

Blog: Stay Ahead of Cyber Threats

By Intel 471

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 [Intel 471 Logo 2024.png](#)

[Emerging Threats//Apr 1, 2026](#)

[TeamPCP Supply Chain Attacks](#)

[TeamPCP is exploiting trusted npm and PyPI packages to compromise developer environments, steal credentials, and extend attacks across software supply chains.](#)

 [Turning Geopolitical Tension into Actionable Intelligence Intel 471.jpeg](#)

[Mar 31, 2026](#)

[Turning Geopolitical Tension into Actionable Intelligence](#)

[Intel 471's updated Geopolitical Intelligence solution is designed to translate volatile global dynamics into timely, actionable insights.](#)

 [Vulnerability Spotlight Blog 1.png](#)

[Mar 24, 2026](#)

[CVE-2025-68613: Zerobot botnet exploits critical vulnerability impacting n8n AI orchestration platform](#)

[Zerobot, a Mirai-based botnet known for targeting Internet of Things \(IoT\) devices, has leveraged a critical vulnerability tracked as CVE-2025-68613 to compromise instances of the n8n workflow automation platform.](#)

 [Cyber Threat Exposre Bundle Blog 2026.png](#)

[Mar 17, 2026](#)

[Introducing Cyber Threat Exposure Bundle: A Unified Approach to External Risk](#)

[To empower organizations against the growing complexity of their attack surface, Intel 471 is introducing the Cyber Threat Exposure Bundle.](#)

 [Cisco SD-WAN image3.png](#)

[Mar 13, 2026](#)

[CVE-2026-20127: Critical Cisco SD-WAN vulnerability exploited in wild](#)

[CVE-2026-20127 is an improper authentication vulnerability impacting Cisco Catalyst SD-WAN Controller, formerly vSmart, and SD-WAN Manager, formerly vManage, components.](#)

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[Emerging Threats//Mar 13, 2026](#)

[Handala Threat Group](#)

[An Iranian aligned threat group conducting destructive and espionage focused cyber operations against organizations in Israel and Western countries.](#)

 [OpenClaw blog image 2.png](#)

[Mar 12, 2026](#)

[OpenClaw: A viral AI assistant and a magnet for infostealer malware and ClickFix trickery](#)

[Since early 2026, interest in OpenClaw — the open source autonomous AI agent developed by Peter Steinberger — has surged.](#)

 [Hacktivism density map top level domains.png](#)

[Mar 9, 2026](#)

[Israeli, US strikes against Iran triggers a surge in hacktivist activity](#)

[On Feb. 28, 2026, the U.S. and Israel launched coordinated strikes against Iran, marking the start of open conflict after months of escalating tensions.](#)

 [AI driven vulnerability research intel 471 blog.jpeg](#)

[Mar 5, 2026](#)

[CVE-2026-1731: Finding a critical RCE in an age of AI-driven vulnerability research](#)

[CVE-2026-1731 is an operating system \(OS\) command injection vulnerability impacting BeyondTrust Remote Support \(RS\) and Privileged Remote Access \(PRA\) software](#)

 [Tycoon 2FA Blog Intel 471.png](#)

[Mar 4, 2026](#)

[Born to bypass MFA: Taking down Tycoon 2FA](#)

[Intel 471 has worked with law enforcement and private industry in action coordinated by Europol's European Cybercrime Centre \(EC3\), culminating in today's takedown of Tycoon 2FA's operations and infrastructure.](#)

Source: <https://blog.intel471.com/2020/04/14/understanding-the-relationship-between-emetet-ryuk-and-trickbot/>