

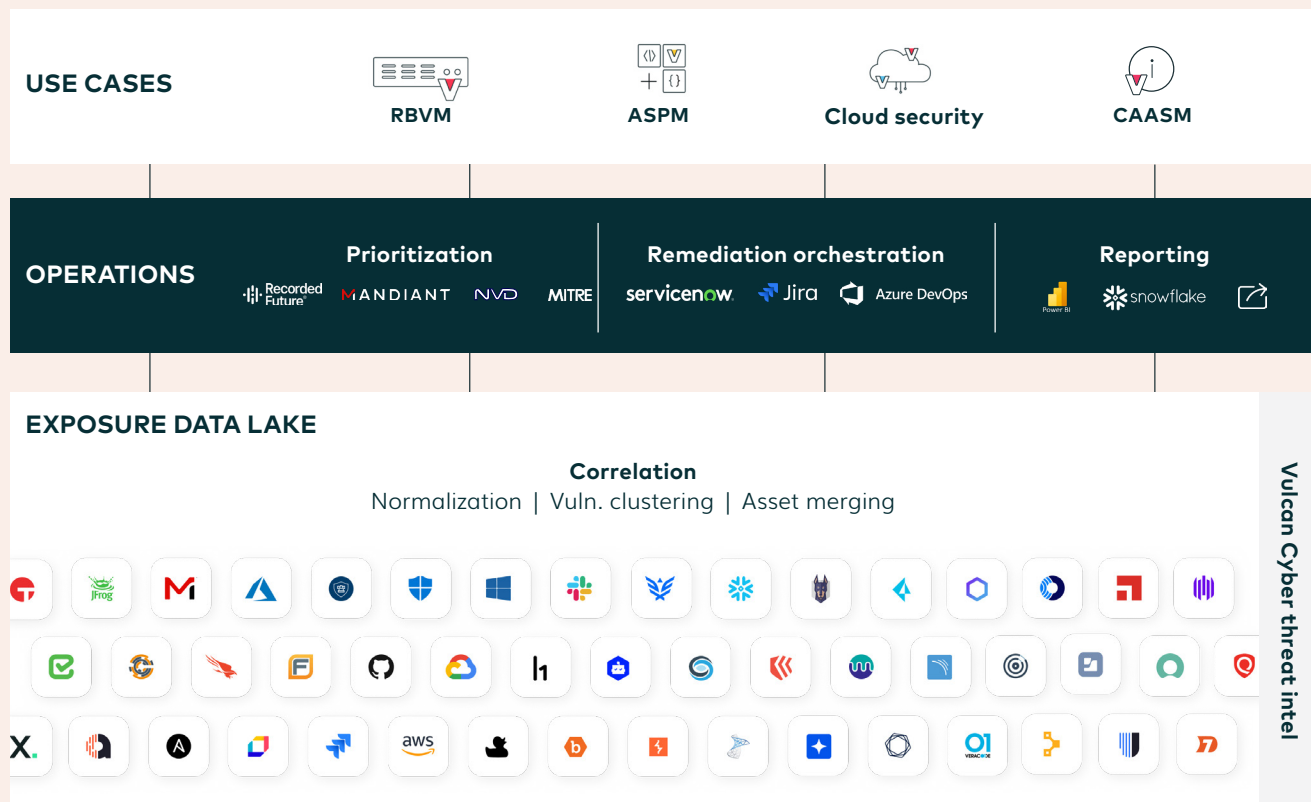


# One platform to manage and reduce attack surface risk

Modern enterprise cyber security teams use multiple vulnerability scanners to identify exposure risks to the business. However, the overwhelming flood of scan data complicates and slows down your prioritization and mitigation efforts. To maintain control and stay secure against critical risks, the industry calls for one platform to manage this growing exposure from diverse attack surfaces like infrastructure, clouds, and apps efficiently and cohesively.

## Run a holistic exposure management program with the Vulcan Cyber ExposureOS

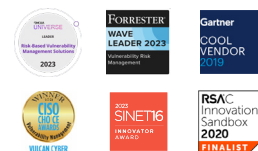
Designed to help information security teams aggregate, correlate, prioritize and remediate exposure risk from one platform.



### Industry-leading customers



### Vulcan Cyber validated



### All-in-one solution

Manage all things exposure risk. ExposureOS is built to gather and correlate any exposure data, and help info security teams analyze, prioritize and remediate risk.

### Context-based prioritization

Customize risk scoring based on robust business context, threat intelligence, temporal factors and attacker's perspective.

### Mitigation orchestration

Create efficient and structured playbooks and workflows to automate manual exposure risk management tasks.

### Seamless remediation collaboration

Reduce communication gaps among security teams and remediation owners by leveraging integrations with ITSM, development, DevOps, SecOps and communication tools.

### Reduced critical risk and MTTR

Remediate more (and more relevant risk) and shorten the loop from discovery to mitigation.

## The results by Vulcan Cyber

# 86%

Reduction in unresolved vulnerabilities

# 75%

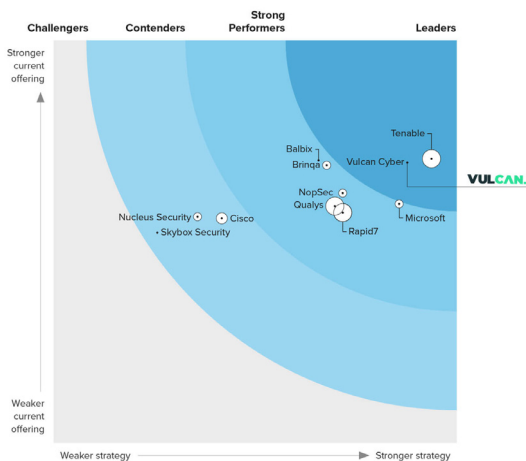
Reduction in MTTR

# 90%

Reduction in critical and high-risk vulnerabilities

# +1000

Work hours saved through automation



## Vulcan Cyber Named a Forrester Wave Leader for Vulnerability Risk Management

"Vulcan Cyber's innovative culture sets it apart from now-common VRM approaches. Vulcan Cyber's differentiator is considering vulnerability's ripple effects across modern organizations."

FORRESTER



## Explore more from Vulcan Cyber

VULCAN.