

# Modernize Your Vulnerability Monitoring, Prioritization, and Response with the Power of ThreatConnect and VulnCheck

## The Challenge

Over 25,000 new vulnerabilities emerge monthly, on average. Cybersecurity analysts need a better way to prioritize the new vulnerabilities that matter for defending their organization, and monitor existing vulnerabilities for being weaponized with an exploit. This process requires significant effort to monitor, review, and determine which vulnerabilities are applicable, and then prioritize the ones for remediation that create the greatest risk to the business. This leads to wasted resources, gaps between disclosure, exploitation and remediation, friction between the cybersecurity and IT teams, and ultimately, analyst burnout.

## Why ThreatConnect + VulnCheck?

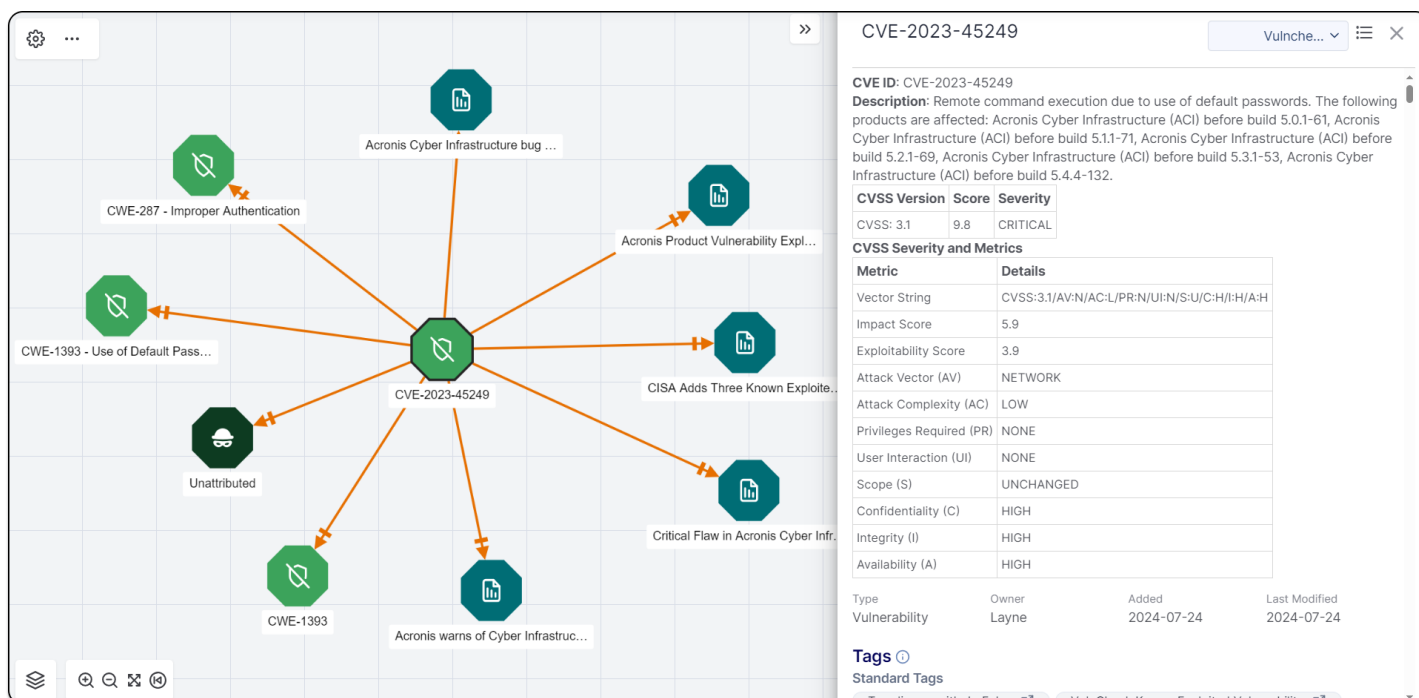
VulnCheck's unprecedented visibility into the vulnerability ecosystem enables organizations to get ahead of threat actors and reduce an organization's attack surface before an attack occurs. The VulnCheck App for ThreatConnect integrates VulnCheck's vulnerability and exploit intelligence, with its insights pushed directly into the ThreatConnect TI Ops Platform. Combining the power of VulnCheck's vulnerability intel with the ThreatConnect Platform enables cybersecurity teams to gain a broad-view of the threat landscape. This combined power enables analysts to achieve greater precision in determining which vulnerabilities are the most critical to address to protect the business. intel data in ThreatConnect, along with associated context, enabling cybersecurity teams to know and take action when events are happening that could potentially threaten and impact their organization.

## Key Benefits

- ♦ Get a unified view via a singular source of vulnerability intelligence and analysis out-of-the-box, removing the need to collect and process data from disparate sources and for humans to perform manual analyses.
- ♦ Gain novel insights into vulnerabilities and exploits with in-depth details on vulnerabilities and threat actor activity.
- ♦ Automate monitoring of emerging threats and exploits as "early warning indicators", and get specifics on the timeline of exploit development.

## Get Results with ThreatConnect + VulnCheck

The VulnCheck integration with ThreatConnect ingests vulnerability and exploits details into TI Ops, bringing a richness of data for vulnerabilities, such as the description, CVSS scores and severity, CPE data, CISA KEV, exploit details and timelines, and threat actor usage and attribution. It also provides context on IP addresses with known vulnerabilities. The integration supports Vulncheck's [Exploit and Vulnerability Intelligence](#) and [Initial Access Intelligence](#), as well as Community solutions like [KEV](#), [NVD++](#), and [XDB](#), for use cases like Emerging Threat Monitoring and [Vulnerability Prioritization](#).



## How to Get Started

The [VulnCheck Job App](#) is available in the [ThreatConnect Marketplace](#). To learn more about [ThreatConnect's TI Ops Platform](#), please [contact us](#) or [take a tour of the Platform](#). Please [contact Vulncheck](#) to learn more about their [vulnerability intelligence products](#).



ThreatConnect enables threat intelligence operations, security operations, and cyber risk management teams to work together for more effective, efficient, and collaborative cyber defense and protection. With ThreatConnect, organizations infuse ML and AI-powered threat intel and cyber risk quantification into their work, allowing them to orchestrate and automate processes to get the necessary insights and respond faster and more confidently than ever before. More than 200 enterprises and thousands of security professionals rely on ThreatConnect every day to protect their organizations' most critical assets.

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VulnCheck delivers next-generation exploit and vulnerability intelligence solutions for enterprise, Government and product teams to prevent large-scale remote code execution events with better, faster exploit data, massive-scale real-time monitoring and predictively-built detection artifacts. VulnCheck's 300M+ unique data from 400+ sources points help vulnerability management and response teams outpace adversaries - autonomously.

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