

Vulnerability Solutions: Patching & Mitigation All at Once

Three Major Challenges in Vulnerability Management

- Modern organizations face three major challenges in vulnerability response and management:
- Rapidly growing vulnerabilities make tracking difficult.
 - Excessive noise from multiple sources complicates filtering.
 - Unclear patching priorities delay action.

These issues prevent teams from focusing on truly high-risk vulnerabilities. ThreatVision solves this with curated, updated vulnerability intelligence and actionable patching guidance—helping organizations prioritize effectively and build an efficient process.

Key Vulnerability Intelligence with Depth and Breadth

Vulnerability Insights Report (aka VIR)

Created by senior analysts, VIR focuses on recently exploited high-risk vulnerabilities. It details attack scenarios, threat groups, and affected industries to assess risk and relevance. Each report includes CVE IDs, CVSS scores, and technical details, with mitigation strategies and detection tools for unpatched vulnerabilities. Published biweekly, 24 issues annually.

Patch Management Report (aka PMR)

Each PMR covers about 100 key vulnerabilities with CVEs, PoC code, CVSS scores, affected products, and patch guidance. It helps teams quickly prioritize fixes under limited resources. Published weekly, 52 issues annually.

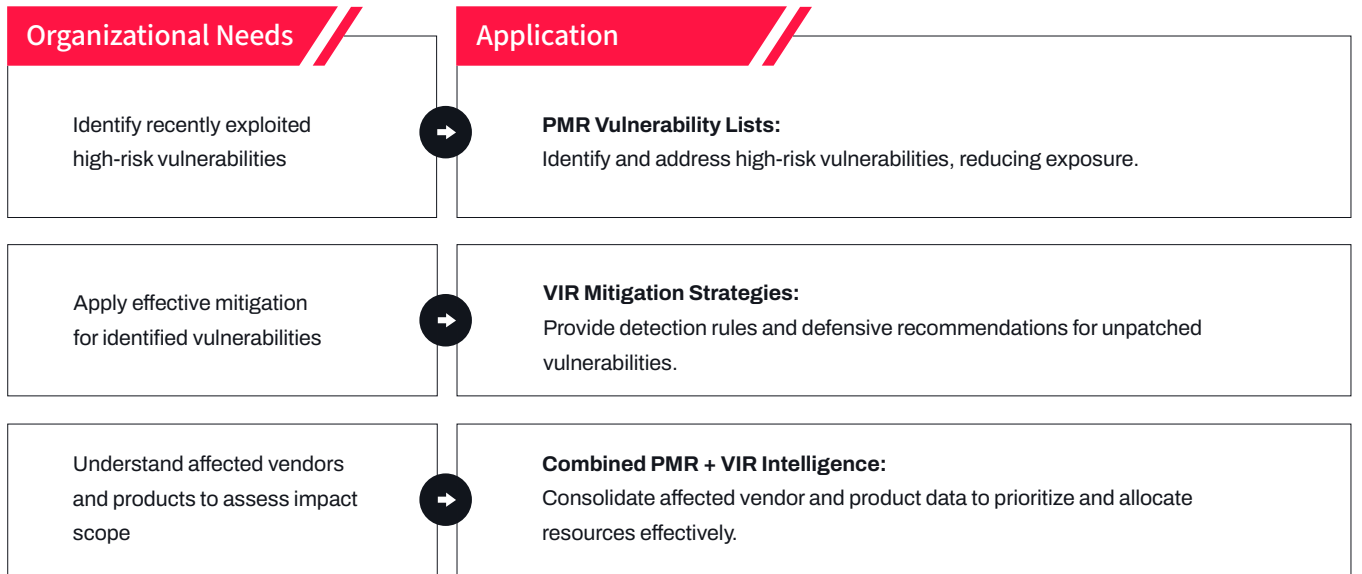
Vuln.ID	Vendor	Product	CVSS	Description	Threat Level	Publicly Disclosed	Exploited	Patch	Update Date
CVE-2025-31324	SAP	NetWeaver	10	SAP NetWeaver Visual Composer Metadata Uploader c...	HIGH	YES	YES	Check	2025-05-12
CVE-2025-32433	Erlang/OTP	SSH server	10	Erlang/OTP is a set of libraries for the Erlang p...	HIGH	YES	NO	Check	2025-05-12
New CVE-2025-27363	FreeType	FreeType	8.1	FreeType contains an out-of-bounds write vulnerab...	HIGH	YES	YES	Check	2025-05-10
CVE-2025-34028	Commvault	Command Center	10	Commvault Command Center contains a path traversa...	HIGH	YES	YES	Check	2025-05-10
CVE-2024-38475	Apache	HTTP Server	9.1	Improper escaping of output in mod_rewrite in Apa...	HIGH	YES	YES	Check	2025-05-10
New CVE-2025-32432	craftcms	craftcms	10	Craft is a flexible, user-friendly CMS for creati...	HIGH	YES	NO	Check	2025-05-10
CVE-2025-31200	Apple	Multiple Products	7.5	Apple iOS, iPadOS, macOS, and other Apple product...	HIGH	YES	YES	Check	2025-05-09
CVE-2025-3248	langflow	langflow	9.8	Langflow contains a missing authentication vulner...	HIGH	YES	YES	Check	2025-05-08

Threat Hunting Tools Designed for Vulnerabilities

TeamT5 develops detection tools for VIR vulnerabilities, including YARA, Snort, Sigma, and scripts. These strengthen defenses by detecting exploitation attempts and supporting responses.

