## 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 December 04, 2025 (Reported on Friday December 05, 2025)

### Government

PRC State-Sponsored Actors Use BRICKSTORM Malware Across Public Sector and Information Technology Systems

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

US, Allies Warn AI in OT May Undermine System Safety

Read more at GovInfoSecurity

## **Financial Institutions**

FinCEN: Ransomware Payments Hit \$1.1B Peak As Financial Institutions Remain Prime Targets Read more at <a href="CUtoday.info">CUtoday.info</a>

Marketing and Compliance Software Vendor to Banks Breached

Read more at BankInfoSecurity

As Fraudsters Evolve, CUs Must Too: Security Expert Says Static Defenses Are 'Outmatched And Outdated'

Read more at <u>CUtoday.info</u>

Ads Without Eyeballs: Online Shopping's AI Agent Problem

Read more at BankInfoSecurity

### Healthcare

**HHS Outlines AI Road Map Amid Major Department Overhaul** 

Read more at HealthcareInfoSecurity

Memorial Hospital and Manor Agrees to Settle Ransomware Class Action Lawsuit

Read more at TheHIPAAJournal

#### Other

Hackers are exploiting ArrayOS AG VPN flaw to plant webshells

Read more at **Bleeping Computer** 

NCSC's 'Proactive Notifications' warns orgs of flaws in exposed devices

Read more at <u>Bleeping Computer</u>

Tyler Technologies, Inc.

Page | 1

# News from Thursday December 04, 2025 (Reported on Friday December 05, 2025)

**Critical React, Next.js flaw lets hackers execute code on servers**Read more at <u>Bleeping Computer</u>

Microsoft 365 license check bug blocks desktop app downloads Read more at Bleeping Computer

Contractors with hacking records accused of wiping 96 govt databases Read more at <u>Bleeping Computer</u>

**How strong password policies secure OT systems against cyber threats** Read more at <u>Bleeping Computer</u>