The Vulcan Cyber risk management platform

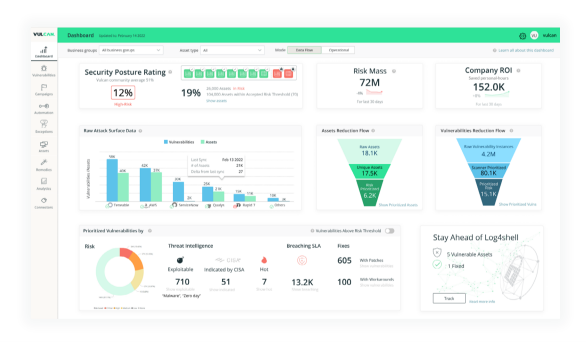


The challenge of managing today's risk

As IT environments become more complex and the attack surface expands, the potential for risk grows. Organizations of all sizes struggle to prioritize and mitigate vulnerabilities at scale across highly distributed architectures. And enterprise vulnerability and risk management programs are now responsible everything from hybrid and multi-cloud environments to container images and code repositories, and as well as traditional storage and network infrastructure. Effective mitigation processes now need to span diverse teams (security operations, DevOps, application development, etc.), each with its own business mandates, unique processes, and preferred operating technologies.

Introducing the Vulcan Cyber risk management platform

Vulcan Cyber gives you the tools to effectively manage the vulnerability and risk lifecycle for all your cyber assets, including application, cloud, and infrastructure. It integrates with the tools you already have and delivers a single platform to analyze and prioritize all your vulnerability and risk data and efficiently orchestrate remediation. The platform also allows you to automate communication and collaboration between the various teams responsible for mitigation within your organization.





WITH VULCAN CYBER YOU CAN

Manage the cyber risk lifecycle for application, cloud and infrastructure in one place



Intelligently analyze and prioritize vulnerabilities based on your organization's risk



🌣 Facilitate communication and collaboration between all departments



Orchestrate and accelerate risk mitigation with automated playbooks



Get expert remediation insight for all CVEs with fixes and workarounds



Access deep analytics based on your organizational processes and requirements



Understand risk management activities with customizable dashboards and reports





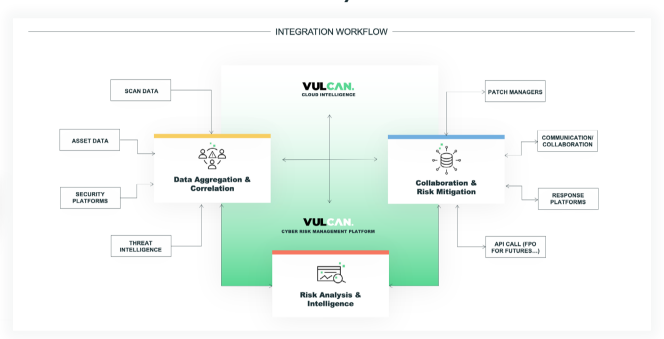


VULCAN CYBER DELIVERS

- v Improved cyber risk awareness: Centralize, analyze and correlate vulnerability and risk data from dozens of sources for deeper visibility and understanding of actual risk that is relevant to them and how it might impact them.
- v Automated vulnerability and risk prioritization: Automatically and intelligently prioritize which vulnerabilities each individual organization should address first to minimize risk and strengthen their security posture.
- **V** Rapid vulnerability and risk mitigation: Automatically deliver the right fix or workaround solution with expert-defined context to fit any vulnerability for rapid remediation, with optional fully automated deployment.

- v Better collaboration between departments: Automatically communicate vulnerability and risk data and associated fix details to the right department for
 - resolution in the way that they prefer, and track what is done when
- V Comprehensive tracking and reporting: Gather deep analytics for compliance, internal auditing, board reporting, and resource planning for extensive understanding of how your vulnerability and risk management efforts are working.

How Vulcan Cyber works



AGGREGATION AND CORRELATION OF ALL DATA

Vulcan Cyber integrates with any vulnerability and risk detection solution, covering servers, workstations, containers, cloud workloads, code, applications, and more. It consolidates risk analysis across infrastructure, code, applications, cloud assets, delivering full risk visibility across every potential attack surface.

CONTEXT-AWARE VULNERABILITY PRIORITIZATION

Vulcan Cyber analyzes relevant data from a wide range of sources, including organizational context specific to each enterprise, and delivers expert vulnerability assessment intelligence to deliver more information and better prioritization so that you understand the actual risks to your environment and how they might impact your organization.

EXPERT-DEFINED REMEDIATION INTELLIGENCE

Vulcan Cyber automatically enriches vulnerability and risk data using our own machine learning and expert-driven engine to deliver proprietary threat intelligence* (exploits, running campaigns, threats and usage in the wild) as well as Remediation Intelligence (recommended patches, workarounds, configuration changes and mitigations).

CUSTOMIZABLE RISK ANALYTICS AND REPORTING

Vulcan Cyber delivers extensive analytics and lets you create custom reports to serve different audiences and purposes, such as executive level dashboards to track KPIs or detailed views into critical vulnerabilities and high priority tasks.

COMMUNICATION AND COLLABORATION WITH ALL DEPARTMENTS

Vulcan Cyber enables Security, IT, DevOps, and Application Development teams to manage risk together in the most effective way for their operating requirements, using their preferred toolsets. It is tightly integrated with ITSM, application development, DevOps and deployment tools, as well as communication and collaboration platforms to orchestrate remediation processes more effectively.

AUTOMATED MITIGATION PLAYBOOKS

Vulcan Cyber has an intuitive playbook builder for automating previously manual cyber risk lifecycle management and vulnerability remediation activities and tasks, reducing operating overhead and accelerating mean-time-to-resolution (MTTR).

vulcan.io









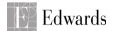






zoom





temenos

/anaplan





All the proof you need













VULCAN.

It's time to own your risk.

hello@vulcan.io

REQUEST A DEMO

START VULCAN FREE