

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 Wednesday March 4, 2026 (Reported on Thursday March 5, 2026)

Government

Europol-coordinated action disrupts Tycoon2FA phishing platform

Read more at [Bleeping Computer](#)

State Cancels Incentive After AI-Related Hiring Shortfall

Read more at [Govtech](#)

FBI seizes LeakBase cybercrime forum, data of 142,000 members

Read more at [Bleeping Computer](#)

Financial Institutions

Lio raises \$30M from Andreessen Horowitz and others to automate enterprise procurement

Read more at [TechCrunch](#)

In First For Crypto Firm, Kraken Financial Gets Limited Fed Master Account Access

Read more at [CUtoday.info](#)

Healthcare

Mississippi medical center reopens clinics hit by ransomware attack

Read more at [Bleeping Computer](#)

General Physician Pays \$2.5 Million to Settle Data Breach Litigation

Read more at [HIPAAJournal](#)

Other

Hacker mass-mails HungerRush extortion emails to restaurant patrons

Read more at [Bleeping Computer](#)

VMware Aria Operations Bug Exploited, Cloud Resources at Risk

Read more at [DarkReading](#)

Cisco warns of max severity Secure FMC flaws giving root access

Read more at [Bleeping Computer](#)



**News from Wednesday March 4, 2026
(Reported on Thursday March 5, 2026)**

Where Multi-Factor Authentication Stops and Credential Abuse Starts

Read more at [TheHackerNews](#)

Fake LastPass support email threads try to steal vault passwords

Read more at [Bleeping Computer](#)

Mass iPhone attack: government-grade iOS hacking tool falls into the hands of cybercriminals

Read more at [Technology.org](#)

Bitwarden adds support for passkey login on Windows 11

Read more at [Bleeping Computer](#)

