



Intelligence to Disrupt Adversaries

Overview

Using a combination of analytics and human expertise, Recorded Future produces accurate and actionable [intelligence that disrupts adversaries at scale](#). By fusing the broadest variety of open source, dark web, and technical sources, with original research we deliver the most relevant intelligence in real time. [The Recorded Future Intelligence Platform](#) aggregates this rich intelligence with any other data sources you use. This empowers security teams to collaborate on analysis and deliver intelligence wherever they need it most — including rapid integration with your existing security tools and solutions.

“Recorded Future empowers teams with accurate, actionable intelligence when there’s something to report that presents real risk. And just as important, it’s silent when there’s nothing to report.”

Espen Johansen
Director of Product Security, Visma

Precision Intelligence Solutions

Everything you need to reduce risk fast — without any of the noise. Recorded Future delivers intelligence via seven distinct modules. Each module is tailored to maximize efficiencies across your teams, processes, workflows, and existing security investments.

 <p>Brand Intelligence</p> <p>Protect your brand from external threats:</p> <ul style="list-style-type: none"> • Domain abuse detection • Data leakage monitoring • Brand attack mitigation • Monitoring for threats to your industry 	 <p>SecOps Intelligence</p> <p>Accelerate threat detection, investigation, and response:</p> <ul style="list-style-type: none"> • Alert triage • Threat detection • Threat prevention 	 <p>Threat Intelligence</p> <p>Access the world's largest commercial threat research platform:</p> <ul style="list-style-type: none"> • Advanced threat research and reporting • Advanced detection and validation • Dark web investigation 	 <p>Identity Intelligence</p> <p>Proactively defend against identity fraud:</p> <ul style="list-style-type: none"> • Account takeover prevention • Employee identity monitoring • Customer identity monitoring
 <p>Vulnerability Intelligence</p> <p>Prioritize the vulnerabilities that matter at scale:</p> <ul style="list-style-type: none"> • Vulnerability prioritization • Monitoring for vulnerabilities in your tech stack 	 <p>Third-Party Intelligence</p> <p>Gain continuous visibility on your third parties:</p> <ul style="list-style-type: none"> • Continuous third-party risk management • Procurement assessment 	 <p>Geopolitical Intelligence</p> <p>Monitor and protect against global physical threats:</p> <ul style="list-style-type: none"> • Location-based monitoring 	 <p>Card Fraud Intelligence</p> <p>Identify and mitigate risks from card fraud:</p> <ul style="list-style-type: none"> • Payment fraud abuse prevention • Compromised merchant monitoring • Underground cybercriminal reporting

Feature Comparison

Recorded Future is a modular intelligence solution designed for customization to meet each client's unique needs. Our seven modules enable you to interact with the world's most advanced intelligence platform in the exact ways that are right for your organization — without any of the noise.

	Brand Intelligence	SecOps Intelligence	Threat Intelligence
Intelligence on IPs, Domains, and URLs	Yes	Yes	Yes
Intelligence on Hashes and Malware	Preview Only	Yes	Yes
Intelligence on Threat Actors	Preview Only	Preview Only	Yes
Intelligence on Vulnerabilities, Companies, and Cities	Preview Only	Preview Only	Preview Only
Insikt Group Research for Brand Use Cases	Yes	Yes	Yes
Insikt Group Research for SecOps Use Cases		Yes	Yes
Insikt Group Research for Threat Use Cases			Yes
Threat View dashboards on Infrastructure and Brand Risk	Yes		
Threat View dashboards on Global Trends, Ransomware, and Cyber Espionage	Yes	Yes	Yes
Threat View dashboards on Trends, Industry Risk, Target Trends, Banking and Payments, Merchants and POS, and ICS/SCADA	Yes		Yes
Intelligence Goals Library Alerting for Brand Use Cases	Yes		
Intelligence Goals Library Alerting for Threat Use Cases			Yes
Analyst Notes (Read and Write)	Yes	Read Only	Yes
Pivot to Analysis Views	Yes		Yes
Advanced Query Builder			Yes
Hunting Packages		Yes	Yes
Sandbox		Yes	Yes
Risk Lists for Integrations		Yes	Yes

	Vulnerability Intelligence	Third-Party Intelligence	Geopolitical Intelligence	Identity Intelligence
Intelligence on Vulnerabilities	Yes	Preview Only	Preview Only	
Intelligence on Companies	Preview Only	Yes	Preview Only	
Intelligence on Cities	Preview Only	Preview Only	Yes	
Intelligence on IPs, Domains, URLs, Hashes, Malware, and Threat Actors	Preview Only	Preview Only	Preview Only	
Intelligence on Personnel Identities				Yes
Intelligence on Third-Party Identities				Yes
API for automated risk checks and triage				Yes
Insikt Group Research for Vulnerability Use Cases	Yes			
Insikt Group Research for Third-Party Use Cases		Yes		
Insikt Group Research for Geopolitical Use Cases			Yes	
Threat View dashboards on Vulnerability Risk	Yes			
Threat View dashboards on Third-Party Risk		Yes		
Threat View dashboards on Locations			Yes	
Intelligence Goals Library Alerting for Vulnerability Use Cases	Yes			
Intelligence Goals Library Alerting for Third-Party Use Cases		Yes		
Intelligence Goals Library Alerting for Geopolitical Use Cases			Yes	
Analyst Notes (Read and Write)	Read Only	Yes	Yes	
Pivot to Analysis Views	Yes	Yes	Yes	
Advanced Query Builder			Yes	

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