



# Corporate Fact Sheet

## The Problem We Solve

Digital transformation has led to an explosion of new technologies, connected devices and compute platforms. From IT to Cloud to IoT to OT, this complex digital computing landscape is the modern cyber attack surface. Organizations are lacking visibility and insight into this modern attack surface, creating a gap in an organization's ability to understand its Cyber Exposure at any given time. The tools and processes of yesterday are being used to solve today's problem - built and designed for the old era of IT when the cyber attack surface was a static laptop, desktop or on-premises server. In the new digital era, a new approach is needed.

Today, we work with 24,000 companies and government organizations around the world. The industry has overwhelmingly selected Tenable as the gold standard for Cyber Exposure. We help these organizations gain visibility across their entire modern cyber attack surface to understand where they are exposed and insight to focus on resolving the issues which have the highest business risk. We're increasingly seeing forward-leaning organizations factor in Cyber Exposure at the CISO, C-suite and Board of Directors level as a key risk metric in their strategic decision-making process, just as they leverage CRM for forecasting sales risk or ERP for supply chain risk.

## Our Technology



Tenable.io™ is the first Cyber Exposure platform to provide visibility into any asset on any computing platform. It enables security teams and executives to manage vulnerabilities and risks across the entire attack surface with confidence. Built on the leading Nessus technology from Tenable, Tenable.io delivers a modern approach that supports dynamic assets like cloud and containers.



The SecurityCenter® family manages and analyzes vulnerability data across the organization, prioritizes security risks and provides automated frameworks and compliance reporting. With continuous monitoring, security teams can measure and visualize the effectiveness of the security program using SecurityCenter's pre-built, highly customizable dashboards and reports and the industry's only Assurance Report Cards®.



Nessus® is the world's most widely-deployed vulnerability assessment scanner, chosen by more than 1.6 million users across the globe. Nessus quickly and accurately identifies vulnerabilities, configuration and compliance issues, and malware in physical, virtual and cloud environments.

## QUICK FACTS

<b>FOUNDED</b> 2002	<b>HEADQUARTERS</b> Columbia, MD, U.S. International headquarters in Dublin, Ireland Presence in 20 countries
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**MARKET REACH**  
24,000 customers including:

- more than 50 percent of the Fortune 500
- more than 20 percent of the Global 2000
- the 10 largest U.S. technology companies
- 9 of the 10 largest U.S. financial institutions

Nearly 2 million global users

## LEADERSHIP

- Amit Yoran**, Chairman and CEO
- Renaud Deraison**, CTO and Co-Founder
- Jack Huffard**, President, COO and Co-Founder
- Steve Vintz**, Chief Financial Officer
- John Negron**, Chief Revenue Officer
- Jennifer Johnson**, Chief Marketing Officer
- Stephen Riddick**, General Counsel
- Dave Cole**, Chief Product Officer
- Brad Pollard**, Chief Information Officer

## About Tenable

Tenable™, Inc. is the Cyber Exposure company. Over 24,000 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 Tenable.io, 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 20 percent of the Global 2000 and large government agencies. Learn more at [tenable.com](https://tenable.com).