

Recorded Future® Threat Intelligence Powered by Machine Learning With Micro Focus ArcSight

RECORDED FUTURE + MICRO FOCUS ARCSIGHT SIEM USE CASES

By using Recorded Future, SOC teams typically improve efficiency, detection, and threat prioritization through several use cases::

- Get rich web context on IP addresses, domains, and hashes via Recorded Future Intel Cards
- Automatically correlate suspicious network observables with Recorded Future's IP Risk List
- Monitor the entire web for direct threats to your company assets using Recorded Future's Alerting capabilities

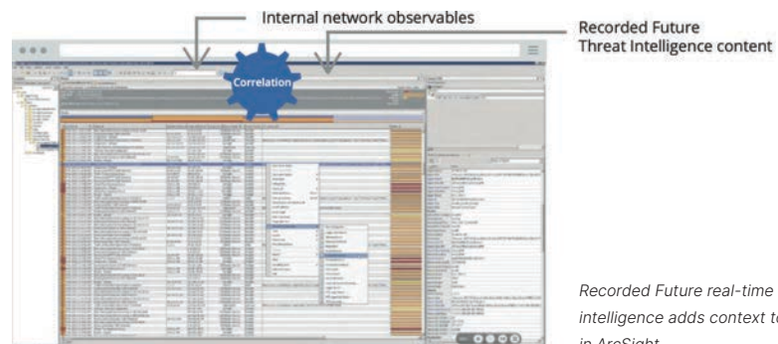


Detect and prioritize unknown threats faster and more efficiently, with rich IOC context from an unrivaled breadth of sources.

Security operations center (SOC) teams are inundated with alerts and events. Threat intelligence from Recorded Future creates clarity by adding rich context. We surface and deliver threat intelligence in real time from the widest breadth of open, technical, and dark web sources, helping you make informed verdicts. SOC analysts can efficiently dismiss false positives and capture threat context for true incidents.

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.





CONTACT US

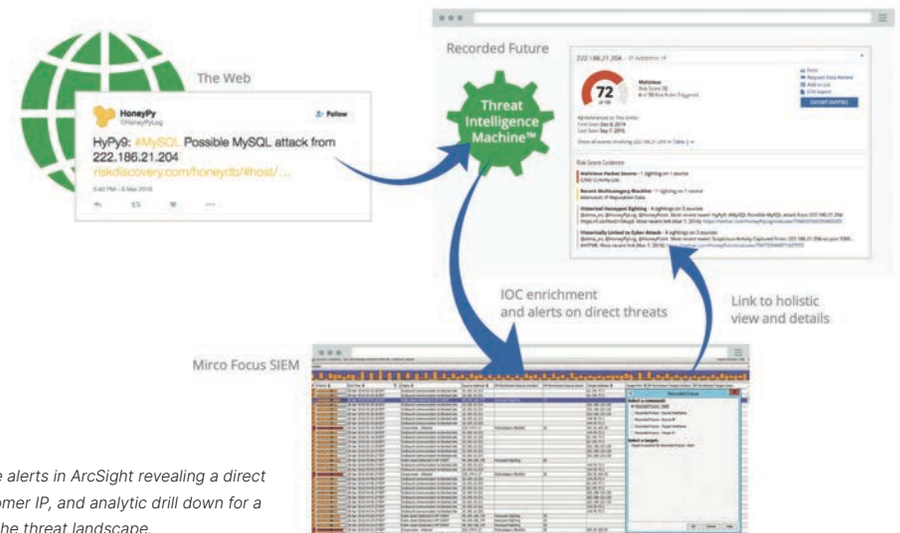
For more information and a demonstration, email us at info@recordedfuture.com

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

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Recorded Future alerts in ArcSight revealing a direct threat to a customer IP, and analytic drill down for a holistic view of the threat landscape.

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.



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