

Posture Guard Service

THE PIONEER SERVICE FOR THE SIMULATION OF
BREACHES AND ATTACKS

We offer a centralized view of cyber risk and the information necessary to continuously measure and reduce exposure to threats, consequently reducing the risk of attacks.



<https://www.secure-od.com/>

What do we do for your company?



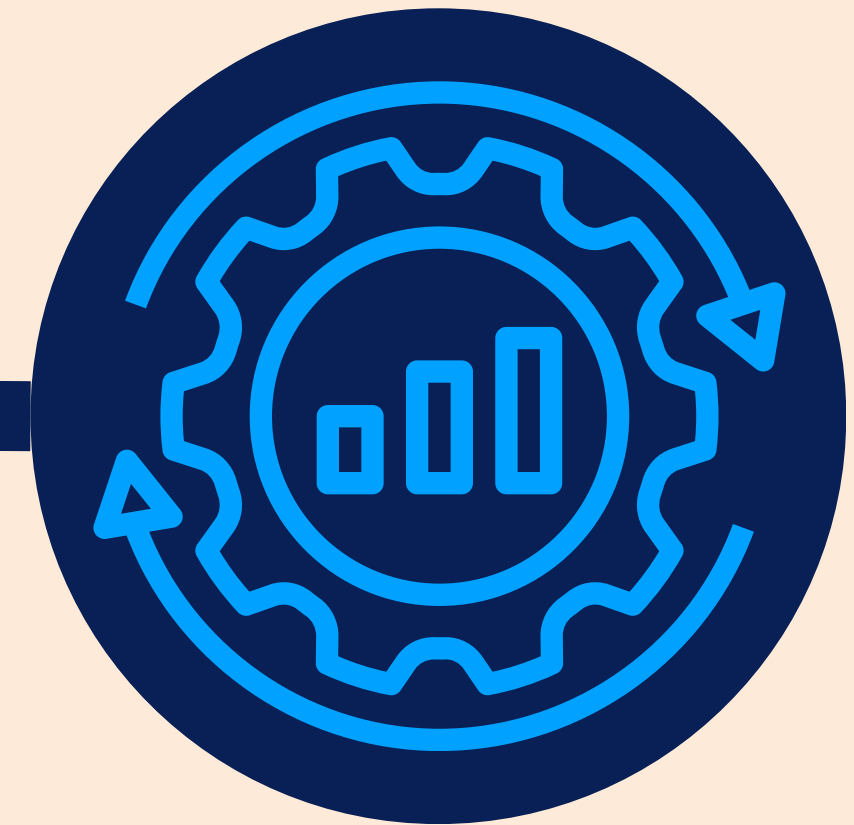
Protection

We make your IT security systems even more secure, thus reducing the risk of attacks.



Discovery

We discover and eliminate attack paths to critical assets.



Optimization

We optimize attack detection and response capabilities.

Security Validation

"Security Validation" refers to a process or set of activities aimed at verifying the robustness and effectiveness of security measures implemented in a system, application or IT environment.

The main goal of security validation is to ensure that the defenses put in place to protect data, assets and users are effective in preventing or mitigating threats and vulnerabilities.

Three phases:

1

1-Security Control Validation

Measure and strengthen cyber resilience by automatically and continuously validating the effectiveness of prevention and detection controls.

2

2-Attack Path Validation

Strengthen internal network security by visualizing the steps an attacker might take to compromise critical resources and users.

