

## 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, April 29, 2026 (Reported on Thursday, April 30, 2026)

#### Government

##### **CISA and U.S. Government Partners Unveil Guide to Accelerate Zero Trust Adoption in Operational Technology**

Read more at [CISA](#)

##### **Congress, industry reviews government posture for protecting data centers**

Read more at [Cyberscoop](#)

#### Financial Institutions

##### **FBI-Backed Takedown Hits Crypto Scam Centers**

Read more at [BankInfoSecurity](#)

#### Healthcare

##### **AI Analysis Identifies 38 Flaws in OpenEMR Platform**

Read more at [HIPAAJournal](#)

##### **Settlements Agreed to Resolve Two Class Action Healthcare Data Breach Lawsuits**

Read more at [HIPAAJournal](#)

#### Other

##### **Popular WordPress redirect plugin hid dormant backdoor for years**

Read more at [Bleeping Computer](#)

##### **Roblox account hackers make \$225K profit, but end up in handcuffs**

Read more at [Cybernews](#)

##### **Critical cPanel Authentication Vulnerability Identified — Update Your Server Immediately**

Read more at [TheHackerNews](#)

##### **Cyber is the Number One Global “People Risk,” Says Marsh**

Read more at [InfoSecurityMagazine](#)

##### **Reverse Engineering With AI Unearths High-Severity GitHub Bug**

Read more at [DarkReading](#)



**News from Wednesday, April 29, 2026  
(Reported on Thursday, April 30, 2026)**

**Microsoft says backend change broke Teams Free chat and calls**

Read more at [Bleeping Computer](#)

**Today's Odd Web Requests, (Wed, Apr 29th)**

Read more at [SANS](#)

**Hackers exploit RCE flaws in Qinglong task scheduler for cryptomining**

Read more at [Bleeping Computer](#)

