

THE PROBLEM WE SOLVE

The modern attack surface is growing, always changing and more interconnected than ever. In response, security teams have deployed multiple security technologies, each with their own analytics and no consistent reporting. Disparate tools can lead to duplicate efforts and ineffective programs, with no clear path forward to tangibly reduce risk or succinctly communicate an organization's security posture. Even worse, this reactive firefighting approach to cybersecurity puts defenders at a major disadvantage.

Cybersecurity teams need a unified, predictive and proactive way of managing their exposure across the entire attack surface. Tenable One, the Exposure Management Platform, delivers contextual risk awareness and the ability to move from a reactive approach to a preventive one, so security teams can anticipate and block threats before they can cause damage.

QUICK FACTS

FOUNDED

2002

HEADOUARTERS

- · Columbia, Maryland, U.S.
- International headquarters in Dublin, Ireland
- Presence in over 40 countries

MARKET REACH

- More than 40,000 customers
- More than 60 percent of the Fortune 500
- More than 40 percent of the Global 2000

LEADERSHIP

Amit Yoran, Chairman and CEO Steve Vintz, Chief Financial Officer Mark Thurmond, Chief Operating Officer Nico Popp, Chief Product Officer Glen Pendley, Chief Technology Officer Robert Huber, Chief Security Officer Dave Feringa, Chief Revenue Officer Brian Goldfarb, Chief Marketing Officer

Bridgett Paradise, Chief People and Culture Officer

Michelle VonderHaar, Chief Legal Officer and General Counsel

Patricia Grant, Chief Information Officer

Terry Dolce, EVP, Operations, Global Business Development and Channels

James Hayes, Senior Vice President, Global Government Affairs

Michela Stribling, Chief Communications Officer

Matt Olton, Senior Vice President of Corporate Development and Strategy

ABOUT TENABLE

Tenable® is the Exposure Management company. Approximately 43,000 organizations around the globe rely on Tenable to understand and reduce cyber risk. As the creator of Nessus®, Tenable extended its expertise in vulnerabilities to deliver the world's first platform to see and secure any digital asset on any computing platform. Tenable customers include approximately 60 percent of the Fortune 500, approximately 40 percent of the Global 2000, and large government agencies.

Learn more at tenable.com.

TENABLE ONE, THE EXPOSURE MANAGEMENT PLATFORM

Tenable One is designed to help organizations gain visibility across the modern attack surface, focus efforts to prevent likely attacks, and accurately communicate cyber risk to support optimal business performance. The Tenable One platform offers broad vulnerability coverage spanning IT assets, cloud resources, containers, web apps and identity systems.

TENABLE OFFERS:

Cloud Security

Tenable delivers complete multi-cloud visibility and security, providing a unified view of vulnerabilities, misconfigurations and drift in a single pane of glass. Quickly prioritize action with risk-based scoring, compliance reporting and auto-remediations that speed Mean Time to Respond (MTTR) up to 99%.

Web App Scanning

Web applications are ubiquitous, business-critical and ever-changing. Tenable delivers easy-to-use, comprehensive and automated vulnerability scanning for modern web applications. Users can configure and manage web app scans and receive actionable results in minutes.

Identity Exposure

Behind almost every breach headline is an attack on Active Directory (AD) that allows the attacker to elevate privileges and facilitate lateral movement. Tenable enables users to see everything in their AD environment, predict what matters and address risks to prevent attack paths before attackers can exploit them.

Vulnerability Management

Legacy vulnerability management (VM) tools are no match for today's IT landscape. Risk-based vulnerability management takes the guesswork out of which vulnerabilities to tackle first.

Attack Surface Management

Visibility is foundational to cybersecurity, yet few organizations have mastered it. External attack surface management (EASM) maps the entire internet and discovers all of your organization's domains. Identify and secure previously unknown internet-connected assets to eliminate blind spots.

OT Security

Industrial digital transformation increases control, efficiencies, production and safety, but it's not without risks. Tenable offers complete visibility, unified security and prioritization of threat management to help mitigate risk across an integrated IT and OT landscape.

Built on Nessus, the Gold Standard in Vulnerability Assessment

Understanding vulnerabilities is foundational to exposure management and Nessus is at the core of Tenable One. Helping users assess their modern attack surfaces, Nessus provides an accurate picture so users can work quickly and effectively.

