

Attack Surface Intelligence for ServiceNow VR

Discover and Defend Your Changing External Attack Surface



Challenge

As the scope of an organization's digital footprint expands, security teams must navigate a vast array of exposure points. By integrating Attack Surface Intelligence with existing security products, organizations can enhance their overall defense strategy with a dedicated focus on external vulnerabilities and assets. With comprehensive visibility, every asset and vulnerability is identified, providing the clarity needed to drive targeted remediation efforts. Seamless automation and integration reduce response times and enhance risk prioritization across the board. Ultimately, Attack Surface Intelligence transforms raw data into strategic actions, enabling your security team to stay ahead of emerging challenges.

This integration embeds Recorded Future's Attack Surface Intelligence® into your environment, delivering real-time insights on assets and exposures for proactive risk management. By automatically reconciling newly detected assets with your CMDB and creating vulnerable items for new exposures, it ensures comprehensive coverage and swift remediation. Intuitive dashboards provide visibility into integration performance and exposure trends, empowering security teams to make informed decisions efficiently.

Solution

The Recorded Future integration for Attack Surface Intelligence seamlessly embeds real-time insights into your environment, providing proactive risk management by continuously monitoring assets and exposures. By automatically reconciling newly detected assets with your CMDB and swiftly creating vulnerable items for new exposures, this integration ensures comprehensive visibility and rapid remediation. With intuitive dashboards, security teams gain actionable insights into integration performance and exposure trends, enabling efficient and informed decision-making.

Benefits



Gain comprehensive, real-time visibility across your attack surface to proactively identify vulnerabilities and exposures.



Automatically reconcile new assets with your CMDB and generate actionable alerts for swift vulnerability remediation.



Utilize intuitive dashboards for ongoing exposure trend analysis, empowering data-driven, efficient risk management decisions.

Key Features:



Real-Time Attack Surface Intelligence

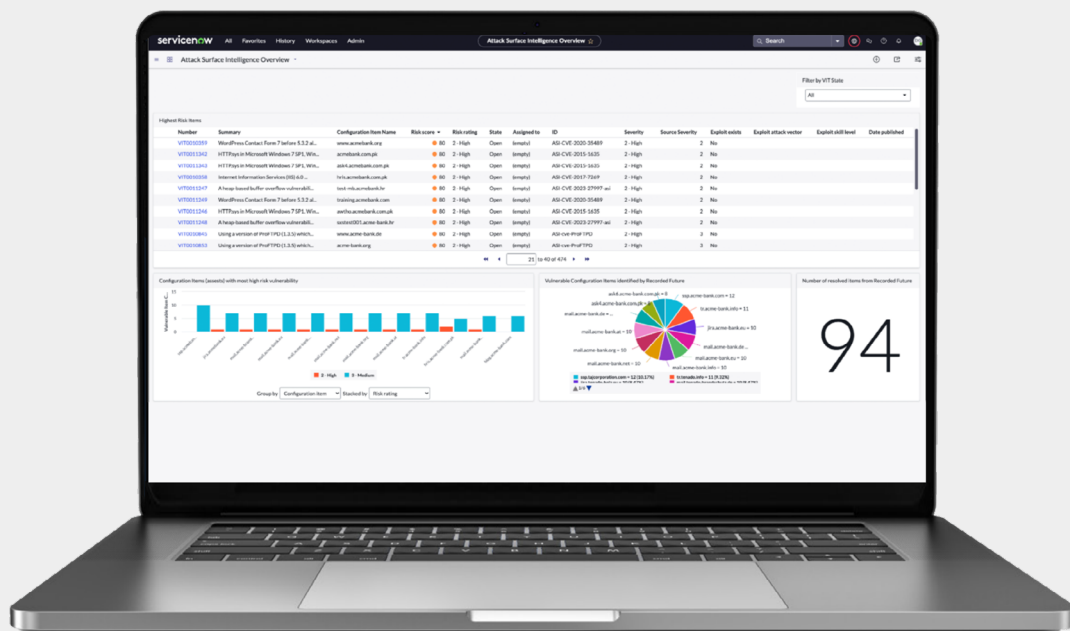


Automated Asset & Vulnerability Management



Comprehensive Dashboarding & Trend Analysis

- 1. Real-Time Attack Surface Intelligence:** The integration uses scheduled jobs to automatically gather assets and exposures from Recorded Future ASI APIs, ensuring that security teams have the most up-to-date information for proactive risk management and reducing the time spent on manual threat hunting.
- 2. Automated Asset and Vulnerability Management:** Newly detected assets are automatically reconciled with your CMDB. If assets are not already present, they are automatically added, ensuring full coverage and eliminating blind spots. Additionally, vulnerable items are instantly created for newly identified exposures, allowing security teams to address potential risks swiftly.
- 3. Comprehensive Dashboarding and Trend Analysis:** Intuitive dashboards provide clear visibility into integration health, tracking the creation of assets and vulnerable items. Security teams can also monitor exposure trends over time, empowering them to make informed, data-driven decisions to minimize security risks.



Results



Increase visibility into your attack surface

Real-time insights and dashboards provide continuous visibility into assets and exposures.



Accelerate exposure detection and response

Automated asset reconciliation and vulnerability creation enable rapid remediation.



Improve risk prioritization and decision-making

Contextual intelligence and trend analysis help prioritize high-risk exposures efficiently.

ABOUT RECORDED FUTURE Recorded Future is the world's largest threat intelligence company. Recorded Future's Intelligence Cloud provides end-to-end intelligence across adversaries, infrastructure, and targets. Indexing the internet across the open web, dark web, and technical sources, Recorded Future provides real-time visibility into an expanding attack surface and threat landscape, empowering clients to act with speed and confidence to reduce risk and securely drive business forward. Headquartered in Boston with offices and employees around the world, Recorded Future works with over 1,900 businesses and government organizations across more than 80 countries to provide real-time, unbiased and actionable intelligence. Learn more at recordedfuture.com.