



THREAT INTELLIGENCE FROM THE WEB, TAILORED FOR SECURITY OPS

Recorded Future offers both off-the-shelf and custom features that QRadar users can use to bring real-time threat intelligence into the security operations center. Through 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

Real-Time Threat Intelligence for QRadar

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 identifies indicators with elevated risk by analyzing web reporting, threat lists, and our own novel methods. And unlike IP or domain reputation lists, we deliver rich context so you can selectively apply indicators that match your security needs in event correlation and detection rules.



