

DATA
SHEET

Recorded Future for Vulcan Cyber

Security teams use Vulcan Cyber to manage the entire cyber risk lifecycle across infrastructure, cloud, and application security programs.

With powerful threat intelligence capabilities, The Recorded Future integration enriches Vulcan Cyber's vulnerability risk data to help security teams prioritize and manage risk effectively.

ABOUT THIS INTEGRATION

Vulnerability scan data imported into the Vulcan Cyber platform will be enriched with threat intelligence from Recorded Future. This includes risk scores, summaries, notes from analysts, recent references, and more.

*Information is only available for CVEs with a risk score of 65 or higher.

With this integration you can:

- Improve overall organization security posture

Enrich vulnerabilities with the Recorded Future threat intelligence engine.

- Identify high-profile vulnerabilities and prioritize based on contextual risk.
- Add threat intelligence insights and reporting to your vulnerability management program.
- Improve the quality of analysis in security monitoring.
- Gain complete coverage and risk visibility across all attack surfaces.
- Minimize vulnerability and risk MTTR.

VULCAN.

FEATURES

- Centralize vulnerability and risk management
- Enrich risk with intelligence
- Prioritize vulnerabilities using actual risk
- Orchestrate vulnerability management across infrastructure, cloud and application environments
- Automate vulnerability management activities to reduce overhead and accelerate risk mitigation, and significantly lower mean time to resolution (MTTR)
- Track and report program deliverables using analytics dashboards

USE CASES

- Risk-based Vulnerability Prioritization
- Vulnerability and Risk Enrichment
- Contextual Risk Rating and Scoring
- Intelligence Reporting

Recorded Future Threat intelligence in Vulcan

- Under vulnerabilities ingested into Vulcan from the different vendors will be enriched with Recorded Future information, according to their relevant CVE. For each CVE, a recorded future intelligence card will appear on the vulnerability view

Microsoft Windows Security Update for July 2021
First occurred: Jul 14, 2021 By

Critical

Max Risk 100

Threats & Vulnerability Tags

Asset impact 1 high impact tags

Insights Limited exposure only

Exploitable

Weaponized

OWASP Top 10

Broken Access Control

Malware

External Facing

Vulnerability Fixes (5) Assets (2) Threat Intelligence (3)

[Expand all](#)

Vulcan Threats Sources (1 Exploit)

Recorded Future (17 Intelligence Cards)

Intelligence Card	CVE-2021-31979	2021-07-13T17:22:33.822Z
Intelligence Card	CVE-2021-34525	2021-06-09T23:22:17.235Z
Intelligence Card	CVE-2021-34448	2021-06-09T23:22:16.782Z

ABOUT RECORDED FUTURE

Recorded Future is the world's largest intelligence company. The Recorded Future Intelligence Platform provides the most complete coverage across adversaries, infrastructure, and targets. By combining persistent and pervasive automated data collection and analytics with human analysis, Recorded Future provides real-time visibility into the vast digital landscape and empowers clients to take proactive action to disrupt adversaries and keep their people, systems, and infrastructure safe. Headquartered in Boston with offices and employees around the world, Recorded Future works with more than 1,300 businesses and government organizations across 60 countries. Learn more at recordedfuture.com.

ABOUT VULCAN CYBER

Vulcan Cyber breaks down organizational cyber risk into measurable, manageable processes to help security teams go beyond their scan data and actually reduce risk. With powerful prioritization, orchestration and mitigation capabilities, the Vulcan Cyber risk management SaaS platform provides clear solutions to help manage risk effectively. Vulcan enhances teams' existing cyber environments by connecting with all the tools they already use, supporting every stage of the cyber security lifecycle across cloud, IT and application attack surfaces. The unique capability of the Vulcan Cyber platform has garnered Vulcan recognition as a 2019 Gartner Cool Vendor and as a 2020 RSA Conference Innovation Sandbox finalist.