



Third-Party Intelligence Module

Gain Real-Time Visibility Into the Threats Your Third Parties Face

Challenge

As organizations increasingly rely on third parties, security and risk teams are tasked to manage the associated risks of using external vendors and contractors. But managing third-party risk is easier said than done; 60% of organizations have experienced a third-party incident in the past two years. Traditional methods of managing third-party risk such as security questionnaires help to establish baseline security controls, but they often fail to stop breaches and business disruption. Even worse, third-party vendors are often slow to disclose security incidents, making it near-impossible for organizations to conduct effective incident response.

Solution

Recorded Future's Third-Party Intelligence module automatically measures the observable risk of companies and products in real time. Supported by detailed evidence and AI-enabled internet-scale indexing and analysis, it swiftly delivers intelligence on current risks and historic trends. This module provides continuous visibility into threats facing third parties, monitoring key indicators like security incidents, ransomware extortion, malicious threat actor activity, vulnerable infrastructure, and dark web attention.

Within the Recorded Future Intelligence Cloud, patented machine learning and natural language processing collect and analyze information from over a million sources. This data is aggregated and risk-scored in real time, categorized into nine sections for monitoring vital security exposure and performance indicators.

Benefits

- Identify emerging threats to your third parties and fourth parties
- Enhance third-party assessment quality and speed
- Identify and respond quickly to major security events
- Reduce operational, financial, and reputational risk
- Evaluate and triage compliance issues
- Utilize detailed evidence and internet-scale indexing and analysis enabled by AI
- Real-time and comprehensive risk ratings
- Accurate understanding of third-party and fourth party security posture
- Comparison of both company infrastructure and products

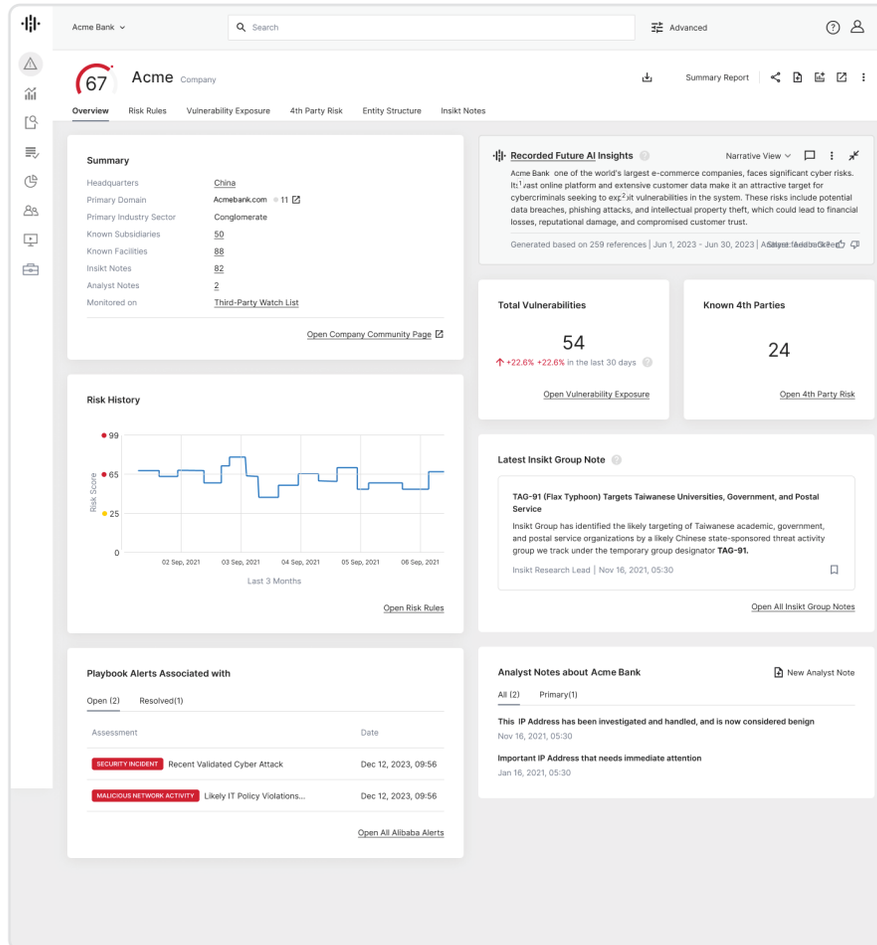
“Recorded Future has helped us better prioritize third-party risk information and incorporate that into our broader cyber threat intelligence perspective.”

*Risk Management Lead,
National Insurance Company*

Key Use Cases

Continuous Monitoring: Identify high-impact cyber events including breaches, ransomware, and vulnerable infrastructure in real time. You'll immediately know about new risks and their severity, and you'll have the context and evidence you need to act quickly and confidently.

Vendor Risk Assessment: Rapidly assess the current and historic risk of your third parties, granting instant visibility into their risk landscape. Recorded Future automatically identifies and prioritizes key risks, helping you identify security gaps while drastically decreasing the time it takes to conduct a risk assessment.



Features

- Collection from more than 1 million unique sources including the dark web underground, ransomware extortion sites, local news reporting, and vulnerable corporate infrastructure
- Company risk scores and risk profiles that present a current and historic view of a third-party's threat landscape
- Real-time alerting, context, and recommended actions to better identify and respond to third-party threats
- Finished intelligence from Insikt Group, Recorded Future's threat research team, for deeper analysis and context on major third-party security incidents
- Ability to assess risk of individual products instead of an entire company
- Continuous monitoring of more than 5 million companies
- Vendor evaluation with an AI-enabled company comparison report for better visibility into the current state and risk history
- Streamlined research with vulnerability exposure reporting, enabling analysts to promptly assess third-party vulnerability, minimizing the necessity for prolonged vendor communications
- Assigned risk scores to 1 million technology products based on current and potential exploitability, with alerts ensuring immediate visibility of changes in risk status

ABOUT RECORDED FUTURE

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 1,700 businesses and government organizations across more than 75 countries to provide real-time, unbiased, and actionable intelligence.

Learn more at recordedfuture.com