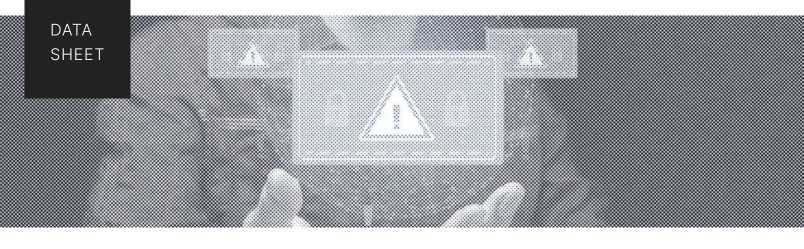
# ·III Recorded Future®



# SecOps Intelligence Module

Accelerate Alert Triage with Intelligence Engineered for Security Workflows

## Challenge

The ever-growing number and dynamic nature of threats are causing security operations teams to see more alerts each day. Researching thousands of raw data points is often a manual and human-constrained process, overwhelming for even the most seasoned security analyst. With too little time and lacking insufficient context within their security tools, it's difficult to determine which alert represents a critical incident and which may just be a redundancy or a false positive, while true positives are slipping through the cracks. Too many alerts, a lack of resources, and limited context leave security operations teams burnt out and overwhelmed.

## Solution

The Recorded Future SecOps Intelligence Module empowers security operations teams to confidently prioritize and resolve alerts, detect previously undetected threats, and block threats without suffering business disruption. Engineered to integrate with existing security workflows and tools, the SecOps Intelligence module puts comprehensive intelligence at an analyst's fingertips without adding additional complexity.

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. With the Recorded Future SecOps Intelligence Module users gain access to ready-to-use data sets of high-risk indicators that empower analysts to identify threats before they impact the business. The solution also adds invaluable context to internal network observables from firewalls, proxies, antivirus, and other security logs.

Integrated directly into SIEM, SOAR, EDR, or XDR tools for alert triage and threat detection use cases, SecOps Intelligence provides real-time risk scores and key evidence for indicators to help analysts quickly discount false positives, determine alert prioritization, and easily access more information when further investigation is required. By eliminating the need to manually aggregate, correlate, and triage information, Recorded Future empowers analysts to dramatically reduce the amount of time it takes to detect, investigate, and respond to real threats.

## Benefits

- Maximize investment in existing security tools
- Detect previously undetected threats
- Reduce investigation time by 40%
- Improve mean time to detect (MTTD) and mean time to respond (MTTR)

## **Key Features**

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

# ·III Recorded Future®

#### **Results**\*

#### Accelerate investigation time by 40%

Recorded Future's SecOps Intelligence Module eliminates time-consuming manual research, and provides dynamic risks and transparents access to key evidence, empowering teams to make fast, confident decisions

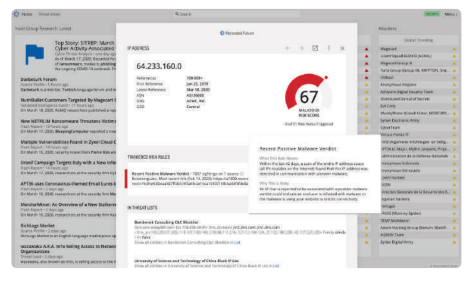
#### Detect up to 20% more threats

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

#### Shift security investigations to junior analysts by 50%

Providing analysts with access to the most complete coverage of intelligence across adversaries, infrastructure, and targets in the tools they're already using reduces complexity and helps junior analysts act with confidence

\*Learn more about the business value Recorded Future brings to clients in the Forrester Report: The Total Economic Impact™ of Recorded Future Intelligence Platform



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

# Why SecOps Intelligence?

**6** By integrating intelligence into our SIEM and workflows, and automating analysis, we believe we have improved the accuracy and operational efficiency of security monitoring by a factor of three to four."

> Keita Nagase, CISO Okinawa Institute of Science & Technology

#### ABOUT RECORDED FUTURE

Recorded Future is the world's largest intelligence company. Recorded Future's cloud-based 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 1,600 businesses and government organizations across more than 70 countries.

www.recordedfuture.com

