

**PICUS**

SECURITY  
VALIDATION  
PLATFORM

# VALIDATE YOUR RISK

Know your exposure and fix what matters.

**2X**

Discover how you can  
prevent twice as many attacks.

# THE NEED FOR SECURITY VALIDATION

Security teams grappling with a variety of challenges, constantly responding to new threats and integrating new tools while tuning old ones. Despite considerable investments, many organizations are overwhelmed and find it difficult to prioritize siloed exposures and cannot recognize their true cyber risk.

**Implementing Security Validation on its own, or as part of a Continuous Threat Exposure Management (CTEM), is the only accurate approach for organizations to get a detailed view of their risk level and the next steps required to gain confidence in their security posture.**



**Only 22% of organizations are highly confident** that their security controls work as they are supposed to.

**Ponemon**  
INSTITUTE



Companies should **embrace automated continuous testing** to protect against longstanding online threats.



Cybersecurity and  
Infrastructure Security  
Agency (CISA)



**Attackers continue to get through** - Over 40% of attacks aren't prevented by security controls.

**PICUS**  
**THE BLUE REPORT**  
2023

# SEE THE PICUS DIFFERENCE

Consistently correlate, prioritize and validate exposures across siloed findings and allow your team to focus on high-impact fixes. Quickly mitigate exposures across environments with one-click vendor-specific mitigations.



**Know Your Risk Level**



**Focus on Critical Exposures**



**Quickly Close Gaps**



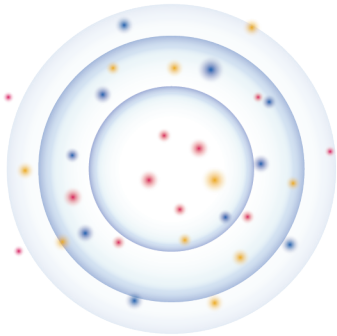
- Threat Exposure Management
- Breach & Attack Simulation
- Automated Pentesting
- SOC Optimization
- Attack Surface Management

## Integrations with 50+ technologies



# BE CONFIDENT YOU'VE PRIORITIZED CRITICAL EXPOSURES

Security teams aligning to a threat exposure management or proactive security frameworks can easily discover siloed data and take the steps needed to prioritize, validate, and mobilize responses.



## Discover:

Correlate exposures including assets, vulnerabilities, threats across siloed and incomplete lists.



## Prioritize:

Identify critical assets, users, servers and utilize threat intel to prioritize using business context.



## Validate:

Target critical gaps, easily used attack paths, and high-frequency choke points.

