



SecOps Intelligence Module

Accelerate Investigation and Response to Work Smarter — Not Harder

Challenge

As the attack surface grows, security operations and incident response teams are seeing more and more security alerts each day. With too little time and not enough information, it's difficult to determine where to focus first for maximum risk reduction. Analysts spend many valuable cycles looking for information on the open and dark web, only to find incomplete pieces of what they need — ultimately resulting in missed threats and slower responses.

Solution

The Recorded Future SecOps Intelligence Module enables security operations and incident response analysts to identify previously unknown threats and respond confidently — without any manual research. Recorded Future automates the collection, analysis, and production of intelligence from an unrivaled range of open source, dark web, and technical sources, and then combines it with world-class research to drive accelerated responses. This approach produces elite security intelligence at massive scale, integrating it directly into your SIEM, SOAR, IR, and TIP tools for alert triage and threat detection use cases.

The SecOps Intelligence Module provides ready-to-use data sets of high-risk indicators that empower analysts to identify high-risk threats before they impact the business. It also adds unmatched context to internal network observables from firewalls, proxies, antivirus, and other security logs.

Armed with real-time risk scores and key evidence for indicators, security operations and incident response analysts are able to quickly discount false positives, determine which alerts should be prioritized first, and easily dive into more information when further investigation is required. By eliminating the need to manually aggregate, correlate, and triage information, Recorded Future's SecOps Intelligence Module empowers analysts to dramatically reduce the amount of time it takes to detect, investigate, and respond to real threats.

Results*

Accelerate Alert Triage by 32%

Recorded Future's SecOps Intelligence Module eliminates laborious manual collection and provides greater context than threat feeds alone with dynamic risk scores and transparent access to key evidence, empowering teams to make fast, confident decisions.

Identify 22% More Threats Before Impact

The SecOps Intelligence Module integrates and correlates risk lists with critical context for IPs, domains, hashes, and malware with internal SIEM data to drive confident threat detection and rapid responses — ultimately reducing risk.

BENEFITS:

- 50% more alerts reviewed
- Fewer false positives
- Detect previously undetected threats
- Maximize investment in existing security tools

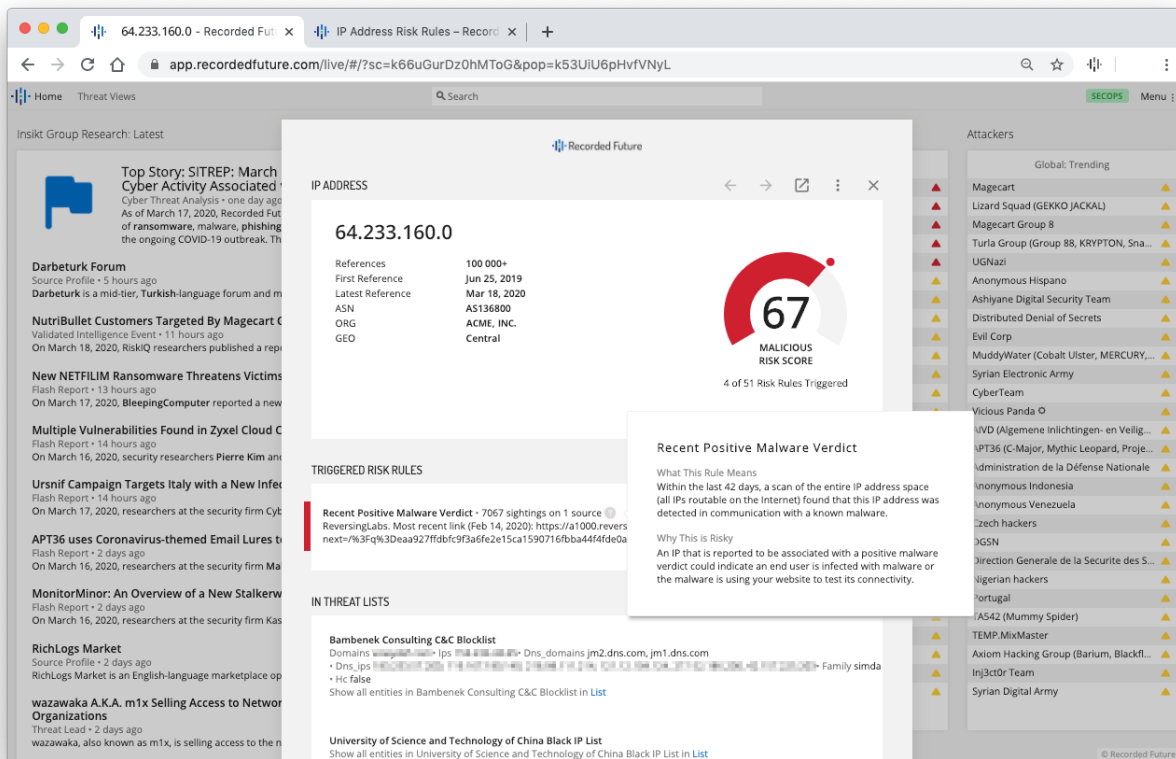
KEY FEATURES:

- Broadest source coverage available
- Real-time risk scores and context
- Out-of-the-box SIEM, SOAR, IR, and TIP integrations
- Portal home screen with trending threat topics and expert research

*Learn more about the business value Recorded Future brings to clients in our [IDC Report](#)

Features

- Comprehensive intelligence on more than 1 billion indicators with transparent, real-time risk scores
- Flexible options for accessing intelligence, including an online portal, mobile application, browser extension, and integrations with security solutions
- Home screen dashboard with access to relevant, trending threat topics and recent research
- Out-of-the-box integrations with leading SIEM, SOAR, IR, TIPs, and more
- Access to expert intelligence research available directly in the product and via regular customer-exclusive communications
- Access to a team of world-class security intelligence experts for onboarding, training, and ongoing support



Example Intelligence Card showing comprehensive intelligence on an IP address including risk score, expert analysis, transparency to original sources of intelligence, and more.



About Recorded Future

Recorded Future delivers security intelligence to amplify the effectiveness of security and IT teams by informing decisions in real time with contextual, actionable intelligence. By analyzing data from open, dark, and proprietary sources, Recorded Future offers a singular, integration-ready view of threat information, risks to digital brand, vulnerabilities, third-party risk, geopolitical risk, and more.

www.recordedfuture.com

[@RecordedFuture](https://twitter.com/RecordedFuture)

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