

Network Security Assessment

Discover your externally accessible network devices and services with lmmuniWeb® Discovery network security assessment offering







www.immuniweb.com

Copyright © 2024 ImmuniWeb SA

Why Investing in Network Security Assessment

88%

of companies now consider cybersecurity a critical business risk

Gartner

\$4.45M

is the average cost of a data breach in 2024, a 15% surge in just three years

IBM

100+

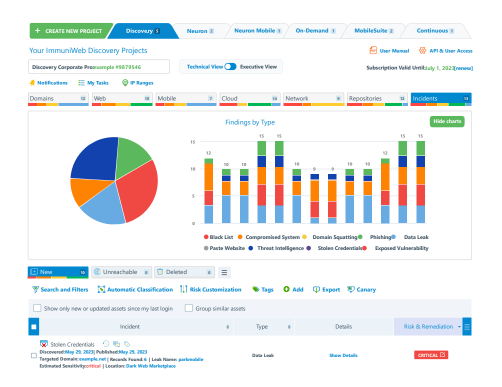
countries have laws imposing a personal liability on executives for a data breach

ImmuniWeb

Network Security Assessment uncovers vulnerabilities within your network infrastructure, like outdated software or weak security configurations. This allows you to patch these weaknesses before attackers can exploit them, preventing data breaches and unauthorized access. Secondly, Network Security Assessment helps you understand your risk posture and prioritize security efforts. It identifies the most critical vulnerabilities and provides guidance on how to address them, ensuring you allocate resources effectively to maximize security. This proactive approach not only safeguards your organization but also fosters compliance with data privacy regulations and builds trust with users and partners.

Network Security Assessment with ImmuniWeb® Discovery





Efficient. Simple. Cost-Effective.

Discover your externally accessible network devices and services with ImmuniWeb® Discovery network security assessment offering. Just enter your company name to get a comprehensive visibility of your external servers, network and IoT devices, and other IT assets hosted both on premise and in a multi-cloud environment. The network security assessment offering is bundled with our award-winning attack surface management technology to ensure that all your network services are detected and assessed, including shadow IT and shadow cloud infrastructure that may lead to disastrous data breaches.

During the non-intrusive network security assessment, every open network port is carefully analyzed with our smart fingerprinting technology to detect the running network service and its version to provide you with a risk-based scoring for each of your network IP address. Unlike the traditional network vulnerability scanning solutions, our production-safe network scanning technology will not disrupt or slow down your network services, while getting all the information you need.

Detect shadow, abandoned or forgotten servers and network equipment with critical vulnerabilities. Reduce your network attack surface to accelerate and cut the costs of network penetration testing or PCI DSS scanning. Dispatch instant alerts to the relevant people in your team by using groups, tags and alerts on the interactive dashboard. Export vulnerability data via the API into your SIEM or simply get the findings in a PDF or XLS file. Enjoy a fixed monthly price per company regardless the number of network assets and services.

Trusted by 1,000+ Global Customers

























Looking for Something Else?

Explore 20 use cases we have for you



API Penetration Testing



API Security Scanning



Attack Surface Management



Cloud Penetration Testing



Cloud Security Posture
Management



Continuous Automated Red Teaming



Mobile Penetration Testing



Mobile Security Scanning



Network Security Assessment



Continuous Breach and Attack Simulation



Continuous
Penetration Testing



Cyber Threat Intelligence



Cybersecurity Compliance



Dark Web Monitoring



Digital Brand Protection



Phishing Websites Takedown



Red Teaming Exercise



Third-Party Risk Management



Web Penetration Testing



Web Security Scanning



www.immuniweb.com









66 ImmuniWeb outperformed IBM Watson for Cybersecurity and won in the "Best Usage of Machine Learning and AI" category



One Platform. All Needs.