

Recorded Future for Government

Challenge

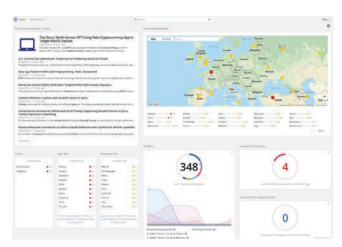
Every day government organizations are blindsided by cyberattacks, and analysts risk missing threats that impact security. There are valuable external sources of threat data out there, but security teams find themselves burdened by manual threat data collection and struggle to gain insights from them. As a result, an organization's risk of hacks and breaches increases, while threat data that could inform their defense seems ever more difficult to interpret.

Solution

Recorded Future arms security professionals with automated, real-time security intelligence from an unrivaled breadth of sources, enabling you to proactively defend your organization against cyberattacks. Our technology also includes a range of services from our own expert intelligence analysts, to rapidly deliver current and finished intelligence that's relevant to you.

With Recorded Future, teams are able to quickly identify relevant intelligence and make accurate recommendations. You can tune Recorded Future to cut through the noise and deliver insights unique to your organization, region, or the technologies you use.

Security operations and incident response teams can reduce time spent on false positives and improve efficiency. Recorded Future provides automated, real-time intelligence with context for better and faster detection and investigation. And our intelligence can be directly integrated into your existing security infrastructure.



View the most relevant information tailored to your role, including threat research, priority alerts, live trend/risk data, and more.

INTELLIGENCE-DRIVEN SECURITY

Lead with intelligence across your Security intelligence can sit at the very center of your information security strategy, applied to add value across all functions and teams:

- CISOs gain critical insights into the threat landscape to inform strategy.
- Threat analysts proactively defend their organizations against cyberattacks with alerts and insight.
- Security operations can investigate indicators 10 times faster and more effectively prioritize vulnerabilities.
- Incident responders can investigate incidents more confidently with broader context.



"Comprehensive and detailed, current as well as historical data, just about everything a cyber intel analyst needs in one package."



Innovative Threat Intelligence Technologies

Security Intelligence Graph

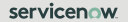
Recorded Future's unique ability to model all relevant security information available on the internet is what has set us apart since the beginning. With billions of indexed facts, and more added every day, the Recorded Future Security Intelligence Graph leverages a unique combination of patented machine learning and human analysis to provide you with unmatched insight into emerging threats that are relevant to your organization.

INTEGRATIONS

Security intelligence from Recorded Future integrates easily with the third-party products you already use — correlating external intelligence with internal logs and adding context for more effective monitoring and alerting on company-specific entities.







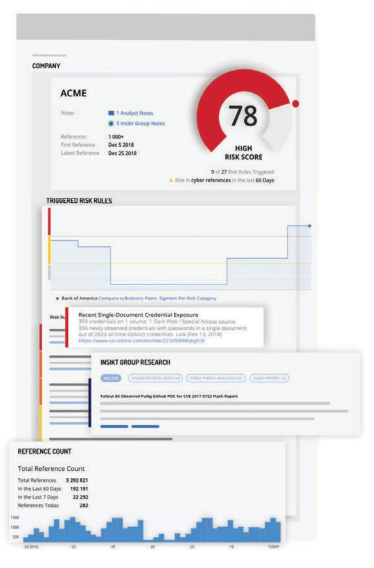


splunk>

Recorded Future Intelligence Cards™

Security teams gain instant context around suspicious observables and indicators with Recorded Future Intelligence Cards — with just one click. This innovation enables security teams to rapidly prioritize threats or dismiss false-positives using Recorded Future's dynamic risk scores. All of the evidence gathered by our Security Intelligence Graph is visible on these cards, allowing you

to pivot quickly between indicators and attack methods, or vulnerabilities and exploits.



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

