

Recorded Future Intelligence Platform

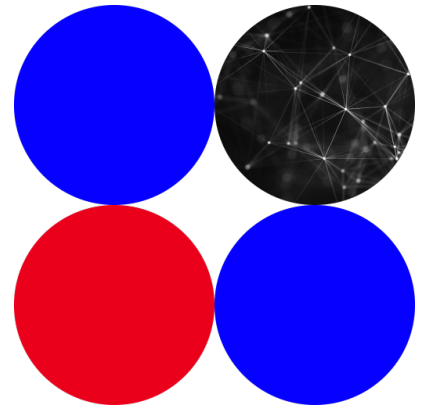
One intelligence foundation. Solutions for each critical domain.
Machine-speed defense powered by human intelligence.

The Challenge

Modern threat actors see your organization as one interconnected opportunity — and can move faster than human teams can respond by:

- Stealing credentials and weaponizing them in minutes
- Pivoting through vendor connections before you can detect a breach
- Utilizing your brand to launch phishing campaigns at scale while you're investigating the first alert
- Exploiting vulnerabilities and misconfigurations faster than you can fix

The gap isn't information — it's speed. Human-speed triage can't match machine-speed attacks.

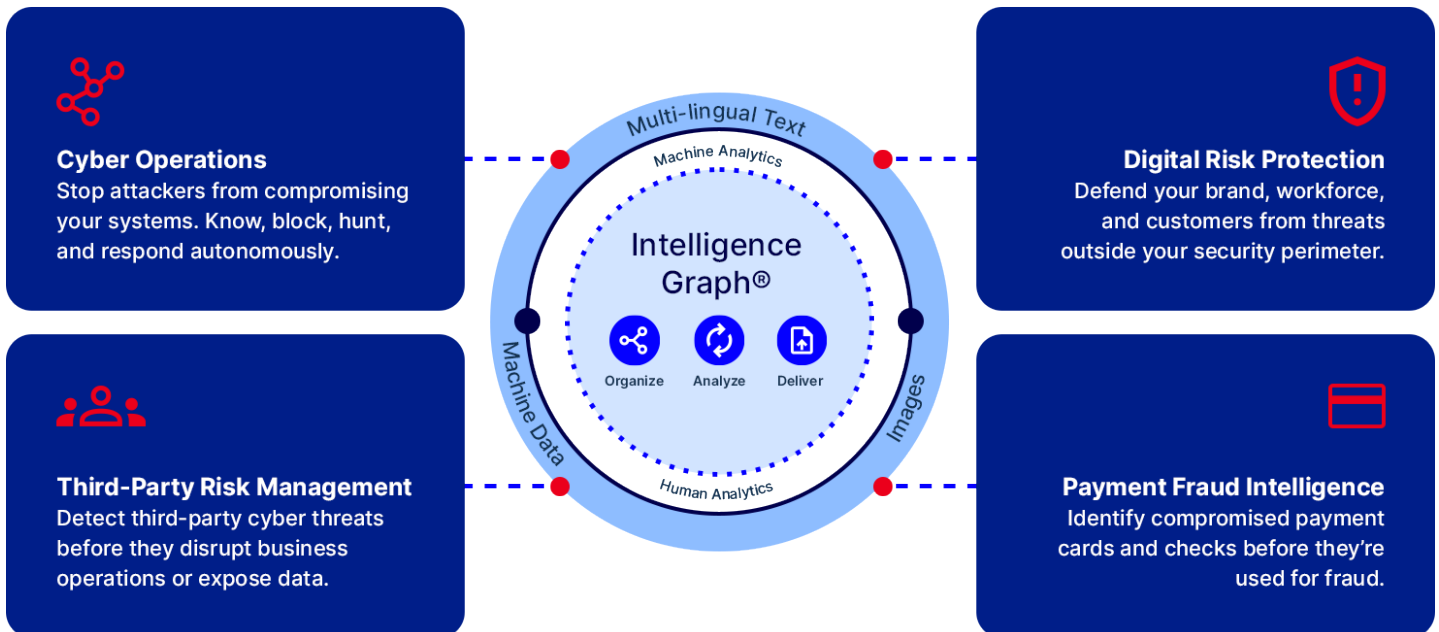


The Solution

Recorded Future makes every security control faster and smarter, so you detect and stop threats before they hit. Auto-reset compromised credentials, prioritize actively exploited vulnerabilities, tune controls against the TTPs targeting you right now.

Recorded Future's Intelligence Graph correlates 50B entities across 1.2M+ sources to detect threats across four key solution areas because attackers often use the same infrastructure, tactics, and criminal networks to target every part of your organization.

One Intelligence Graph, Four critical domains. Complete protection





Cyber Operations

- Stop chasing alerts. Investigate in minutes: 171 evidence-based Risk Rules and Intelligence Cards consolidate all IOC context in one view—no black box, no pivoting.
- Know your adversaries. Validate your defenses: Identify threat actors targeting you, validate your controls against their TTPs, and stop attacks before they happen.
- Hunt with confidence: Auto-generated YARA, Sigma, and Snort rules validated by Insikt Group—deploy detections before attacks occur
- Respond at machine speed with access to unlimited integrations: Automated playbooks and access to 100+ pre-built integrations



Third-Party Risk Management

- Understand actual risk, not self-reports: Externally validated security posture ratings across nine domains, enriched with real-time threat intelligence
- Get alerted to vendor breaches early: Continuous monitoring for ransomware extortion mentions, dark web exposure, credential leaks, and breach indicators
- Prioritize what matters: Risk priority matrix combines issue severity, asset value, and exploitability. Focus on vendors and issues likely to impact business
- Cut manual research: On-demand vendor profiles and AI-powered questionnaires replace hours of spreadsheet work



Digital Risk Protection

- See credential compromises as they happen: Direct access to active infostealer malware logs with the highest-fidelity sources
- Understand full exposure scope: 70+ credentials per compromised host on average. Understand everything stolen
- Trust your alerts: Continuous detection with risk-based alerting on relevant threats, including full evidence and context
- Complete context for immediate action. Streamlined takedown coordination for domains, fake apps, and phishing sites



Payment Fraud Intelligence

- Identify at-risk cards earlier: Proactive detection across the complete payment fraud lifecycle with sophisticated normalization for better data quality
- Spot infected merchants before cards hit dark web: Daily Magecart e-skimmer monitoring with enriched data that integrates with transaction analysis
- Automate check fraud detection: Rapid identification of compromised bank checks through automated extraction and analysis from hundreds of cybercrime sources
- Block card testing attempts: Monitor active tester merchants and checker services in real time for enhanced risk scoring

All four solutions work seamlessly together through the Intelligence Graph®, which correlates 26B entities across 1.2M+ sources. Choose the solution or combination that fits your most critical priorities.

[Request a demo at recordedfuture.com](https://recordedfuture.com)

Recorded Future is the world's largest threat intelligence company. Recorded Future's Intelligence Cloud provides end-to-end intelligence across adversaries, infrastructure, and targets. Indexing the internet across the open web, dark web, and technical sources, Recorded Future provides real-time visibility into an expanding attack surface and threat landscape, empowering clients to act with speed and confidence to reduce risk and securely drive business forward. Headquartered in Boston with offices and employees around the world, Recorded Future works with over 1,900 businesses and government organizations across more than 80 countries to provide real-time, unbiased, and actionable intelligence. Learn more at recordedfuture.com