

Attack Surface Intelligence for Tines

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 (ASI) 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.

Reacting swiftly is essential for securing your platform, and our Integration empowers you to take full control of your attack surface with accurate risk data. The Tines integration leverages the ASI API capabilities to gather detailed risk rules across the ASI platform, enriching them with vulnerability data from Recorded Future.

Benefits



Gain proactive control of your attack surface with automated exposure detection and swift incident response.



Seamlessly integrate Recorded Future risk intelligence with Jira, ServiceNow, and Slack for rapid remediation.



Enhance decision-making by enriching risk rules with detailed vulnerability data for prioritized mitigation.

Key Features:



Automated Ticket Creation with Tines



Advanced Risk Rule Collection and Enrichment



Real-Time Alerts and Collaboration in Slack

Solution

The Recorded Future Attack Surface Intelligence® integration with Tines empowers security teams to take proactive control of their attack surface by automating exposure detections and incident response workflows. Leveraging Tines' powerful automation capabilities, this integration seamlessly connects Recorded Future's risk intelligence with Jira and ServiceNow, enabling real-time ticket creation and collaboration. By utilizing the ASI integration and dynamic notifications in Slack, security teams can efficiently prioritize and resolve risks, reducing time-to-remediate and enhancing overall security posture.

- 1. Automated Ticket Creation with Tines:** Tines workflows automatically create tickets in Jira and ServiceNow for new exposures detected by ASI. This automation eliminates manual effort, ensuring rapid incident response and seamless integration into existing ticketing systems for streamlined risk management.
- 2. Advanced Risk Rule Collection and Enrichment:** Using the ASI API, Tines collects individual risk rules from Recorded Future ASI, enriching them with contextual vulnerability data. This comprehensive risk intelligence empowers security teams to make informed decisions and prioritize remediation efforts based on critical insights.
- 3. Real-Time Alerts and Collaboration in Slack:** Tines automates Slack notifications that summarize exposed risks by category (Informational, Moderate, High), providing actionable insights at a glance. These alerts offer direct options to open Jira or ServiceNow tickets, facilitating swift collaboration and efficient incident handling across security teams.

Results

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.