

Better Together: Automated Penetration Testing and Attack Path Mapping

Fix What Matters

With today's assumed breach mindset, security teams are looking to understand how sophisticated adversaries could accomplish their objectives by exploiting undiscovered vulnerabilities and misconfigurations once they are inside the network.

Automated penetration testing is an effective tool to identify exploitable exposures, but not all exposures carry the same level of risk to your organization. In order to save time and focus on what really matters, security teams must determine which vulnerabilities exposed through automated penetration testing are exploitable, and shortlist the attack paths that pose the most risk.

What Attack Path Validation Does

Picus combines automated penetration testing with attack path mapping capabilities to deliver Picus **Attack Path Validation (APV)**. APV provides the ability to use automated penetration testing across the network to uncover vulnerabilities and misconfigurations. Additionally, attack path mapping is used to discover, visualize and prioritize the most critical steps of an evasive adversary. APV can uncover exposures that lead to domain admin compromise, disruptive ransomware attacks, and more.

The pairing of automated penetration testing and attack path mapping capabilities enables customers to easily discover and mitigate:

- Exploitation of vulnerabilities
- Exposures leading lateral movement
- Privilege escalation
- Exfiltration of data
- Ransomware threats

Central to APV is the Picus Intelligent Adversary Decision Engine. Based on the results of network discovery and enumeration, it determines which attack paths attackers are likely to take to achieve their objectives, such as ransomware attacks or obtaining admin privileges.

Adversary actions simulated by APV include:

- Credential harvesting
- Privilege escalation
- Password cracking
- Data exfiltration
- Lateral movement
- Kerberoasting

In order to prioritize remediation, Picus APV identifies where multiple attack paths converge and prioritizes mitigating exposures at these high-traffic choke points to maximize impact.

Product Highlights:

✓ Identifies high-impact exposures

With a unique combination of attack path mapping and automated penetration testing capabilities, customers save time and gain accuracy

✓ Timely vulnerability identifications

Enables penetration tests to be initiated from any point within the network resulting in directed and timely vulnerability identifications

✓ Reduces ransomware attack risk

Determines which files an attacker can locate and exfiltrate

✓ Maps lateral movement paths

Attackers spend 80% of their time on lateral movement to exfiltrate data

✓ Reveals credential and data loss risks

Attempts domain admin account takeovers by leveraging exposures leading credential and data loss

✓ Emulates Active Directory exploitations

Mimics attackers exploiting Active Directory to gain control of users, systems and data

✓ Risk free

Picus prioritizes operational stability, minimizing the risk of unintended disruptions

Why Picus APV

The combination of attack path mapping and automated penetration testing saves security teams time, pinpoints what is exploitable, and prioritizes what needs to be fixed. Large enterprise organizations report that they often spend considerable bandwidth researching vulnerabilities that don't matter.

With Picus APV, customers can:



Uncover Exploitable Vulnerabilities

Identify exposures that traditional vulnerability assessment tools cannot, providing a broader security view



Prioritize Exposures

Benefit from context-aware prioritization of exposures based on user environments and attack paths together



