

#### DATASHEET

# ATTACK SURFACE VALIDATION

### Gain a unified perspective of IT assets

To secure your organization against the latest cyber threats, it's imperative to have a clear and up-to-date view of the assets that you need to protect.

**Picus Attack Surface Validation (ASV)** streamlines the discovery, classification, and risk assessment of an organization's internal and external cyber assets. Picus ASV compiles and normalizes asset and vulnerability data from various sources, enhancing visibility and providing critical insights to secure users, hosts, and applications.

## GET A CONSOLIDATED VIEW OF ASSET INVENTORY

Relying on single, disparate asset inventory sources can paint an inaccurate view due to the complexity of today's IT environments, pace of transformation and shadow IT.

By aggregating asset data from multiple sources and presenting it for analysis via a single pane of glass, Picus ASV provides the insights and rich context you need to:

- Obtain a more complete view of internal and external asset inventory
- Identify policy gaps and misconfigurations
- Detect non-compliant devices with insufficient security coverage
- Prioritize vulnerability management based on asset importance
- Track changes to the attack surface with continuous monitoring

#### INTEGRATES WITH EXISTING DATA SOURCES

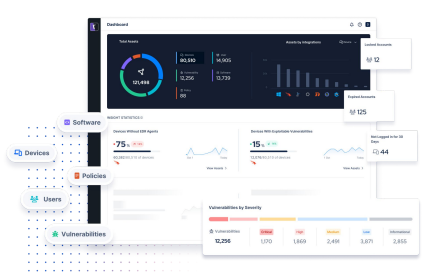
To provide broad and deep visibility to manage assets more effectively, Picus ASV integrates with a wide range of data sources. These include:

Microsoft Active Directory, Endpoint Protection Platforms (EPP), Vulnerability Management Solutions, Endpoint & Config Management Systems, and more.

\* Please enquire to learn about the latest integrations supported.

SIMULATE ATTACKS FOR EVEN RICHER INSIGHTS

Nearly 90% of security professionals say they lack full visibility of their organization's asset inventory. -SANS



View information about all your assets via a single pane of glass

The Picus Security Validation Platform goes beyond asset discovery. By leveraging the platform's Breach and Attack Simulation capabilities, organizations can also gain the contextual intelligence needed to understand the efficacy of existing security controls and likely attack paths. Supplying asset, vulnerability and validation insights, the Picus platform enables security teams to quantify risks more accurately and prioritize mitigation efforts in the areas that will have the greatest impact.

## Stay On Top of Cyber Asset Management with The Picus Platform



REQUEST A DEMO

www.picussecurity.com

© 2023 Picus Security. All Rights Reserved. All other product names, logos, and brands are property of their respective owners in the United States and/or other countries.