



Digital Attack Surface Discovery

Uncover risks. Understand context. Take action.

From surface-level assets to hidden dependencies, ThingsRecon discovers what you own and what you're connected to—helping you identify, prioritise, and act on cyber risks. Powered by our signature context and digital proximity insights, the platform shows security teams exactly how, where, and why an asset was identified, enabling data-driven decisions that actually stick.

Why ThingsRecon?

Automated Asset Discovery

Continuously identifies domains, scripts, IPs, APIs, and assets linked to your organization or its vendors.

Contextual & Proximity Analysis

Measures impact and proximity to your core systems, providing clear insights and actionable reports.

Risk Prioritisation

Scores risks with over 100 hygiene indicators including insecure forms, headers, SSL, and misconfigurations.

Geo-Located Scanning

Al-driven engine pivots across datasets and connects to the nearest API endpoint, avoiding regional blocking.

Use Cases



Real-time external attack surface management



Third-party and supply chain risk assessment



Cloud exposure and shadow IT reduction



Compliance support (DORA, NIS2, SEC)

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Seamless Integration: Easily plugs into existing workflows (SIEM, SOAR, ticketing systems, and more).



Improved Security Posture: Proactive mitigation of attack vectors and vulnerabilities builds trust.



Actionable Intelligence: Clear, contextual insights for rapid incident response and mitigation.



Agentless, Non-Intrusive Scanning: No installation needed to perform discovery and assessment.











