Today's ever-changing security landscape makes it nearly impossible for time-strapped security operations and incident response teams to mitigate every potential threat to their organization. Overwhelmed by manual processes and high alert volume, they're unable to take advantage of the breadth of intelligence available, instead they focus only on internal logs and data. Security teams need a platform that centralizes intelligence in real time and harnesses that information to drive action across security infrastructures.

To meet these challenges, Recorded Future empowers security teams with improved threat visibility and accelerated incident response. Integrating comprehensive, real-time intelligence into the security orchestration and automation features of Rapid7 InsightConnect solves for the following use cases:

**Alert Triage**
Recorded Future connects the dots between the broadest range of sources across every language. Elite security intelligence layered on top of internal telemetry data in Rapid7 InsightConnect gives analysts visibility into which indicators should be prioritized based on a real-time Recorded Future risk score that is backed by transparent evidence. This allows analysts to spend less time researching and more time remediating.

**Threat Detection**
The explosive growth of indicators makes finding the needle in the haystack extremely resource-intensive for already overwhelmed security teams. Recorded Future's integration with Rapid7 InsightConnect enables users to detect and gain context on IOCs in Rapid7 InsightDR — all from within the Rapid7 InsightConnect service — for faster identification and remediation of threats.

**Threat Prevention**
Armed with proprietary, evidence-based findings, organizations are able to automatically identify and block high-risk IPs, URLs, hashes, and domains at the perimeter, minimize false positive blocking, automate incident response, and improve overall security posture.

**Vulnerability Prioritization**
Recorded Future provides necessary, real-time context around disclosed vulnerabilities based on the organization's technologies, industry, company, and more. By positioning direct access to evidence on the new and exploited vulnerabilities impacting their assets within Rapid7 InsightConnect, organizations are enabled to produce deeper analysis and prioritize CVEs faster.

**BENEFITS:**
- Respond quickly with transparency and context around internal telemetry data
- Automatically detect risky IOCs in your environment
- Shorten your decision-making cycle by automating key tasks with analyst reviews
- Maximize your security investment in Rapid7 InsightConnect

**KEY FEATURES:**
- Risk scores updated in real time to prioritize process IOCs fast
- Risk rules and evidence for transparency and quicker analysis
- Quickly pivot from Rapid7 InsightConnect into Recorded Future to continue threat research

The Recorded Future integration for Rapid7 InsightConnect is managed by Rapid7. For more information or a demonstration of this integration, please contact your Rapid7 representative.
Results

Improve Response Times by 63%

Relevant insights, updated in real time, and integrated with Rapid7 InsightConnect drive faster, more informed security decisions. Recorded Future eliminates laborious manual collection by providing contextual intelligence on internal telemetry data — empowering teams to quickly and confidently respond to incidents.

Identify 22% More Security Threats Before Impact

Using a sophisticated combination of machine and human analysis, Recorded Future fuses the broadest set of open source, dark web, technical sources, and original research to deliver relevant cyber threat insights in real time, enabling you to identify threats faster.

*Learn more about the business value Recorded Future brings to clients in our IDC Report.

Access real-time intelligence on IPs, domains, hashes, malware, and vulnerabilities directly from Rapid7 InsightConnect.

Recorded Future delivers intelligence 11 days faster than the NVD, enabling you to stay on top of newly-disclosed vulnerabilities.

Integration Recorded Future intelligence into all your Rapid7 workflows, such as the InsightIDR examples available in the extensions library.

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