

# Seven Reasons Why Customers Choose Remediant SecureOne

*Agentless Privilege Account Visibility, Lateral Movement Attack Prevention and Stolen Credential Protection*



1

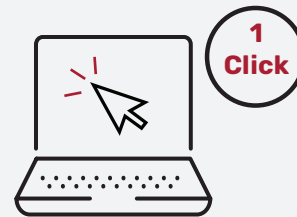
**Continuous, Real-time, Agentless Discovery** of all administrative access account sprawl across Windows, Linux and Mac systems



SCAN 10,000 ENDPOINTS IN APPROXIMATELY 25-30 MINUTES

2

**One Click, Instantaneous Removal** (milliseconds per endpoint) of undetected and unnecessary 24x7 privilege account sprawl reduces attack surface.



3

**Dynamic Executive and Practitioner Dashboards** for rapid analysis of privilege access risk evaluation, remediation, and continuous attack surface management reporting.

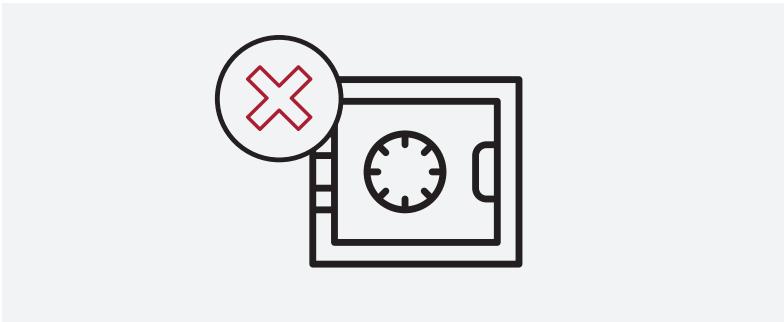


4

**Adopt Zero Standing Privilege (ZSP)** by administering Just-in-Time privilege access with user-initiated MFA.



**5** **Eliminate Blind Spots** in Legacy PAM solutions by preventing 24x7 admin access sprawl outside the vault.



**6** **Protect against Ransomware, Malware** and other external attacks that leverage stolen or misused credentials to land and expand.



**7** **Extend EDR Platforms** (SentinelOne, CrowdStrike Falcon and VMWare Carbon Black) with Intelligent Session Capture to enable proactive incident response and forensic investigations.



**WHERE ARE YOU ON THE SPECTRUM OF LATERAL MOVEMENT PREVENTION?**

	STAGE 1 <i>Active Directory:</i> Typical Configuration	STAGE 2 <i>CyberArk &amp; Legacy PAM:</i> Password Vault/ Secret Server	STAGE 3 <i>Microsoft LAPS &amp; Agent-Based Solutions:</i> Local Admin Management	STAGE 4 <i>Remediant:</i> Privileged Account Access Control
This stage offers:	Convenience with 24x7x365 privileged access	Managed credentials, but still with 24x7x365 privileged access	Local admin password management only, with no time limits	Zero Standing Privilege, Just-in-time administration with MFA
And results in:	A large attack surface that facilitates Lateral Movement	Privilege sprawl that facilitates Lateral Movement	Inconsistent admin account coverage, not intended to address Lateral Movement	Robust protection against Lateral Movement
Access:	<b>All-time</b>	<b>Sometimes</b>	<b>One-Time</b>	<b>Real Time</b>