Map Critical Attack Paths

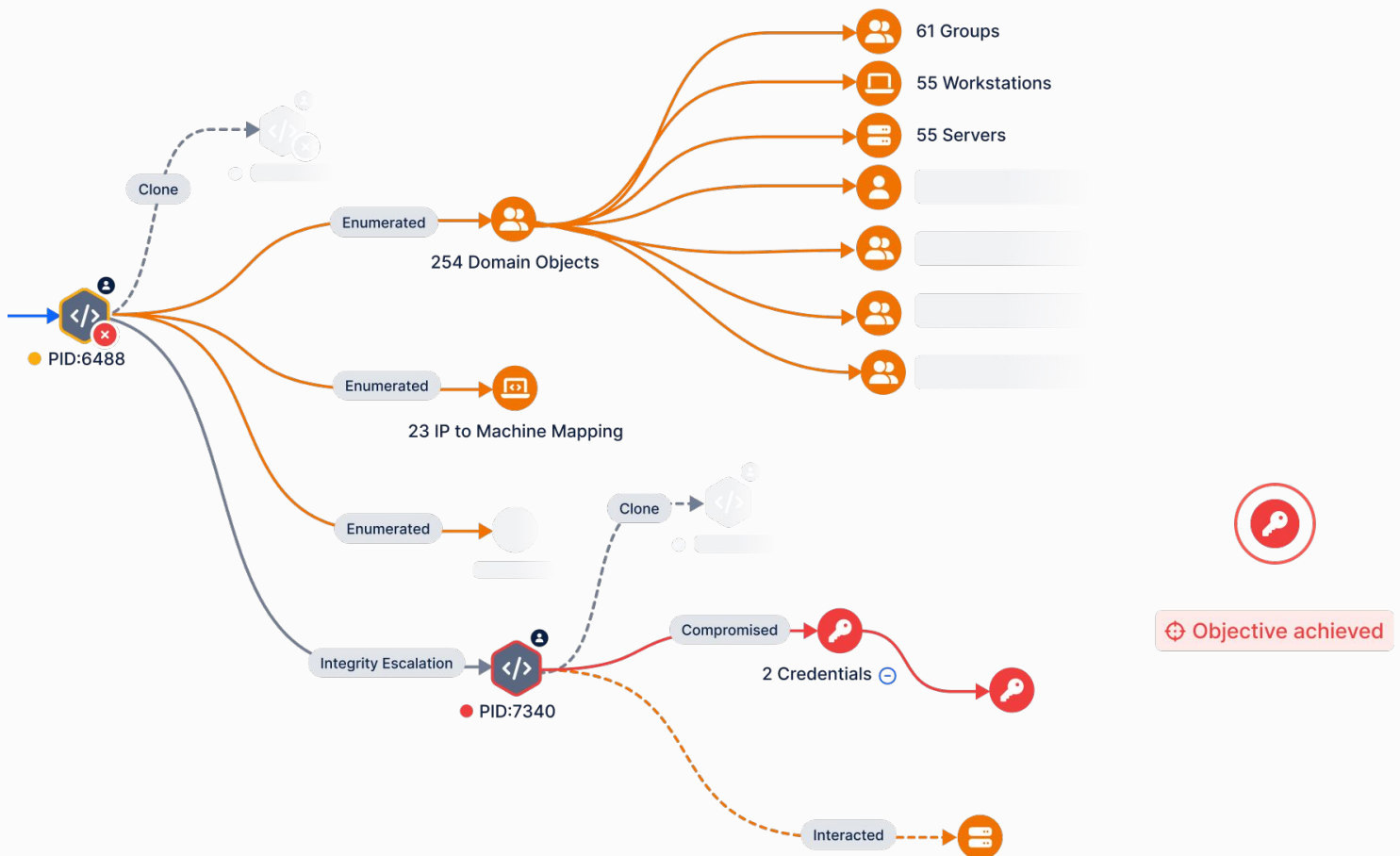
Create prioritized exposure paths, highlighting the critical validated weaknesses that require immediate attention



Reduce Risk of Ransomware Attacks

Determine which files an attacker can locate and exfiltrate

Attack Path Mapping - High Impact Credential Exposure



How We Solve the Problem

To provide a comprehensive approach, Picus Security Validation Platform offers an automated pentesting solution that also highlights attack paths that could enable attackers to achieve their objectives. Customers can now do network-wide automated pentesting and targeted attack path mapping which allows them to see and mitigate the high-risk exposures.

Picus provides mitigation recommendations and enables customers to find and focus on highest potential impact attack paths and determine which security controls need to be mitigated to close security gaps. Simple scheduling and the ability to run assessments in parallel provides a consistent approach. This allows teams to test continuously and keep up with their environment. Once configured and enabled, APV can run on auto-pilot and automatically initiate and execute simulations without requiring approvals for each exploit attempt.



Maps lateral movement paths



Identifies high-impact exposures



Discovers privilege escalation

Key Features

- **Provides mitigation recommendations:** Suggests mitigations to address vulnerabilities and misconfigurations at 'choke points' to ensure you achieve the best security impact
- **Identifies the shortest routes attackers could take:** Identifies shortest exploitable routes for attackers to obtain domain admin privileges and encrypt sensitive data, leading to ransomware attacks
- **Leverages the Picus Threat Library:** Discovers attack paths by using the latest attack techniques, all mapped to the Unified Kill Chains
- **Discovers Ransomware Risk:** Emulates ransomware behavior by determining which files an attacker can locate and exfiltrate
- **Scales the depth and breadth of your testing program:** Benefit from consistent insights that enable teams to identify and address risks sooner
- **Designed to run autonomously:** Users can schedule or initiate emulations on-demand, not requiring user intervention
- **Agentless Deployment:** Non-intrusive yet highly effective
- **Picus Intelligent Adversary Decision Engine:** Chooses attack techniques based on the attack path's value



Picus Attack Path Validation has been instrumental in elevating our proactive defense capabilities, particularly through its automated penetration testing features."



Andrea Licciardi
Sr. Cybersecurity Manager



Highest Rated Vendor

4.8/5



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

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