Internal network observables
Detect and prioritize unknown threats faster and
unrivaled breadth of sources

Recorded Future continuously collects and analyzes information from
the widest breadth of open, technical, and dark web sources to deliver
real-time threat intelligence analytics. By integrating this content into
ArcSight, companies can improve their security posture by assessing
internal network observables in the broader context of externally
visible emerging threats, attackers, and technical indicators.

Recorded Future combined with ArcSight empowers analysts
to proactively identify, prioritize, and mitigate emerging threats.

Relevance in Real Time

Recorded Future’s patented Threat Intelligence Machine™ mines
the web for indicators of compromise (IOCs) and actor/vector/target
relationships and generates real-time threat intelligence. Recorded
Future harvests, extracts, and calculates trend signals and leading
indicators from hundreds of thousands of sources, from the deep
and dark web and across multiple, pertinent languages.

Recorded Future real-time threat intelligence adds context to events
in ArcSight.
Enhance Existing Correlation Rules With Contextualized Threat Intelligence

High-risk IOCs, discovered and analyzed by Recorded Future, can be automatically correlated with data in ArcSight for fast detection of potential threats or threat activity. Furthermore, Recorded Future Intel Cards provide analysts with rich web context for technical indicators arising from both base and correlated events. The result? Better threat detection and faster decision making, thereby reducing risk and increasing analyst productivity.

Real-Time Monitoring and Alerts on IP Ranges

Recorded Future integrates with ArcSight to automatically alert analysts to critical information from the widest breadth of technical, open, and dark web sources — threats involving company-specific IP address ranges, for example.

About Recorded Future

Recorded Future arms security teams with the only complete threat intelligence solution powered by patented machine learning to lower risk. Our technology automatically collects and analyzes information from an unrivaled breadth of sources and provides invaluable context in real time and packaged for human analysis or integration with security technologies.

© Recorded Future, Inc. All rights reserved. All trademarks remain property of their respective owners.