



# The Edgescan Platform

# One platform for continuous testing and exposure management

# Comprehensive visibility into your cyber footprint with continuous automated security testing, exposure management and Penetration Testing as a Service (PTaaS)

Enjoy Continuous Threat and Exposure Management (CTEM) – from visibility and scope to continuous testing, and prioritization to PTaaS.

- Discover assets requiring protection with Edgescan Attack Surface Management (ASM)
- Assess the "full stack" for vulnerabilities and exposures with intelligent human backed assessment (full stack vulnerability management) and penetration testing as a service (PTaaS)
- Enjoy 100% validated results using technology and human expertise
- Risk-based prioritization to improve remediation capability

Unified best-in-class testing across networks, APIs, web applications, and mobile applications to clearly understand and track your risk posture. Contextualize your organization's risk with false-positive free validated vulnerability intelligence, traditional scoring and reference systems for compliance, and Edgescan's proprietary validated risk and breach rating systems to prioritize the most important vulnerabilities first.

Full-stack continuous testing coupled with human expertise ensure you can have a true understanding of your attack surface, and the vulnerabilities within. Edgescan gives your team everything they need to maintain a proactive and robust, risk-based exposure management program.

# Key Features and Benefits

Edgescan AI Insights (New): Designed to leverage GenAI technology to analyze your vulnerability data in real-time. Using vulnerability metrics it determines tactical and strategic activities designed to benefit your organization in relation to ransomware, remediation prioritization, compliance advice, training focus, exploitable vulnerabilities and anomalies across your estate.

**Hybrid Approach:** Automated continuous testing and exposure management, risk of breach and proven exploits validated by experts, consultancy-grade penetration testing combining CREST, OSCP leading practice.

**On-Demand and Unlimited Retesting:** Retest any vulnerability, anytime without cost associated with traditional penetration testing offerings.

**Unlimited Exposure Management:** For both public and private network infrastructure, APIs, and web applications

Validated Vulnerabilities: Near 100% accurate and false positive-free vulnerability and exposure intelligence verified by experts.

**Consultancy-Grade Penetration Testing:** Delivered as a service by certified security experts.

Edgescan eXposure Factor (EXF): Leverage a combination of EPSS, CISA KEV and Edgescan expertise designed to prioritize vulnerability remediation.

**Cloud-Based CTEM Platform:** Near 100% accuracy coupled with expert remediation guidance and support from a team of OSCP, CREST and CEH certified penetration testers based in Europe and the USA. The Edgescan CTEM and continuous testing platform consists of:



### Penetration Testing as a Service (PTaaS)

We started by addressing the limitations of traditional penetration testing by offering continuous security testing. Edgescan revolutionized the industry by on-demand penetration testing with unlimited retests, expert remediation guidance, proven exploits, validated risk, streamlined reports, and unlimited vulnerability assessments.



## Dynamic Application Security Testing (DAST)

Recognizing the gaps in automated vulnerability scanning alone, we added a human layer to our service. This ensured our clients received accurate vulnerability risk, minimizing false positives and helping customers prioritize fixes with proven exploits.

#### Network Vulnerability Management (NVM)

The need for full-stack visibility became clear. Edgescan expanded into network vulnerability intelligence, offering a single validated source of the truth, for better prioritization and mitigation across the entire tech stack.

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#### **API Security Testing**

As APIs became a major attack vector, clients demanded a better way to secure these assets. We added specialized API discovery and testing, giving customers vital protection for this increasingly critical component of the modern application.



#### Mobile Application Security Testing (MAST)

The explosion of mobile devices in enterprise environments meant security couldn't be neglected. Edgescan now includes comprehensive mobile application security testing to address the unique threats that mobile apps often present.



#### Attack Surface Management (ASM)

Proactive security requires real-time awareness of potential exposure points. We developed ASM to empower clients with continuous visibility into shadow IT and rogue assets. Newly discovered assets can be security tested immediately from the Edgescan Platform.

Transform your security strategy with Edgescan's comprehensive, validated, and proactive approach to exposure management. Learn how Edgescan can secure your organization against evolving cyber threats, contact *sales@edgescan.com* 

