

## 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 Tuesday February 11, 2025 (Reported on Wednesday February 12, 2025)

#### Government

##### **CISA Releases Two Industrial Control Systems Advisories**

Read more at [Cisa.gov](https://www.cisa.gov)

##### **US sanctions LockBit ransomware's bulletproof hosting provider**

Read more at [Bleeping Computer](https://bleepingcomputer.com)

#### Financial Institutions

##### **Modern Bank Heists 2025: Revenge of the Zero Days**

Read more at [BankInfoSecurity](https://bankinfosecurity.com)

##### **U.S. Court of Appeals Pauses CFPB's 1071 Small-Business Rule Amid Legal Challenge**

Read more at [CUtoday.info](https://curoday.com)

#### Healthcare

##### **The Alarming Backdoor Hiding in 2 Chinese Patient Monitors**

Read more at [HealthcareInfoSecurity](https://healthcareinfosecurity.com)

#### Other

##### **Windows 10 KB5051974 update force installs new Microsoft Outlook app**

Read more at [Bleeping Computer](https://bleepingcomputer.com)

##### **Microsoft February 2025 Patch Tuesday, (Tue, Feb 11th)**

Read more at [SANS](https://sans.org)

##### **Google Chrome may soon use "AI" to replace compromised passwords**

Read more at [Arstechnica](https://arstechnica.com)

##### **Microsoft February 2025 Patch Tuesday fixes 4 zero-days, 55 flaws**

Read more at [Bleeping Computer](https://bleepingcomputer.com)

##### **Russian military hackers deploy malicious Windows activators in Ukraine**

Read more at [Bleeping Computer](https://bleepingcomputer.com)

##### **When software updates actually improve—instead of ruin—our favorite devices**



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Read more at [Arstechnica](#)

**New hack uses prompt injection to corrupt Gemini's long-term memory**

Read more at [Arstechnica](#)