3

3-Detection Rule Validation

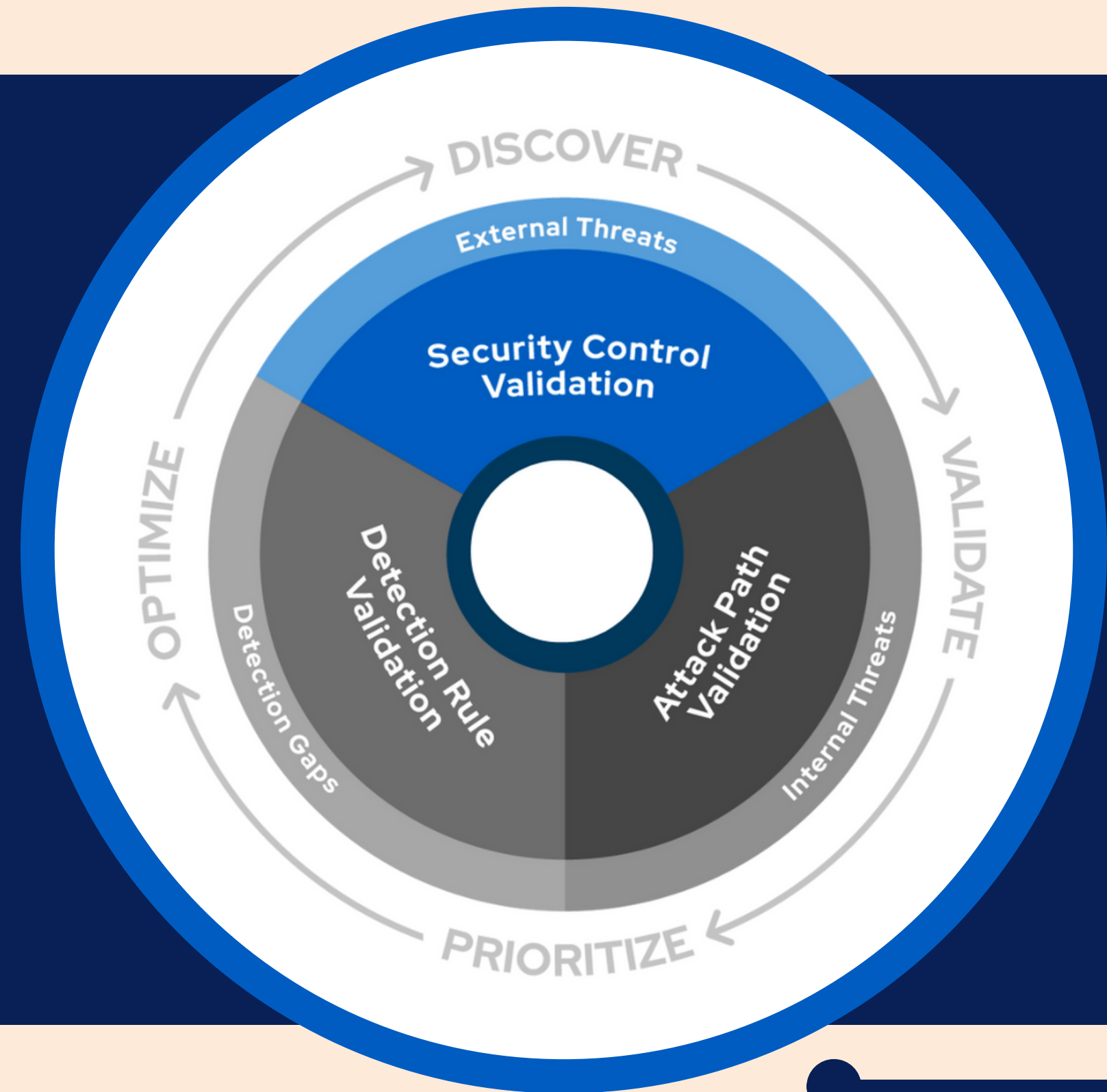
Measure and strengthen cyber resilience by automatically and continuously validating the effectiveness of your prevention and detection controls.

1-Security Control Validation

Automatically and continuously validate the effectiveness of your prevention and detection controls.

- It tests your security controls 24/7.
- Evaluate the readiness of your systems against the latest threats.
- Optimize prevention and detection capabilities.

