



AttackMapper

Attack Surface Management

KEY BENEFITS

Detect hacker-exposed vulnerabilities early

Identify shadow digital assets

Monitor essential IT infrastructure

Identify major cryptographic threats

Eliminate the blind spots like:

- Open ports
- Unpatched software
- DNS misconfiguration issues
- Invalid, expired certificates
- Publicly-found employee data
- Unauthorized social profiles
- Vulnerable JavaScript frameworks
- Outdated CMS applications
- Shadow cloud services
- Forgotten domains
- Forgotten subdomains
- Blacklisted IP addresses

Sharpen your view outside your perimeter.

Take control of your ever-evolving attack surface.

Threat actors use thousands of entry points to launch ever-sophisticated attacks.

Using an advanced, AI-enabled asset identification and classification algorithm, SOCRadar's AttackMapper enables enterprise security teams to automatically detect and view all external-facing digital assets with infrastructure including IP addresses, DNS configurations, network software, domains, and cloud applications.

It enables organizations to detect and eliminate unknown threats and vulnerabilities by providing extensive, continuous visibility in an automated manner.



By monitoring and reporting on all public-facing assets of us at large scale, SOCRadar generates actionable insights for our SOC team.

CISO, Finance Sector

KEY FEATURES

Power of automation

Skyrocket team efficiency by automating time-consuming manual tasks

On-time alerting

Get alerted by email or through API for faster remediation

Intuitive web portal

Find what you're looking for with precise asset categorization and interactive maps

Real-time inventory

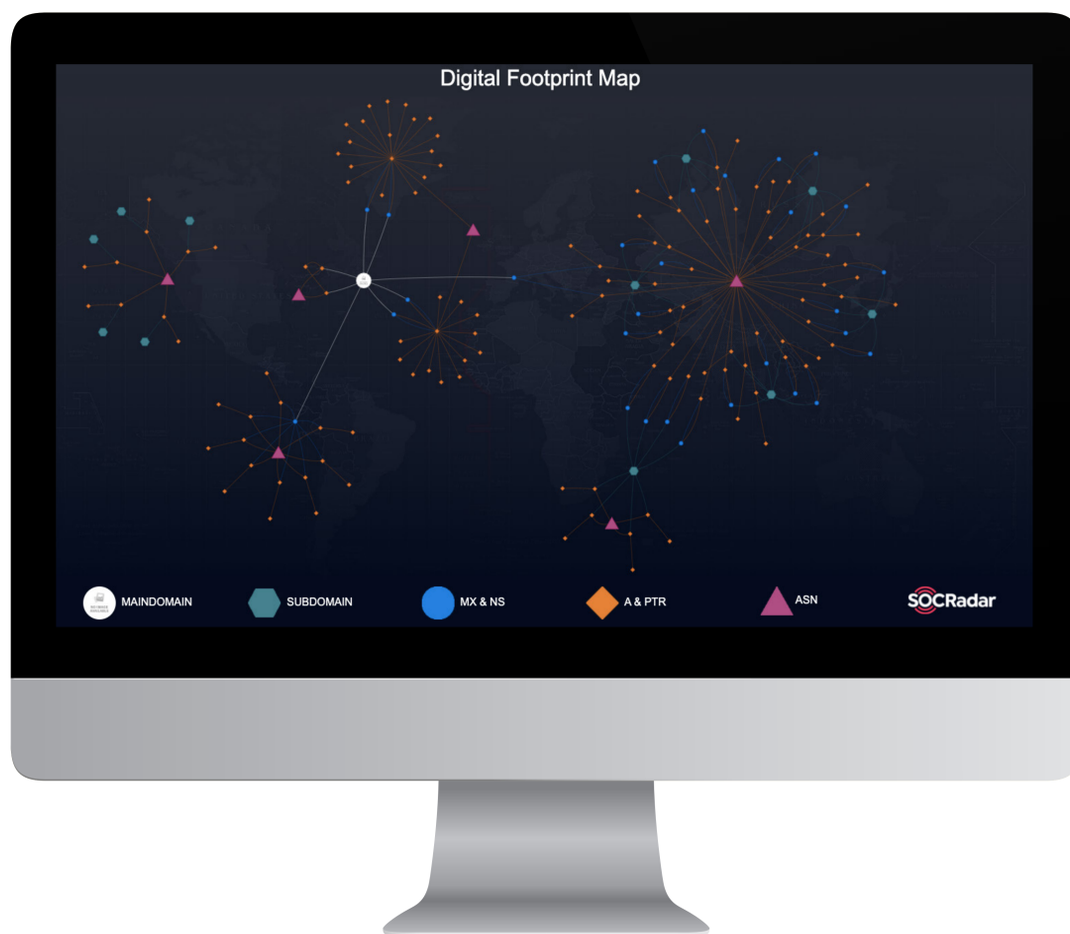
Maintain real-time asset inventory through continuous, automated discovery

Third party visibility

Scalable underlying technology to maximize the ecosystem visibility rapidly

Accurate asset inventory

Easily find the digital assets you're looking for



Gain visibility into hackers' perspective.

Prevent RDP exposure and ransomware attacks.

The reason behind the successful cyberattacks is due to open ports and cyber assets visible to cybercriminals and threat actors. Threat actors frequently target internet-exposed RDP servers millions of which are protected by no more than a username and password. From an external monitoring perspective, SOCRadar enables you to gain continuous visibility into critical or dangerous open ports which can be abused for exploiting vulnerable services or malicious traffic via worms or malware.

Adapt to the age of machine-speed vulnerability exploitation

The possibility of discovering an unknown asset or vulnerability that could be exploited by adversaries keeps the security teams up at night. Verizon's 2020 data breach investigations report states that vulnerability exploitation is the second most common type of hacking in breaches. AttackMapper continuously monitors your perimeter from an external perspective to spot critical internet-facing vulnerabilities to be exploited.

The highly-precise scanning engine identifies and alerts you when a critical vulnerability is cross-referenced to your digital assets like:

Web application firewalls

VPN appliances

Network services

SSL/TLS certificates

Web applications

JavaScript libraries

Software

CMS applications

Operating system

Monitor digital-footprint-centric risks.

SOCRadar helps solve today's toughest attack surface discovery challenges through monitoring every digital asset for any change. From the actionable threat intelligence perspective, get alerted on any suspicious incident or baseline change to respond faster.

Attack surface alert types

Website uptime	SSL/TLS Certificate Grading	Malware / CryptoMining Risk
Domain Expiry/WHOIS	Perimeter Appliance (FW/WAF/IPS)	Dynamic Forms / Skimming Code
DNS Records	IP Reputation / Torrent traffic	BGP Hijacking Risk
Domain TakeOver	SMTP MX Blacklist	IP Routing / MiTM / Hijack
Subdomain TakeOver	Website Defacement	DDoS Amplification Target
Domain Shadowing	Website Title-Content Change	PortMap Malicious Port/Service

The SOCRadar Advantage

Consolidated architecture for operational efficiency and unmatched ROI.

SOCRadar combines attack surface management, digital risk protection, and threat intelligence capabilities to protect your entire business against sophisticated multi-vector cyber attacks.



ThreatFusion
Cyber Threat Intelligence



RiskPrime
Digital Risk Protection



AttackMapper
Attack Surface Management



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