## 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 Monday September 29, 2025 (Reported on Tuesday September 30, 2025)

#### Government

**CISA and UK NCSC Release Joint Guidance for Securing OT Systems** 

Read more at <u>Cisa.gov</u>

Ukrainian Cops Spoofed in Fileless Phishing Attacks on Kyiv

Read more at DarkReading

**CISA Adds Five Known Exploited Vulnerabilities to Catalog** 

Read more at Cisa.gov

#### **Financial Institutions**

**OT Operators Urged to Map Networks or Risk Major Blind Spots** 

Read more at BankInfoSecurity

FinCEN Seeks Cost Data From Non-Bank Firms To Ease AML/CFT Compliance Burden

Read more at CUtoday.info

**Unpatched Cognex Cameras Expose Industrial Systems** 

Read more at BankInfoSecurity

#### <u>Healthcare</u>

OneBlood Agrees to Pay \$1M Settlement in Ransomware Hack

Read more at HealthcareInfoSecurity

**Connecticut Medical Rehabilitation Center Announces Hacking Incident** 

Read more at The HIPAA Journal

#### Other

Increase in Scans for Palo Alto Global Protect Vulnerability (CVE-2024-3400), (Mon, Sep 29th) Read more at SANS

Microsoft Flags Al-Driven Phishing: LLM-Crafted SVG Files Outsmart Email Security Read more at <a href="https://doi.org/10.108/journal.com/">TheHackerNews</a>

First Malicious MCP Server Found Stealing Emails in Rogue Postmark-MCP Package

Read more at <u>TheHackerNews</u>

# News from Monday September 29, 2025 (Reported on Tuesday September 30, 2025)

### Akira Hits SonicWall VPNs in Broad Ransomware Campaign

Read more at **DarkReading** 

Can We Trust AI To Write Vulnerability Checks? Here's What We Found Read more at <u>Bleeping Computer</u>

Apple Patches Single Vulnerability CVE-2025-43400, (Mon, Sep 29th) Read more at <u>SANS</u>

**IoT Security Flounders Amid Churning Risk** 

Read more at **DarkReading**