
Palantir for Enterprise Vulnerability Management

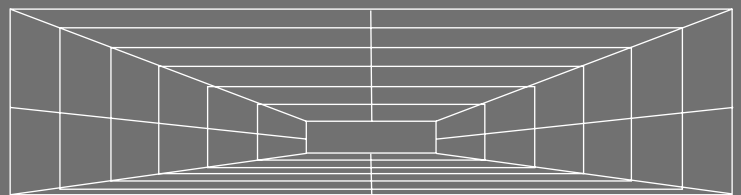
— Palantir for EVM increases visibility into cyber risks, optimizes the prioritization and remediation of known vulnerabilities, and helps ensure the defense and functionality of critical Federal networks and infrastructure.

SINGLE PANE OF GLASS FOR UNDERSTANDING
↳ NETWORK VULNERABILITIES

As the scale and sophistication of cyber threats against U.S. Government networks and critical infrastructure continues to grow, it is increasingly important to make data-driven decisions about evaluating and remediating network vulnerabilities.

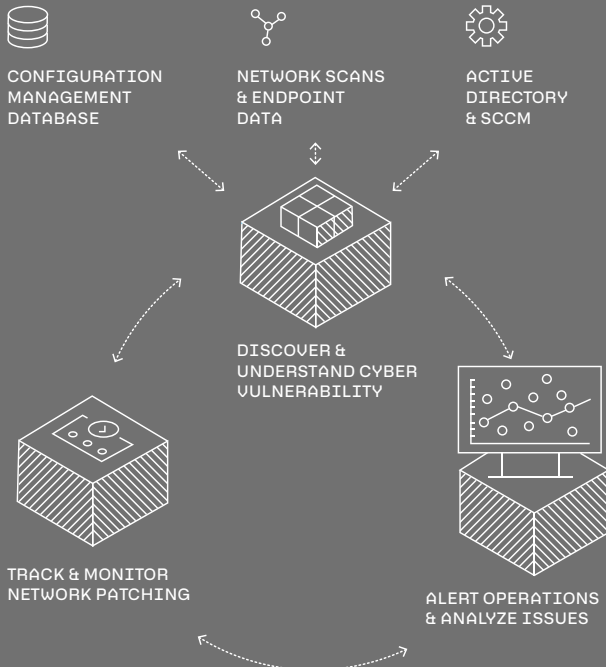
The multitude of tools used for scanning networks for threats and vulnerabilities generates a massive amount of data that cyber defenders must sift through. Data is often spread across siloed systems that can prevent understanding risk level and responding effectively to cyber threats. Cyber defenders must not only manage the constant flood of data produced by scanning software, but rapidly understand that data in the context of their network and operations to act decisively to patch vulnerabilities.

Palantir's unified AI-enabled vulnerability management system can be rapidly deployed to integrate complex data streams from network scanning and asset management software, enabling cyber defenders to make informed, thoughtful decisions about how to deploy limited resources to protect their cyber footprint. Palantir provides modular, proven workflows, and configurations that enable enhanced cyber-situational awareness and decision-making in hours.



Palantir for Enterprise Vulnerability Management (EVM) provides network defenders with an AI-enabled solution for discovering, understanding, and remediating cyber vulnerabilities. Our rapidly deployable solution builds an integrated picture of network vulnerability management by fusing data from existing network scanning software to enhance existing cybersecurity investments and enable the dynamic, context-aware decision-making necessary to defend a modern network from advanced cyber threats.

Since 2003, Palantir software has driven mission success through a better understanding and utilization of data across the Department of Defense, the Intelligence Community, civil agencies, and the private sector. Palantir integrates, manages, analyzes, models, and visualizes complex data pipelines at scale to drive operational outcomes



Palantir's unified AI-enabled vulnerability management system can be rapidly deployed to integrate complex data streams from network scanning and asset management software, enabling cyber defenders to make informed, thoughtful decisions about how to deploy limited resources to protect their cyber footprint. Palantir provides modular, proven workflows, and configurations that enable enhanced cyber-situational awareness and decision-making in hours.

01 / Unified network scan and endpoint data to enhance understanding of network vulnerability footprint.

02 / AI-Enabled environment to optimize and accelerate defender decision-making across massive-scale data.

03 / Dynamic and configurable alerting and prioritization logic to surface alerts and critical actions to security and IT engineers.

04 / Pre-configured modules for scheduling, tracking, and analyzing patching and remediation efforts across an organization.

05 / Multi-layered security to ensure only appropriate, authorized, and granularly controlled access to the sensitive data.

Mature Commercial Product → Palantir for EVM is built on industry-leading, highly configurable commercial data infrastructure that enables a productized, out-of-the-box solution.

Secure and Trusted Software → Palantir software has been deployed to accomplish critical missions across the Department of Defense, the U.S. Intelligence Community, and Civil Agencies.

Speed to Implementation → Palantir for EVM can be rapidly implemented as a modular solution by leveraging pre-configured user workflows, data connectors, dashboards, and visualizations.

Cost-Effectiveness → By offering a unified tool suite for Enterprise Vulnerability Management, Palantir's customers save on labor, maintenance, support and operational costs. Palantir software minimizes Total Cost of Ownership through built-in mechanisms for continuous support and maintenance.