

External Exposure Analysis

See your business the way hackers do. We map your external attack surface, then walk you through our findings. You can close out your vulnerabilities before they are exploited.

What businesses face

Vulnerabilities, risks, misconfigurations & changes may be exposing your business to cyber attacks. Identifying these & remediating them proactively will reduce these risks.

Service overview

From one domain, we uncover every connected website, subdomain, and IP that's exposed. Attackers can also use this to know what vectors to breach within your organisation. Gain visibility across your external exposed services using CloudGuard's External Exposure Analysis service to prioritise remediation efforts.

- Identify critical, high, medium, and low-risk vulnerabilities at a glance
- Focus on the issues that matter most with risk-based prioritisation
- Receive clear severity scoring for every finding
- Get practical, prioritised remediation steps, no guesswork, no noise

Business outcomes

REDUCE ATTACK SURFACE: Minimise your organisation's exposure by identifying and eliminating unnecessary internet-facing assets.

ACCELERATE RESPONSE: Detect and remediate critical vulnerabilities in hours, not weeks, with automated alerting and workflows.

IMPROVE COMPLIANCE: Demonstrate continuous monitoring and risk management for regulatory requirements

GAIN COMPLETE VISIBILITY: Achieve a unified view of all external assets across cloud, on-premises, and subsidiary infrastructure.

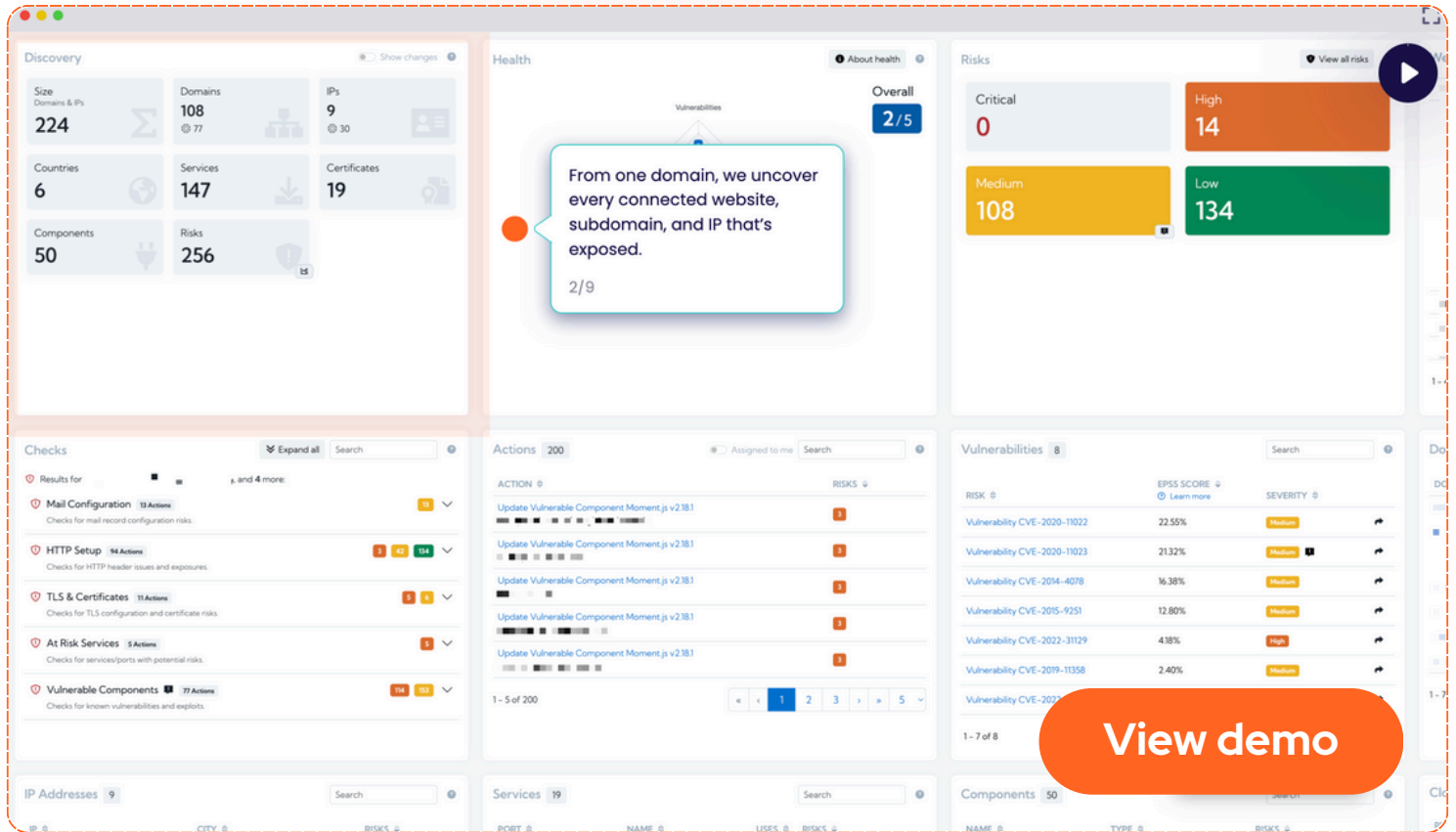
REDUCE BUSINESS RISKS: Proactively identify and resolve misconfigurations or exposed services before other parties.

IDENTIFY INSECURE SERVICES: Highlight & resolve 3rd party services hosted with partners & other providers which should be updated.

MAXIMISE SECURITY POSTURE: Ensure security workload updates are prioritised to maximise detection, protection & response.

ENRICHED THREAT INTELLIGENCE: Use the latest security threat intelligence to inform & monitor externally exposed assets for emerging attack patterns.

View the interactive demo



The screenshot displays the CloudGuard dashboard with several key sections:

- Discovery:** Metrics for Domains (108), IPs (9), Countries (6), Services (147), Certificates (19), Components (50), and Risks (256).
- Health:** Overall health score of 2/5, with a callout stating: "From one domain, we uncover every connected website, subdomain, and IP that's exposed."
- Risks:** Summary of risk levels: Critical (0), High (14), Medium (108), and Low (134).
- Checks:** A list of security checks including Mail Configuration, HTTP Setup, TLS & Certificates, At Risk Services, and Vulnerable Components.
- Actions:** A list of actions to update vulnerable components.
- Vulnerabilities:** A table of vulnerabilities with columns for Risk, EPSS Score, and Severity.

An orange "View demo" button is overlaid on the bottom right of the dashboard screenshot.



Continuous
Asset Discovery



Vulnerability
Assessment



Risk-Based
Prioritisation



Shadow IT
Detection

Why CloudGuard

CloudGuard delivers true enterprise-grade protection through an automation-first approach that removes unnecessary complexity and keeps costs low. It means powerful, Microsoft-native security that adapts to threats in real time.



Get in touch