

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 March 20, 2025 (Reported on Friday March 21, 2025)

Government

CISA Releases Five Industrial Control Systems Advisories

Read more at [Cisa.gov](https://www.cisa.gov)

White House Shifting Cyber Risk to State and Local Agencies

Read more at [GovInfoSecurity](https://www.govinfosecurity.com)

Financial Institutions

Fighting Financial Fraud With Adversarial AI Defenses

Read more at [BankInfoSecurity](https://www.bankinfosecurity.com)

Former Richmond Credit Union CEO Indicted On Fraud Charges

Read more at [CUtoday.info](https://www.cu.com)

Violent ChatGPT Hallucination Sparks GDPR Complaint

Read more at [BankInfoSecurity](https://www.bankinfosecurity.com)

Healthcare

Authorities Warn of Security Terror Threats to Hospitals

Read more at [HealthcareInfoSecurity](https://www.healthcareinfosecurity.com)

Lake Washington Vascular Ransomware Attack Affects 21,500 Patients

Read more at [TheHIPAAJournal](https://www.thehipaajournal.com)

Other

New SuperBlack ransomware exploits Fortinet auth bypass flaws

Read more at [Bleeping Computer](https://www.bleepingcomputer.com)

Google has a fix for your broken Chromecast V2 unless you factory reset

Read more at [Arstechnica](https://www.arstechnica.com)

Juniper patches bug that let Chinese cyberspies backdoor routers

Read more at [Bleeping Computer](https://www.bleepingcomputer.com)

GitLab patches critical authentication bypass vulnerabilities

Read more at [Bleeping Computer](https://www.bleepingcomputer.com)



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Red Report 2025: Unmasking a 3X Spike in Credential Theft and Debunking the AI Hype

Read more at [Bleeping Computer](#)

AI search engines cite incorrect sources at an alarming 60% rate, study says

Read more at [Arstechnica](#)