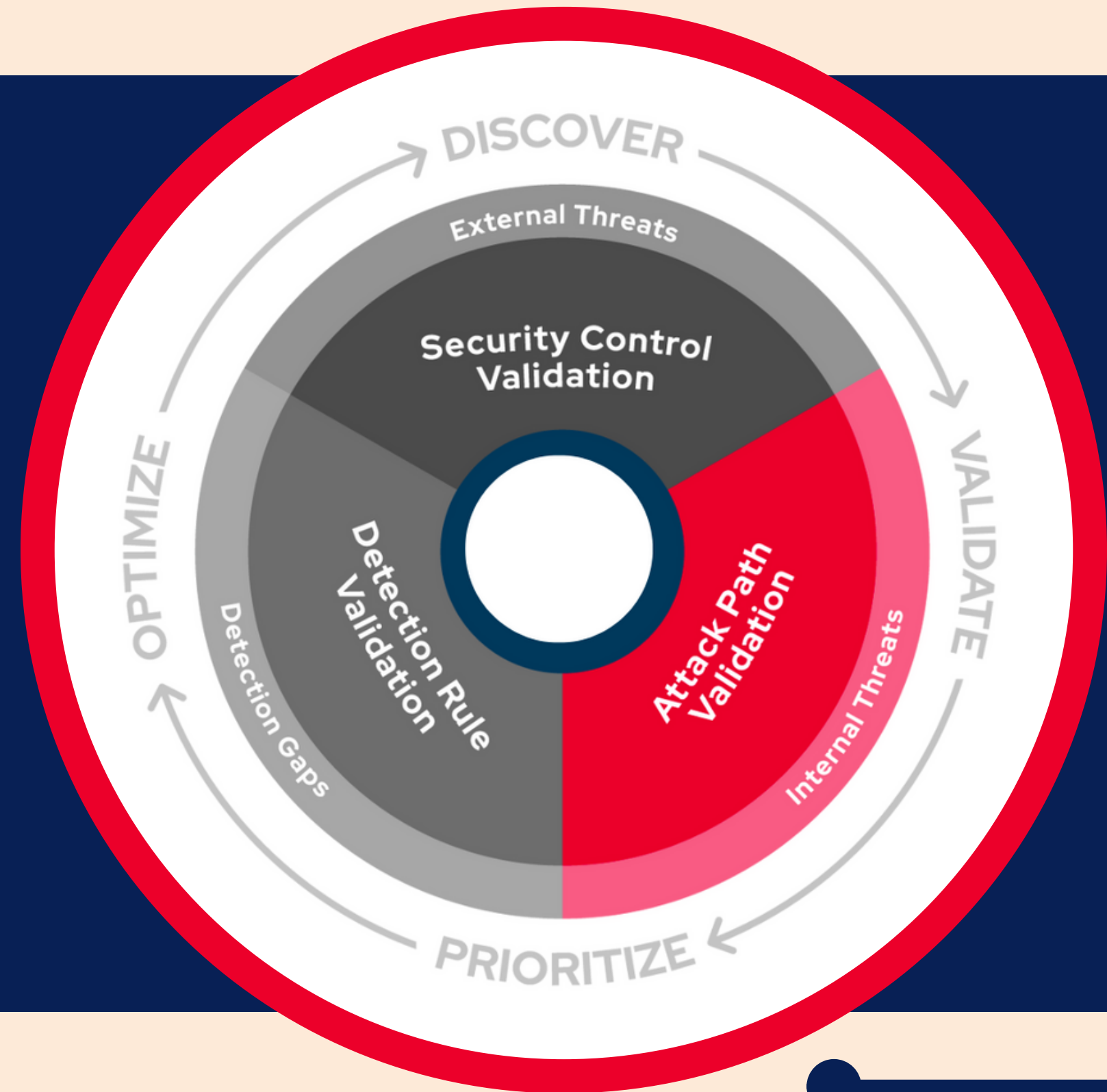
In a rapidly evolving threat landscape, to minimize the risk of breaches, testing the performance of your controls on a regular basis is now considered vital.



2-Attack Path Validation

View and remediate high-risk routes in your internal network.

With the new methodologies of cybersecurity breaches, it is essential to plan for the worst. The key is to understand how, having gained initial access to your network, sophisticated adversaries could achieve their objectives by exploiting previously undiscovered vulnerabilities and misconfigurations. Posture Guard helps you discover and visualize the steps an attacker might take to compromise your systems and accounts.



3-Detection Rule Validation

Continuously validate and optimize your detection rules.

Proactively identify SIEM rule hygiene and performance issues by gaining insights to accelerate threat detection and response.

[See the service](#)



Can the Posture Guard Service integrate with other defense and attack services?



The activation of the service as a complement to existing defense and attack systems helps to make the company's security more complete and resilient.

It goes perfectly alongside the solutions already in place to increase the overall security of the system by preventing the underlying problem.

[Discover our services](#)



For over 10 years a leader in the Cybersecurity and Security sector

Secure Online Desktop is a Managed Security Service Provider (MSSP) specializing in providing comprehensive security solutions for businesses of all sizes. As a trusted partner, we offer a broad range of security services designed to protect your organization from cyber threats, data breaches and other security risks.

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