



Cisco **Vulnerability Management** is a software-as-a-service (SaaS) Vulnerability and Risk Intelligence platform that accurately measures risk and prioritizes remediation efforts before an attacker can exploit an organization's weaknesses; significantly reducing vulnerability exposure and overall risk in a sustainable manner.

Benefits:

- **Measure risk** by combining vulnerability data, asset information, and real-time threat intelligence.
- **Prioritize** and proactively manage high-risk vulnerabilities that pose the most risk to the organization.
- **Predict** the weaponization of vulnerabilities the instant they are discovered with predictive modeling technology.
- **Integrate** with your vulnerability scanners, ticketing systems, and other security tools and maximize efficiency across the organization.
- **Align IT and Security** with evidence-based prioritization and self-service remediation workflows.

Integrations: (Cisco and 3rd party)

Vulnerability Assessment with [Secure Endpoint](#): Allows vulnerability detection on endpoints for potential operating system and application vulnerabilities.

Cisco Secure Application ([AppDynamics](#)): Cisco Security Risk Score is displayed for vulnerabilities and taken into the algorithm to calculate the asset business score.

[Cisco Cyber Vision](#): Cisco Security Risk Score is available on CyberVision console for vulnerabilities discovered by the platform.

Auto-Ticket Creation with [Cisco XDR](#): Automatically create [ServiceNow](#)[®] tickets for vulnerabilities being managed within Cisco Vulnerability Management.

Enriched Incident Investigation in [Cisco XDR](#): Use Vulnerability Intelligence to investigate the real risk of an incident detected by Cisco Secure Endpoint.

[Talos Zero Day](#): Cisco Vulnerability Management customers can see zero-day vulnerabilities documented by Talos and found in their environments.

50+ Third Party Integrations:



& Many More!

Vulnerability Management Packages:

Features:

	Advantage	Premier
Vulnerability Data Ingestion	✓	✓
Risk Meters (Asset Groups)	✓	✓
Scoring for Vulnerabilities, Assets, and Risk Meters	✓	✓
Top Fix Groups	✓	✓
Ticketing System Integration	✓	✓
Risk Meter Reporting	✓	✓
Peer Benchmarking (Risk Score, MTTR, Vulnerability Density)	✓	✓
Application Security (Available Add-on)	✓	✓
Remediation Analytics and Scoring	✓	✓
Zero-Day Intelligence Powered by Talos	✓	✓
Vulnerability Intelligence Tab Within User Interface	✓	✓
Vulnerability Intelligence API	✓	✓

Discovery Questions:

- Have any of the key decision makers discussed Vulnerability Management?
- Do you use vulnerability scanning tools (e.g., *Tenable, Qualys* or *Rapid7*)?
- How often are you patching? How are you prioritizing what to patch?
- Are systems being scanned regularly for vulnerabilities? What do you do with that information?
- Have you identified any business initiatives that introduces potential vulnerabilities?
- Do you use a scanner connector that Cisco Vulnerability Management supports? (*see reference links below*)
- Are you using a ticketing system from *Service Now, Jira, Cherwell* or *Remedy*?
- Are you a regulated business?
- Are you willing to use Cloud Services for IT Applications or Infrastructure?
- Have you announced any mergers or acquisitions recently?

Resources:

[SalesResources](#)

[Ordering Guide](#)

[At-A-Glance\(s\)](#)

[Scanner Connectors](#)

[Competitive Toolkit](#) (PPTX)

[Resource Center](#)

[API Reference](#)

[Licensing](#)

[MSLA Playbook](#)

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