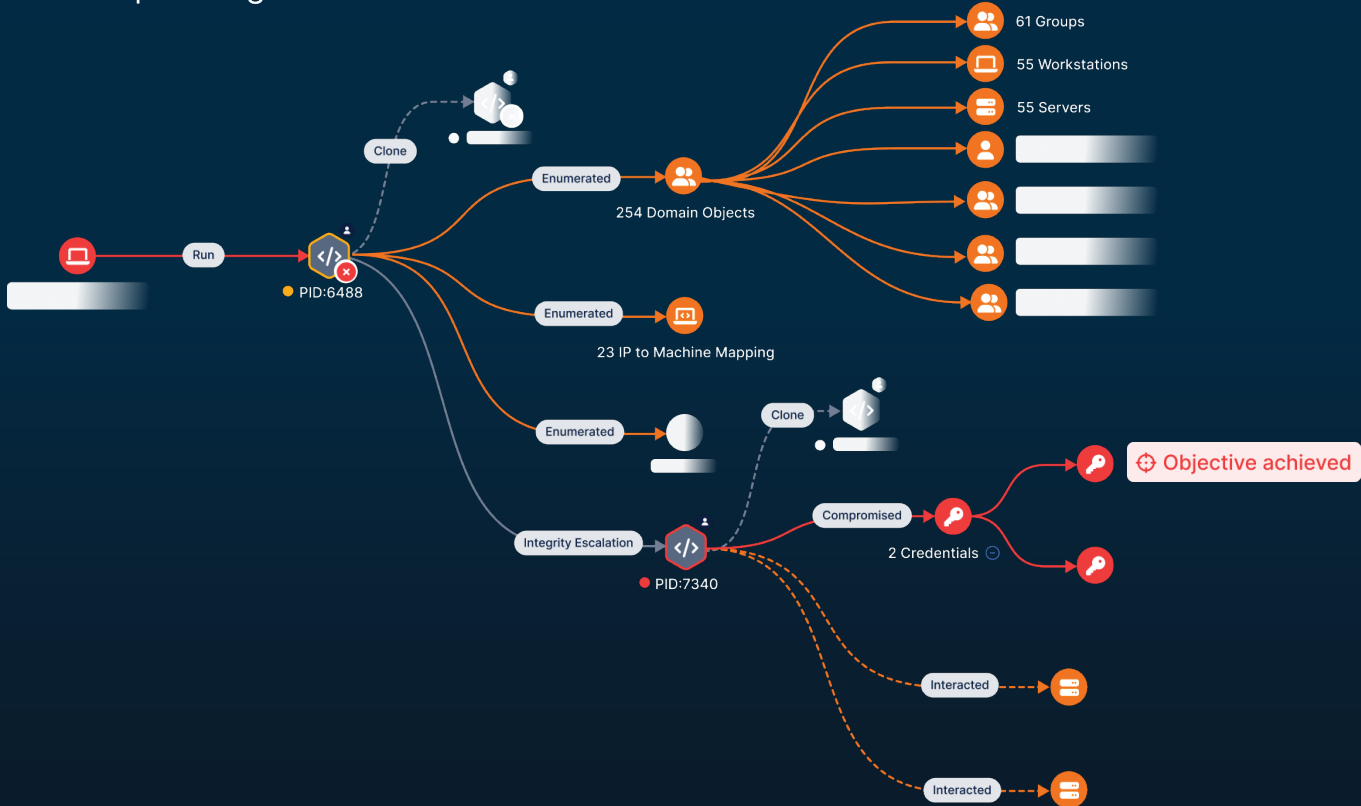


## Fix:

Mitigate and remediate quickly with vendor-specific mitigation and one-click auto deploy.

# CLOSE HIGH-RISK ATTACK PATHS

Uncover easily exploitable attack paths and high-traffic choke points. Focus your efforts on issues worth pursuing.



# PICUS SECURITY VALIDATION PLATFORM

Get a clear picture of your validated risk level and critical gaps based on context from your environment.

## Cloud Security Validation

Identify cloud misconfigurations and overly permissive Identity and Access Management (IAM) policies.

## Attack Surface Validation

Enhance visibility of internal and external cyber assets and the security risks they pose.

## Security Control Validation

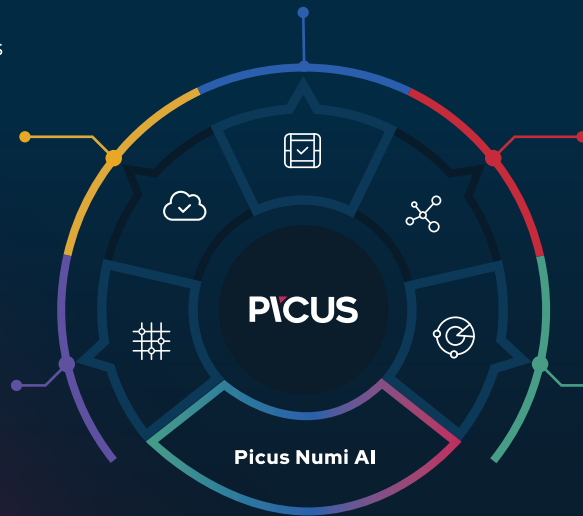
Measure and optimize the effectiveness of security controls with Breach and Attack Simulation.

## Attack Path Validation

Eliminate high-risk attack paths that attackers could exploit to compromise users and assets.

## Detection Rule Validation

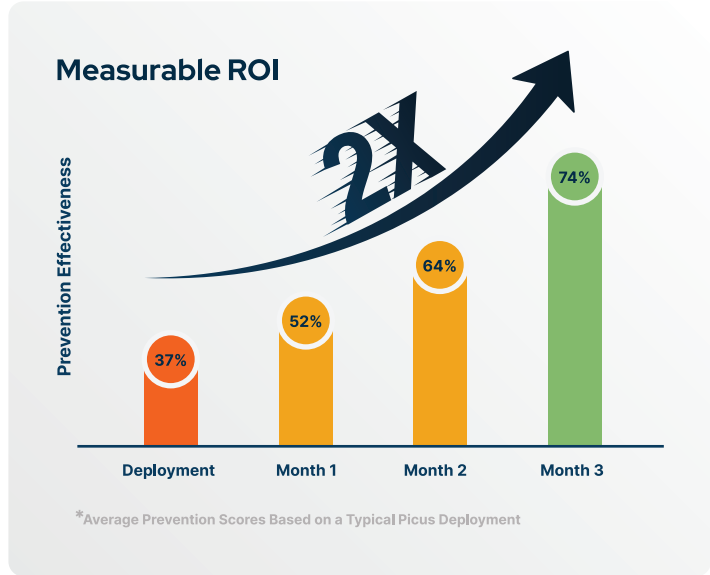
Optimize detection efficacy by identifying performance issues affecting detection rules.



# START REDUCING RISK

Picus customers see prevention effectiveness double in the first three months of deployment.

- Correlate siloed data in a single open validation platform.
- Prioritize critical exposures based on business context.
- Accelerate fixes with vendor-specific mitigation.



Trusted by 400+ organizations worldwide



# PICUS



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REQUEST A DEMO



4.8/5.0

**Highest-rated vendor\***  
Breach and Attack Simulation

\*Gartner, Voice of the Customer for Breach and Attack Simulation Tools, Peer Contributors, 30 January 2024

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