

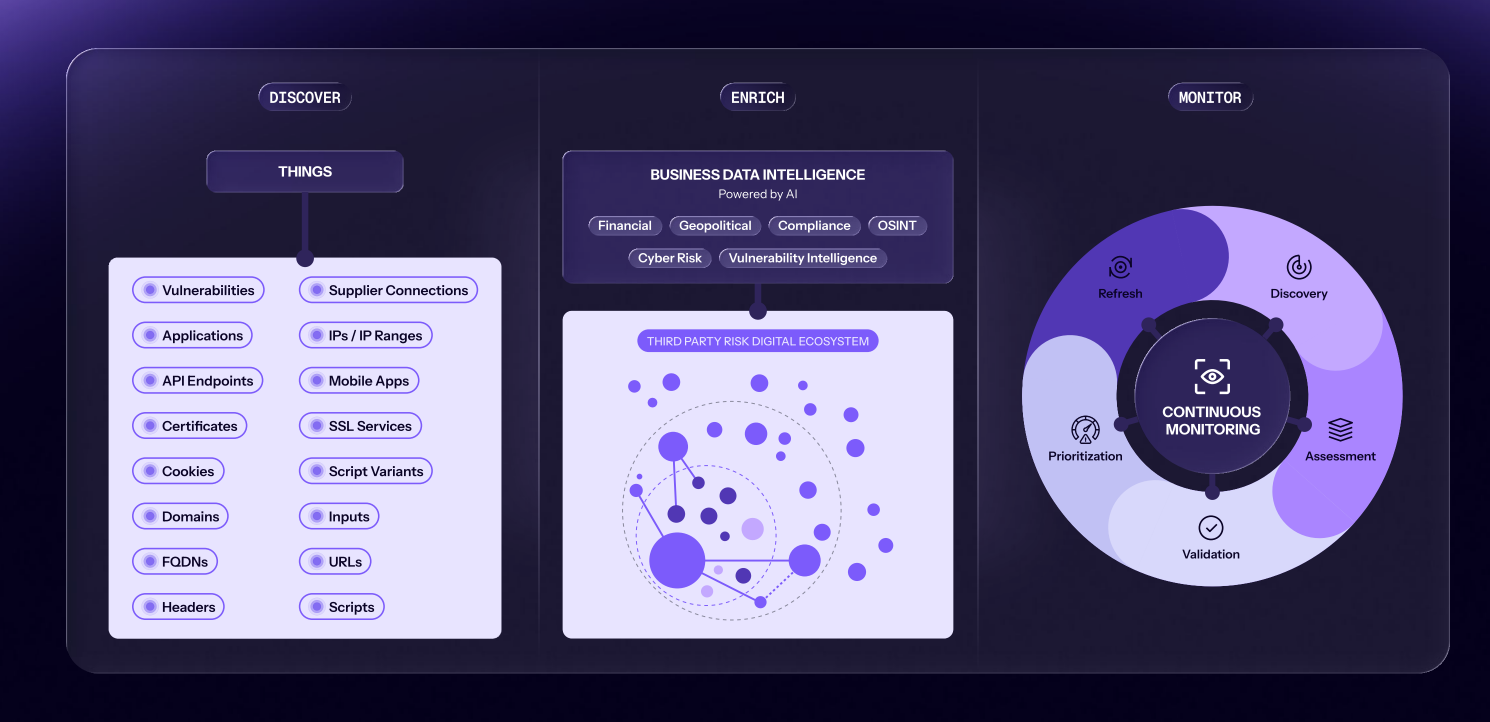


Supply Chain Intelligence

Deep discovery and supplier context.

A live view of your digital ecosystem.

ThingsRecon continuously discovers and maps the digital connections that touch your business: domains, APIs, certificates, web apps, and supplier infrastructure. We contextualize those findings by measuring their Digital Proximity™ (Patent Pending) to your critical systems, and enrich them with AI-driven business intelligence data: financial, geopolitical, compliance, and threat signals. This allows you to prioritize real risks, not just vendor names or CVEs.



Key Capabilities



Surface shadow IT, shadow AI, forgotten subdomains, and third-party infrastructure you didn't know was connected to your environment.

Continuous Supply Chain Monitoring

Documents and analyzes your connections, summarized with at-a-glance Supplier Trust Badge (High / Medium / Low / None).

Digital Proximity[™] & Context

Measures how tightly suppliers are integrated with your core systems, because a "medium" CVSS could be "critical" to you.

\longrightarrow Evidence-Based Prioritisation

Measures third-party security posture with over 100 hygiene indicators, including insecure forms, headers, SSL, and misconfigurations.

Use Cases

Incident Response

Instant blast-radius mapping and evidence for rapid containment.

GRC / Compliance

Continuous, defensible evidence for NIS2, DORA, SEC, and audits.

VRM / Procurement

Third-party risk assessments based on objective data, not just questionnaires and trust.

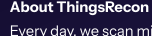
Security Ops

Discovery and continuous monitoring of unmanaged assets and shadow Al.

Executives / Boards

Business-facing risk summaries that map to revenue, data, and regulated services.

- Seamless integration: Easily plugs into existing workflows (GRC, EASM, ticketing tools, and more).
- Agentless, non-intrusive scanning: No installation needed to perform discovery and assessment.
- Agentic Business Intelligence: Automated enrichment and alerting for changes in supplier posture.
- Data residency: Points of presence in North America and Europe ensure sensitive data stays compliant.



than discovery, it's living cyber intelligence.