

Recorded Future® Attack Surface Intelligence for Tines

Proactive attack surface management is more important than ever before as organizations face an expanding threat landscape and unprecedented level of attacks. With digital assets scattered all over the Internet, often spun up without proper security oversight and hygiene, and left forgotten and unsecured, organizations must ensure that they have a full understanding of their external attack surface. You can't defend what you can't see.

With a unified view of its external infrastructure, integrated with Tines no-code automation capabilities, an organization can better navigate across disparate technology systems and quickly map and resolve vulnerabilities while keeping pace with its dynamic attack surface.

Tines and Attack Surface Intelligence

Attack Surface Intelligence from Recorded Future shines a light on an organization's risks tied to their connected environments, and provides security and compliance teams with a comprehensive toolset to understand and mitigate risk across their associated attack surface. It provides an outside-in view of your organization, enabling organizations to see the blind spots that are visible to adversaries and move the advantage back to your own teams.

As assets that may be vulnerable to threats or exploits are detected and pulled into Tines, automation makes it possible to remediate these incidents with detailed context into the risks they pose to the business. Recorded Future's integration with Tines automatically fetches results from the Attack Surface Intelligence module for teams to automate manual workflows, through dragging, dropping, and connecting actions with Tines no-code capabilities.

BENEFITS

- Automate attack surface management workflows
- Accelerate vulnerability scanning and incident response
- Discover previously unknown shadow IT and out of policy assets
- Automatically prioritize assets that may be vulnerable to threats or exploits
- Disrupts adversaries, while minimizing disruption for your business

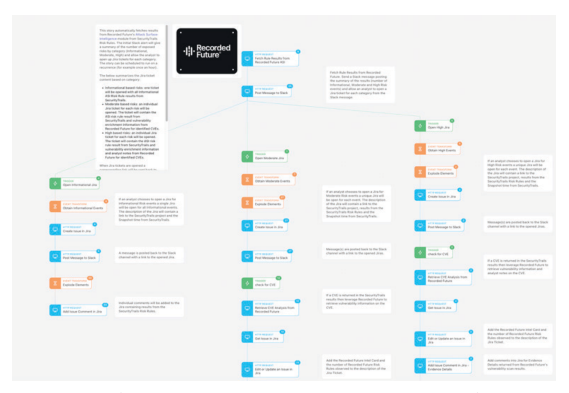
FEATURES

- Continuous scanning for attack surface blind spots across domain-related environments and distributed ecosystems
- Transparent context on known threats and vulnerabilities for faster prioritization
- Integrated and automated workflows for faster, more confident responses to threats



Tines provides two pre-built stories leveraging Recorded Future Attack Surface Intelligence that sends notifications to Slack so the team can accelerate prioritizing and resolving risks by automatically creating Jira or ServiceNow tickets.

By eliminating the need to manually aggregate, correlate, and triage information, the Recorded Future Attack Surface Intelligence integrated into Tines empowers analysts to more easily manage their attack surface with a single pane of glass, accelerate incident response investigations, supercharge vulnerability scanning, and confidently reduce risk.



Recorded Future Attack Surface Intelligence integrated into Tines empowers analysts to dramatically reduce the amount of time it takes to detect, investigate, and respond to real risks to their business.

ABOUT RECORDED FUTURE

Recorded Future is the world's largest intelligence company. Recorded Future's cloud-based 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 1,400 businesses and government organizations across more than 60 countries. Learn more at recorded future.com.



