



Think Outside
the Firewall™

RiskIQ Digital Footprint™ Snapshot

Fast, Detailed, Automated Digital Footprint of Your Organization

Features

- Readily inventory web assets connected to your organization
- Understand component details running on internet-facing assets
- Visualize your digital footprint and connectedness across the internet

Benefits

- Gain visibility into external-facing asset details like components, frameworks, and CVEs
- Uncover company-owned assets that need to be protected
- Inform asset and vulnerability management teams of unknown external assets

As businesses expand their digital presence, their attack surface grows with it. Understanding the exposures to your organization as they exist on the internet is crucial to knowing what needs to be protected. RiskIQ Digital Footprint™ Snapshot provides a point-in-time, automated discovery and detailed inventory of external assets that comprise your attack surface.

A Snapshot allows an enterprise to readily discover and understand unknown, rogue, and exposed internet-facing web assets, apps, and infrastructure across diverse domains, ANS, IPs, hosting sites, and service providers that are connected with their organization.

Armed with this intelligence, enterprises can reduce their attack surface and protect their business, brand, and customers. A Snapshot provides a point-in-time, online intelligence report that is:

Automated	Extensive	Actionable
Automatically generated list of assets that are connected to an organization derived from keystone owned assets and RiskIQ's observed internet data sets and advanced algorithms.	Drill down into each asset and examine both known details and exposures such as: IP address, hosts, ownership information, server type, and components and frameworks running on the asset.	Online report can be shared internally and allows for external asset data export via CSV into popular vulnerability, GRC, and asset management solutions.

“RiskIQ is the best digital footprinting tool I have used. The ability to continually know the technology footprint is excellent.”

– Security Manager
Enterprise Software Company

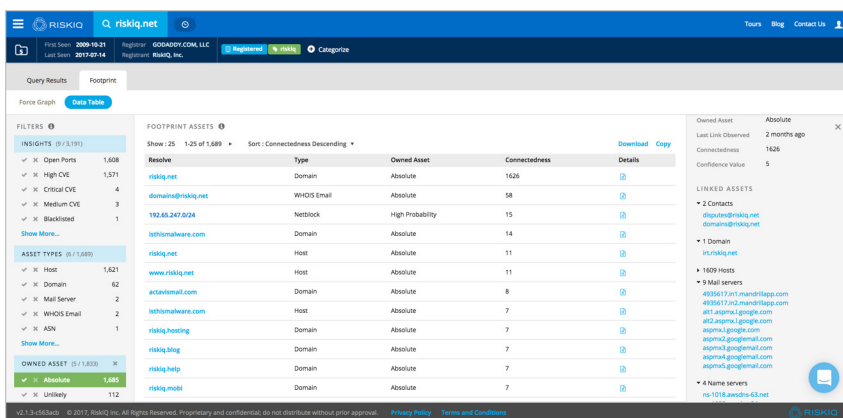


Fig. 1: Digital Footprint Snapshot online, interactive report

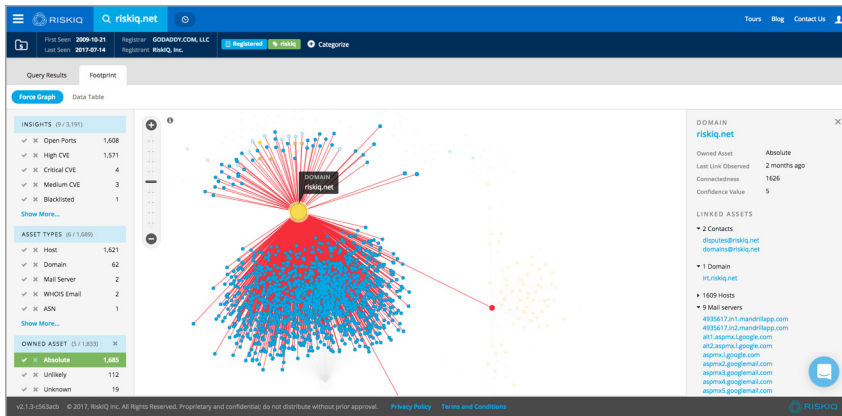


Fig. 2: A Digital Footprint Snapshot of riskiq.net



Vulnerability Management

Provide a picture of your external attack surface to security teams responsible for ensuring that software and systems are managed, patched, and protected



Penetration Testing

Give guidance to penetration testing teams with a starting point and list of assets which are internet-exposed and need to be fortified from attack



Asset Management

Uncover unknown, rogue, or unmanaged digital assets that exist outside the firewall, bringing them under management and maintaining a more extensive inventory

Upgrade: RiskIQ Digital Footprint™ Premium and Enterprise Editions

Digital Footprint Premium offers more extensive capability by actively crawling, curating, and maintaining an inventory of internet-facing assets, including the software, services, and frameworks component details with the means to readily examine, manage, and categorize assets by business unit, owner, and brand. For security teams who need to actively monitor critical assets, Digital Footprint Enterprise further extends capabilities by allowing users to actively monitor external assets' component details within the inventory to be alerted on unsanctioned changes, defacement, compromise, malware, or policy compliance issues.



RiskIQ provides comprehensive discovery, intelligence, and mitigation of threats associated with an organization's digital presence. RiskIQ's platform delivers unified insight and control over external web, social, and mobile exposures. Thousands of security analysts use RiskIQ to expedite investigations, monitor their attack surface, assess risk, and remediate threats.

Learn how RiskIQ Digital Footprint Snapshot could help protect your digital presence by scheduling a demo today.

CUSTOMER STATISTIC:
Discover Your Digital Footprint

93%

93% of surveyed organizations had less than full visibility into their internet-exposed digital assets before RiskIQ.

Source: TechValidate

Identify exposed external-facing assets, such as:

- Corporate, affiliate websites
- Sites and apps with unsanctioned content, updates
- Insecure landing pages and forms
- Sites and on-off pages created by vendors
- Unaccounted sites and components part of a merger or acquisition
- Abandoned servers or domain names
- Pages created outside of standard procedures
- Unauthorized typosquatting domains

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