

THE PROBLEM WE SOLVE

Digital transformation has led to an explosion of new technologies, connected devices and computing platforms. From IT to Cloud to IoT to OT, this complex computing landscape is the modern cyber attack surface. The tools and processes of yesterday are being used to solve today's problems – built and designed for the old era of IT when the cyber attack surface was a static laptop, desktop or on-premises server. As a result, organizations struggle at every step – seeing their assets, detecting weaknesses, prioritizing issues for remediation, measuring risk, and comparing to peers – preventing them from confidently managing and reducing cyber risk. The digital era requires a new approach.

We are the first and only provider of Cyber Exposure solutions. We work with more than 30,000 organizations around the world to help them manage and measure cybersecurity risk in the digital era. We are building on our deep technology expertise as a pioneer in the vulnerability assessment and management market, providing broad visibility across the modern attack surface and deep insights to help security teams, executives and boards of directors prioritize and measure Cyber Exposure.

QUICK FACTS

FOUNDED 2002

HEADQUARTERS

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

MARKET REACH

- More than 30,000 customers
- More than 50 percent of the Fortune 500
- More than 30 percent of the Global 2000

LEADERSHIP

Amit Yoran, Chairman and CEO

Renaud Deraison, CTO and Co-Founder

Steve Vintz, Chief Financial Officer

Dave Feringa, Senior Vice President, Worldwide Sales

Mark Thurmond, Chief Operating Officer

Michela Stribling, Chief Communications Officer

Stephen Riddick, General Counsel
Nico Popp, Chief Product Officer
Bridgett Paradise, Chief People Officer
Robert Huber, Chief Security Officer
Brad Pollard, Chief Information Officer

Matt Olton, Senior Vice President of Corporate Development and Strategy

ABOUT TENABLE

Tenable®, Inc. is the Cyber Exposure company. Over 30,000 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 more than 50 percent of the Fortune 500, more than 30 percent of the Global 2000 and large government agencies. Learn more at tenable.com

THE TENABLE CYBER EXPOSURE PLATFORM

The Tenable Cyber Exposure platform uniquely provides the breadth of visibility into cyber risk across the modern attack surface (including OT, AD, Cloud) and the depth of analytics to communicate cyber risk in business terms to enable better strategic security decisions.

The Tenable platform includes:



Tenable.ep is a comprehensive risk-based vulnerability management solution that enables you to determine the cyber exposure of all of your assets on every platform. With Tenable.ep, you can see every asset and vulnerability across your entire attack surface, predict which vulnerabilities attackers are most likely to exploit in the near future and act on what matters most.



The #1 vulnerability assessment solution. The industry's most accurate, comprehensive and widely adopted solution for point-in-time vulnerability assessments. Built for security practitioners, by security practitioners.



Accurately identify, investigate and prioritize vulnerabilities. Two flexible deployment options for managing vulnerabilities in modern organizations: Tenable.sc (managed On-Prem) and Tenable.io (managed in the Cloud).



Behind every breach headline is an insecure Active Directory deployment. Active Directory has become the favored target for attackers to elevate privileges and facilitate lateral movement through leveraging known flaws and misconfigurations. Tenable.ad enables security teams to find and fix Active Directory weaknesses before attacks happen and respond to Active Directory attacks in real time.



Tenable.ot provides deep situational awareness into all assets across your entire industrial infrastructure. Proactively comply with security and compliance regulations, gain real-time updates and pull historical and audit reports at any time.



Measure Cyber Exposure and benchmark against peers. Transform vulnerability data into meaningful business insights based on cyber risk.

