

DATA
SHEET

Recorded Future for Splunk Mission Control

As the attack surface grows, security teams are seeing more and more events each day. However, with too little time and not enough context on the activity in their internal environment, there's no way to connect the dots between data in Splunk Mission Control and the external risk of any detected threats. This slows responses and potentially enables relevant threats to slip through the cracks.

Contextualized Intelligence

Relevant insights, updated in real time, and integrated with your existing infrastructure drive faster, more informed security decisions. Recorded Future's intelligence reduces security risk by automatically positioning threat data in Splunk Mission Control to provide context and empower analysts to identify and triage alerts faster and reduce time spent on false positives to improve analyst efficiency.

Recorded Future surfaces and delivers intelligence from the widest breadth of open, technical, and dark web sources, helping Splunk Mission Control users make informed prioritization and response decisions. Evidence-driven risk scores backed by transparent sourcing enable analysts to confidently triage events, efficiently dismiss false positives, and save valuable investigation time.

Recorded Future also enables analysts to spend less time researching and more time remediating by correlating external threat intelligence against internal telemetry data by layering real-time security intelligence on top of internal activity in Splunk Mission Control. A correlation dashboard then provides analysts with visibility into technical indicators — and empowers them to make prioritization decisions based on a real-time Recorded Future risk score that is backed by transparent evidence.

BENEFITS:

- Automatically detect risky IOCs in your environment
- Triage alerts faster with elite, real-time intelligence
- Respond quickly with transparency and context around internal telemetry data
- Maximize your investment in Splunk Mission Control

KEY FEATURES:

- Recorded Future IOC risk scores, risk rules, and evidence
- Full transparency on risk evidence, including sources and sightings
- Related entities such as attack vectors, domains, and malware
- Correlation dashboard, surfacing previously undetected threats

Results*

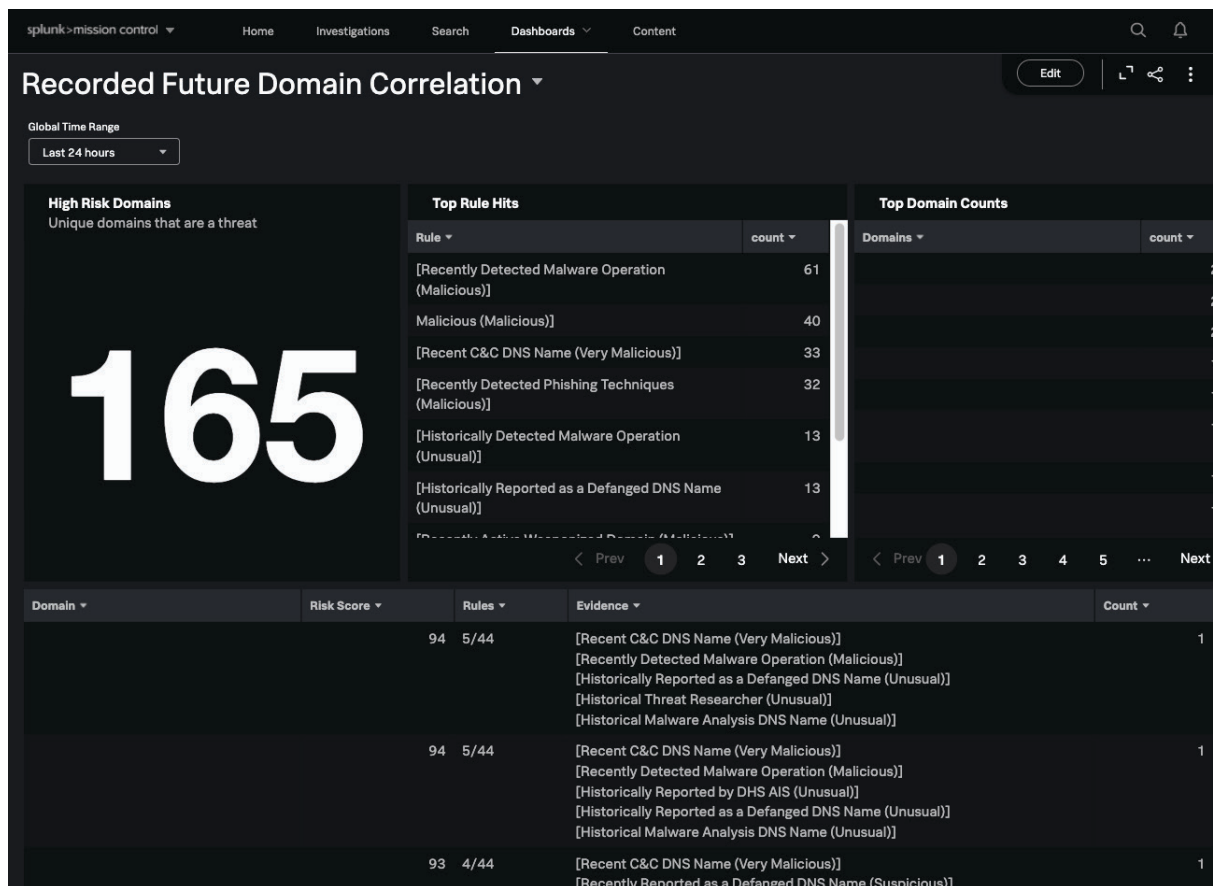
Resolve Security Threats 63% Faster

Relevant insights, updated in real time, and integrated with Splunk Mission Control 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 patented machine and expert human analysis, Recorded Future fuses an unrivaled set of open source, dark web, technical sources, and original research to deliver relevant cyber threat insights in real time — empowering you to identify threats faster.

*Learn more about the business value Recorded Future brings to clients in our IDC Report, [Organizations React to Security Threats More Efficiently and Cost Effectively with Recorded Future](#)



View Recorded Future risk scores and risk rules for any IOC within your Splunk Mission Control environment.

ABOUT RECORDED FUTURE

Recorded Future is the world's largest provider of intelligence for enterprise security. By combining persistent and pervasive automated data collection and analytics with human analysis, Recorded Future delivers intelligence that is timely, accurate, and actionable. In a world of ever-increasing chaos and uncertainty, Recorded Future empowers organizations with the visibility they need to identify and detect threats faster; take proactive action to disrupt adversaries; and protect their people, systems, and assets, so business can be conducted with confidence. Recorded Future is trusted by more than 1,000 businesses and government organizations around the world.



www.recordedfuture.com



@RecordedFuture