

Real-Time Threat Intelligence for IBM Security QRadar

THREAT INTELLIGENCE FROM THE WEB, TAILORED FOR SECURITY OPS

Recorded Future offers both off-the-shelf and custom features that IBM Security QRadar users can use to bring real-time threat intelligence into the security operations center. Through IBM Security QRadar's right-click functionality, analysts can access real-time Intel Cards that include:

- IP address, domain, file hash, and vulnerability risk scores
- Full transparency on risk evidence, including sources and sightings
- Related entities such as attack vectors, domains, and malware
- On-demand export to STIX and CSV

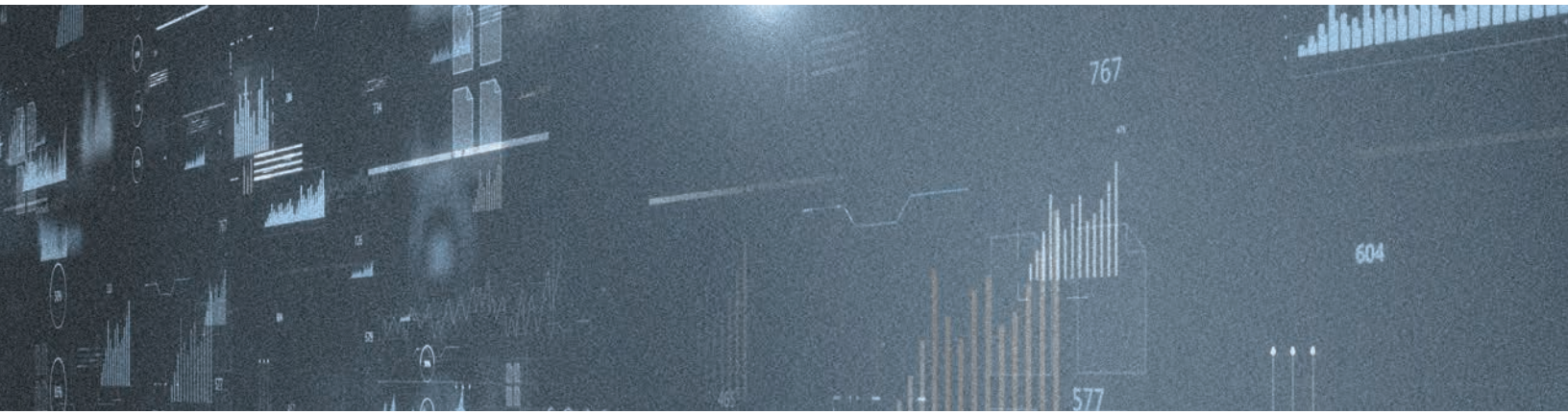


**Dramatically increase your speed to “no” verdicts.
Rapidly understand true incidents in context.**

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.

**Detect important incidents in your network that you
would otherwise have missed.**

Recorded Future surfaces and delivers intelligence in real time from the widest breadth of open, technical, and dark web sources, helping IBM Security QRadar users make informed verdicts. Evidence-driven risk scores backed by transparent sourcing and in-app Recorded Future Intelligence Cards enable analysts to confidently triage IBM Security QRadar offenses and efficiently dismiss false positives.



Through Recorded Future's Enterprise Web Application, alerts can be configured to monitor outside-the-network risks, including company name, domains, and key CIDR blocks.

Finally, security teams can incorporate Recorded Future's context-rich threat feed into IBM Security QRadar's reference collections to expand the data available for analysis.

WHY RECORDED FUTURE

Faster Analysis

Spend less time collecting data and supercharge your analytic capacity.

Cut Out the Middleman

Direct access to real-time intel for monitoring and IR.

Relevant Intel

Tailored to your environment, infrastructure, and corporate profile.

Gain threat awareness beyond your network.

Be proactive with incident detection, as risks originate or are first reported outside your network. Monitor and alert on risks related to your IP ranges, domains, and company using Recorded Future as your sensor in the web. When alerting rules trigger, we deliver detailed notifications with provenance, links to sources, and cached access to ephemeral content.



Drill down from correlation to triage to investigation.

For a demo or quote, email us at info@recordedfuture.com.

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.



www.recordedfuture.com



@RecordedFuture