

Mitigate Supply Chain Risk

Monitor, detect, and prepare for risks stemming from your vendors and partners

Problem

Third-party vendors are a critical component for today's modern business, helping to streamline supply chains, accelerate product deliveries, spur innovation, increase efficiency, and lower costs.

However, there is a price to these relationships and the benefits derived: every vendor introduces potential threats to your organization that could result in operational, reputational, and strategic risks, but many third-party risk management practices take a static approach to assessing risk.



59%

of organizations have experienced a data breach caused by a third-party

Lacking context and real-time information prevents organizations from making informed decisions about managing third-party risks to their organization. To build resilience, organizations require the ability to identify, assess, and monitor risks to the company stemming from their third-party relationships.

Solution

Recorded Future's Supply Chain Risk Mitigation Solution reduces vendor risk by continuously monitoring critical data sources for signs that your supply chain partners and software vendors have been compromised or are vulnerable to an attack. Real-time alerting and context enables effective decision-making to reduce supply chain risk.



Drivers

Complex vendor & partner ecosystem

Software complexity

Static Risk Assessments

Challenges



Lack of real-time visibility



Reactive approach



Uncertainty

Threat Intelligence Outcomes

Real-time visibility into vendor security risk

Prioritized view of vulnerabilities

Proactive mitigation

Benefits

Continuously monitor for supply chain risks

Assess, compare, and monitor vendor and product risk with real-time alerts, risk scoring, and context. Access to a diverse range of risk data from the open web, dark web, and technical sources provides ongoing visibility into your partners' ever-changing environments.

Reduce investigation time

Take advantage of transparent evidence and artificial intelligence (AI) insights to detect risk changes and enhance decision-making for faster risk analysis and mitigation.

Enhance resiliency

Enable your risk and security teams to prevent negative impacts to your supply chain through enriched research, vendor risk scoring, and ongoing visibility into your physical and cyber threat landscape.



Request a Demo

[recordedfuture.com/
demo-supply-chain-risk-mitigation-solution](https://recordedfuture.com/demo-supply-chain-risk-mitigation-solution)

Risk Increases for Monitored Companies ?

Sort by Criticality Show Subsidiaries

Company	Risk Rule Triggered	Risk Score Change
Acme SaaS Subsidiary of Acme Group	<ul style="list-style-type: none">Recent Security Breach DisclosureCyber Exploit Signal: Medium	48 → 99
Globex Corporation	<ul style="list-style-type: none">Recent Security Breach DisclosureCyber Exploit Signal: Medium	63 → 99
Initech Subsidiary of Acme Group	<ul style="list-style-type: none">Company Website Using Technology Version...	0 → 25
Hooli Subsidiary of Acme Group	<ul style="list-style-type: none">Domain With Expired SSL/TLS Certificate	56 → 61
Acme Cloud Subsidiary of Acme Group	<ul style="list-style-type: none">Company Website Using Technology Version...	53 → 58
Acme Website Builder Subsidiary of Acme Group	<ul style="list-style-type: none">Company Website Using Technology Version...	43 → 48

1 - 6 of 14

1 of 3 pages

Client Success Stories

“If we see that the risk associated with a supplier we work with suddenly goes up in Recorded Future, we can query the platform to drill down and see what may have happened. Then we can reach out directly to the supplier to share our intelligence and ask about any issues.”
- Information Security Manager, Elexon

Increase visibility

90% of clients have a better understanding of their threat landscape now by using Recorded Future

Identify unknown threats

48% faster at identifying a new threat prior to using Recorded Future

Monitor third parties

35% more third parties assessed than prior to using Recorded Future