc YARA Rules", (Tue, Apr 22nd)
Read more at SANS