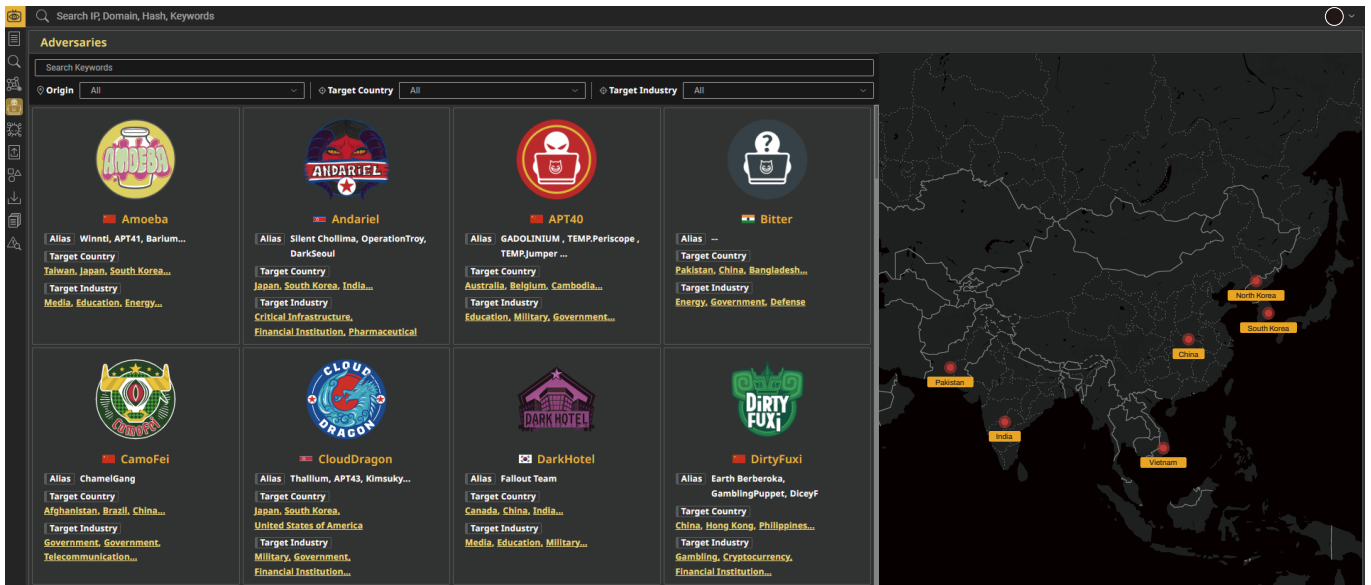
VIR	PMR
<ul style="list-style-type: none">• In-depth analysis of high-risk vulnerabilities• Real-world scenarios with mitigation methods• Mitigation strategies and TeamT5-exclusive detection tools• Reduces threats from critical vulnerabilities• 1 report every 2 weeks (24/year)• Available in English	<ul style="list-style-type: none">• Weekly list of ~100 vulnerabilities• Details on affected products and patching guidance• Includes public PoC code• Tracks real-world exploitation• 1 report per week (52/year)• Available in English

ThreatVision PMR + VIR: The Optimal Solution for Vulnerability Response



ThreatVision Platform Overview

ThreatVision's diverse intelligence supports various roles and tasks, helping organizations fully grasp the behavioral patterns of adversaries and proactively deploy defensive strategies. It is the optimal solution from strategic planning to frontline defense.



Get Started with ThreatVision

Please contact the TeamT5 sales team to request a 14-day trial account for ThreatVision. For further information, please email sales@teamt5.org. We look forward to helping protect your organization from cyber threats.

About TeamT5

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Widely trusted by more than 550 customers around the world, including government departments, technology, manufacturing, finance, medical care, military, telecommunications and other industries.

TeamT5 has more than 20 years of experiences in malware and advanced persistent penetration attacks (APT). With language and cultural advantages, we possess specific expertise in cyber espionage in the Asia-Pacific region, and are often invited to present the latest information at world-class cybersecurity conferences, including Black Hat in the United States, Code Blue / AVTokyo in Japan, Troopers in Germany, and Hack In The Box and FIRST. As a world-leading team in the field of threat intelligence research and advanced cybersecurity technology, we have also been interviewed by Bloomberg and CNN in the United States, Sankei Shimbun and Asahi Shimbun in Japan, and ET News in South Korea.