

REMIANT SECUREONE

ENTERPRISE READY ZERO-STANDING PRIVILEGE: THE RIGHT ACCESS AT THE RIGHT TIME, ACROSS EVERY WORKLOAD

With rapid innovation comes the rapid scaling and adoption of infrastructure. To fuel this innovation, the number of privileged users (on-call developers, admins, SREs) is growing and evolving constantly. With this growth in new technologies, and privileged users to support them, comes new threats. It is, therefore, no surprise that 74% of breached organizations admitted the breach involved access to a privileged account.

THE PROBLEM: PREVALENCE OF UNDETECTED & STANDING PRIVILEGED ACCESS

Undiscovered, always changing privileges: Today, there is no automated way for organizations to discover and inventory all the privileged access across the enterprise. Current solutions protect known privilege. They do not offer a way to discover and monitor privileged access across the enterprise, resulting in an invisible sprawl of 24x7x365 administrator privilege across an enterprise.

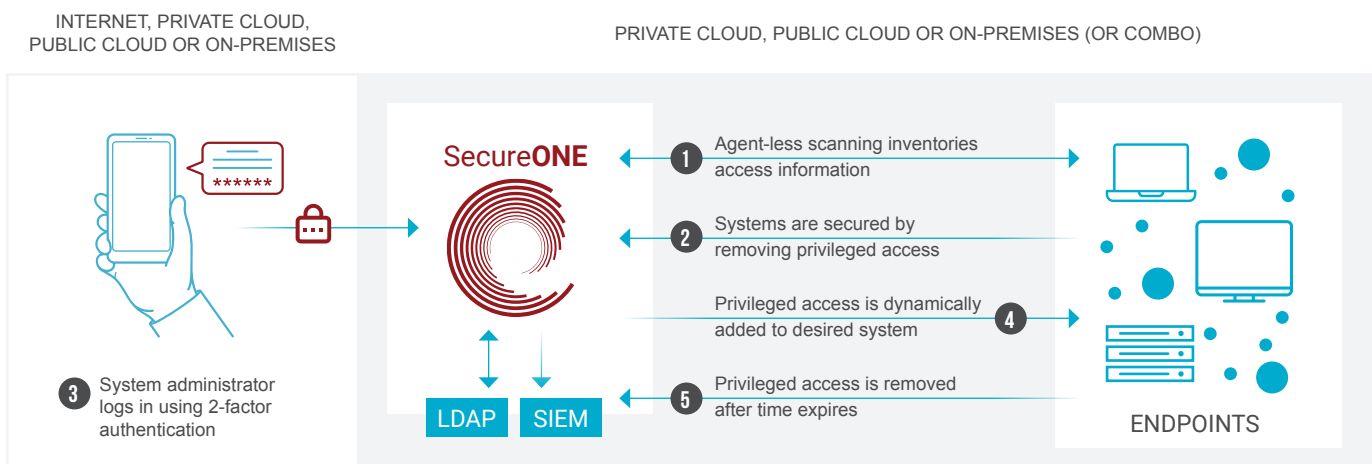
Unnecessary standing access = Larger attack surface: Standing privileged user access without business justification allows attackers to move laterally and spread across a network. Today, there is no automated way to remove that standing access across platforms. In addition, there is no automated way to provision the appropriate access directly to user accounts just for the time needed.

High friction user experience for administrators: Administrators managed through a password vault have to checkout a generic or shared ID and get approval every time there is an incident. This approach slows down their ability to respond quickly, thereby increasing Mean Time To Respond (MTTR) and impacting uptime.

Incomplete, inaccurate view of risk posture: The state of privileged account risk across the enterprise is a key indicator of an organization's overall risk posture. Today, there is no way to comprehensively report on this risk across an enterprise. In addition, there is no way to report on how the risk posture has evolved over time.

REMIANT SECUREONE — THE RIGHT ACCESS AT THE RIGHT TIME, ACROSS EVERY WORKLOAD

Remediant SecureONE was purpose built to address this problem and be a force multiplier to Identity & Access Management programs worldwide. The founding team especially had in mind those looking to secure and enable access to global, distributed and always scaling infrastructure. Specifically, SecureONE was developed to (1) Rapidly deploy and inventory with no agent, (2) Continuously monitor, (3) Remove standing access enterprise-wide with a single action, and (4) Administer privileges Just-In-Time with no shared accounts.



HOW IT WORKS: THE ENTERPRISE-READY ZERO-STANDING PRIVILEGE MODEL

The SecureONE platform leverages the power of Remediant's patented enterprise-wide Zero-Standing Privilege Model to deliver the following key capabilities:

Agent-less, single virtual appliance deployment: Deployment requires no agents on endpoints. The SecureONE management console can be set up as a single virtual or physical appliance.

Continuous Discovery: SecureONE constantly scans for and discovers privileged access across the ecosystem, acting as a single source of truth for reporting the distribution of privileged access (150,000 endpoints in approximately 2-3 hours).

Real-time SOC Insights: SecureONE integrates with Splunk and other SIEMs to ensure real-time visibility into all privilege escalations.

Single-action Access Reduction (Lateral Movement Protection): Users may be removed from administrator groups across all endpoints with a single click. Enabling this takes milliseconds per endpoint with no additional software.

Just-In-Time Administration with MFA and no shared accounts: Privileged access is elevated instantly upon request using the user's own credentials. MFA is used to authenticate the request and access is removed after a pre-determined amount of time.

State of Privileged Access Reporting: Ability to continuously report on how privileged access risk has evolved over time across the enterprise.

KEY BENEFITS

Integrate – *Faster time to value*

- 150K+ endpoints rolled-out in days
- Enterprise-wide coverage
- Single-install (agent-less)
- Force multiplier to other IAM, PAM investments

Manage – *Better coverage, faster remediation*

- Instant discovery of privileged access
- Always-on monitoring
- One-click attack surface reduction

Use – *Frictionless privileged user experience*

- No additional accounts
- Pre-authorized for JIT access

Report – *Comprehensive, continuous*

- Always updating
- Historical trend view
- SOX, NIST 800-171 aligned

"It's rare to find a simple solution that simultaneously improves compliance, operations, and security. Granting full administrator rights, Just-In-Time, to individual systems, improves administrator support coverage while drastically limiting lateral movement risk."

CHAD ANDERSON | CYBER MITIGATIONS ARCHITECT, LOCKHEED MARTIN

Visit remediant.com to learn more or click the **REQUEST A DEMO** button and try SecureONE today.



Two Embarcadero Center, 8th Floor
San Francisco, CA 94111
(415) 854-8771

Remediant leads with innovation, delivering enterprise-class cybersecurity solutions that enable real-time monitoring, zero trust protection of privileged accounts and Just-In-Time Administration (JITA) across IT/Security ecosystems. We protect organizations from stolen credentials being used to take their data, which is the #1 attack vector across all breaches.