

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 September 04, 2025 (Reported on Friday September 05, 2025)

Government

New TP-Link zero-day surfaces as CISA warns other flaws are exploited

Read more at [Bleeping Computer](#)

Texas sues PowerSchool over breach exposing 62M students, 880k Texans

Read more at [Bleeping Computer](#)

Financial Institutions

Cryptohack Roundup: El Salvador Splits Bitcoin Reserve

Read more at [BankInfoSecurity](#)

Healthcare

HHS Says It's 'Cracking Down' on Health Information Blocking

Read more at [HealthcareInfoSecurity](#)

Healthcare Industry Good at Preventing Serious Vulnerabilities but Lags in Remediation

Read more at [The HIPAA Journal](#)

Other

Hackers exploited Sitecore zero-day flaw to deploy backdoors

Read more at [Bleeping Computer](#)

GhostRedirector Hacks 65 Windows Servers Using Rungan Backdoor and Gamshen IIS Module

Read more at [TheHackerNews](#)

Bridgestone Americas Confirms Cyberattack

Read more at [DarkReading](#)

Phishing Empire Runs Undetected on Google, Cloudflare

Read more at [DarkReading](#)

6 browser-based attacks all security teams should be ready for in 2025

Read more at [Bleeping Computer](#)

Sting operation kills "copycat" sports piracy site with 1.6B visits last year



**News from Thursday September 04, 2025
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Read more at [Arstechnica](#)

Report Reveals Worrying Abuses of Agentic AI by Cybercriminals

Read more at [HIPAAJournal](#)

Sitecore Zero-Day Sparks New Round of ViewState Threats

Read more at [DarkReading](#)

ISC2 Aims to Bridge DFIR Skill Gap with New Certificate

Read more at [DarkReading](#)

Why Threat Hunting Should Be Part of Every Security Program

Read more at [DarkReading](#)

