

OUTSCAN™ Vulnerability Management for External Networks

Market Landscape

As all organizations increase their dependency on timely, correct and confidential information, their exposure to risk increases. Coupled with increased transparency, and a need to communicate and integrate, this further increases the surface area of attack for intruders. Historically, online and network security technologies such as anti-malware, IDS systems and log monitoring detected infections and attack signatures, only requiring action *after* an incident occurred.

Unlike physical assets, digitally the damage is done as soon as confidentiality is breached. And, as technology and software evolve, the complexity of networks grows and the amount of publicly known vulnerabilities increases. Reactive security tools and time-consuming manual vulnerability management are no longer sufficient security measures. As security breaches can be crippling to an organization— proactive solutions are crucial.

Our Solution

OUTSCAN™ is an automated SaaS security scanner that enables organizations to diagnose their external network vulnerabilities and secure sensitive data. OUTSCAN examines network perimeters, identifies vulnerabilities and sorts actionable remedies, effectively preventing cyber criminals from penetrating your network. By alerting you immediately upon detection of new threats, you remain in control and can maintain business continuity.

OUTSCAN™ Features and Specifications

OUTSCAN™ is our automated SaaS, perimeter vulnerability scanning solution, built using our proprietary technology. Some of our OUTSCAN features include:

Centralized administration:

- » Unlimited, customizable role-based user administration
- » Secure access to the systems using your normal web browser
- » Simple and intuitive asset management
- » Remediation ticketing
- » Quick verification of remediation by a single click in the interface
- » 2-factor authentication log-in

Automated functionality:

- » Identify new exposed services
- » Identify vulnerabilities and alert immediately
- » Flexible scheduling of vulnerability scans
- » Fully automated reporting with adaptable content
- » Alerts via email or SMS upon new critical risks

Analysis:

- » Flexible data selection in reports
- » Reports detailing trends, risks, solutions and vulnerabilities
- » CVSS (Common Vulnerability Scoring System) risk rating allows quick identification of critical risks, using a 1.0-10.0 scale
- » Identify and create reports based on solutions, providing the short and easy to use reports IT requires
- » Scanning-less Scanning technology ensures that even between scans the system can alert on new threats

Extension:

- » Flexible licensing and scalability allows for growth or changes in network assets
- » Support for all types of network technology
- » Can integrate seamlessly with HIAB and WAS solutions
- » 100 % open API enables custom integrations

Getting Started with OUTSCAN™

OUTSCAN™ is available on-demand and immediately deployable as a SaaS solution. This tool is suitable for organizations of any size and can also be integrated and packaged with HIAB™, our vulnerability management solution for internal networks, as well as our Web Application Scanner (WAS) tool. Your dedicated account manager will help you define a solution that meets your unique business requirements.

Outpost24 offers OUTSCAN as a stand-alone tool, accompanied with implementation services or packaged as a fully managed service by our team of technical experts.

As with all Outpost24 tools, personal, direct support is available 24/7.

Contact our sales team for detailed pricing information or for more information on our implementation and full managed service offerings, visit our website.

What our customers say about OUTSCAN



“OUTSCAN scores very highly in the usability stakes, the intuitive interface means that it is extremely straight forward to initiate and then utilize the service capabilities.”

David Cahill, Information Security Officer at EBS

Benefits

- » Immediate deployment
- » Alerts on new threats between scans through Scanning-Less Scanning (SLS) technology
- » Agentless scanning and automation
- » Secure and confidential reporting
- » Ability to generate reports focused only on solutions
- » Seamless scalability
- » Unlimited 24/7 qualified support