©tenable | bako (tech)

FULL VISIBILITY OF THE ATTACK SURFACE WITH TENABLE PRODUCT

The Tenable Cyber Exposure Management platform gives you all the information, research and data you need to identify weaknesses across your entire attack surface, no matter how complex it is, whether in the cloud or on-premises.

Otenable one

A revolutionary Exposure Management Platform which integrates detection and visualization of all assets, estimating their risks and vulnerabilities across the entire attack surface.



A leading on-premise solution for vulnerability management which provides a single view of the entire attack surface using active scanners, agents, and passive network monitoring.

tenable Web App Scanning

A simple, scalable and automated vulnerability scanning for web applications. Provides easy and fast evaluation of web applications and sites with a high level of automation, reducing the amount of manual work.



A solution to protect Active Directory and interrupt attack paths. Provides detection of hidden weaknesses in Active Directory configurations and significant issues affecting AD security.

bako tech® **Otenable**

FULL VISIBILITY OF THE ATTACK SURFACE WITH TENABLE PRODUCT



A solution for understanding and evaluating cyber risks across the organization for strategic decision-making. Comparison of performance characteristics of vulnerability management with competitors in the industry.



A solution to protect every step from code to the cloud. Provides detection and elimination of security flaws within the concept of Infrastructure as Code.



Attack Surface Management

An external attack surface management (EASM) solution that determines which assets and services in your organization have access to the Internet and can be accessed from the outside by attackers.



Nessus

(Pro/Expert) The industry's most widely used vulnerability assessment solution to help reduce your organization's attack surface and ensure compliance.



A cloud platform that provides vulnerability management for traditional IT infrastructure.



OT Security

An Industrial Control System (ICS) security, vulnerability management, and configuration control solution that maximizes the security and reliability of operational technology (OT) environments.