

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, June 04, 2026 (Reported on Friday, June 05, 2026)

Government

Roadmap for IT modernization ahead of 2030 Census 'unreliable,' per watchdog

Read more at [FedScoop](#)

Financial Institutions

Credit card theft campaign abuses Stripe to host stolen payment info

Read more at [Bleeping Computer](#)

Healthcare

Conduent Business Services Data Breach Affected More Than 62.2 Million Individuals

Read more at [HIPAA Journal](#)

Other

Chinese spies are using LinkedIn to lure Westerners into sharing sensitive information

Read more at [TechCrunch](#)

Microsoft's Coreutils for Windows

Read more at [SANS](#)

Gemini Voice Assistant Hijacked via Messaging Notifications

Read more at [SecurityWeek](#)

FlutterShell Backdoor Spreads to macOS via Malicious Google and YouTube Ads

Read more at [TheHackerNews](#)

Hola Browser for Windows compromised to deliver cryptominer

Read more at [Bleeping Computer](#)

Rust-Written IronWorm Hits NPM Supply Chain

Read more at [DarkReading](#)

Microsoft blames unexpected Windows driver updates on caching issue

Read more at [Bleeping Computer](#)



**News from Thursday, June 04, 2026
(Reported on Friday, June 05, 2026)**

AT&T and Verizon lose Supreme Court case over fines for selling location data

Read more at [Arstechnica](#)

DentaQuest data breach exposed info of 2.6 million accounts

Read more at [Bleeping Computer](#)

Cyber Resilience Starts With People, Not Technology

Read more at [BankInfoSecurity](#)

4 Critical Threats Where Attackers Have the Advantage

Read more at [DarkReading](#)

These LLMs are the best at resisting Russian propaganda

Read more at [Arstechnica](#)

