### Delinea

# Delinea Platform: Seamlessly Extend Privileged Access Management

The cloud-native Delinea Platform provides just-in-time privileged access to authorized users with easy-to-use, adaptive controls that reduce risk while enabling growth, efficiency, and scalability.

The number of human and machine identities with privileged access is expanding. Most IT and security leaders employ a multitude of disparate security tools with little to no unified visibility across them all, making it challenging to manage fragmented privileged identity and access policies. Without a consistent, centralized way to manage privileges, IT and security teams waste valuable time, make mistakes, and leave security gaps that open the door to cyberattacks.

A comprehensive view of privileged access security in a centralized location is essential to save time, increase productivity, and reduce risk.

Secure privileged account credentials quickly

At the foundation of the Delinea Platform is the industryleading Privileged Access Management (PAM) vault, Secret Server, which ensures ease of use with enterprisegrade security in one centralized environment.

Secret Server seamlessly identifies, secures, manages, monitors, and audits shared credentials for service, application, root, and admin accounts across your enterprise.

Quickly secure access and monitor activity on mission-critical privileged accounts while driving the perfect balance between security, efficiency, and productivity across teams.

 Improve security Significantly tighten your attack surface with robust, granular controls on shared credentials for every privileged account.

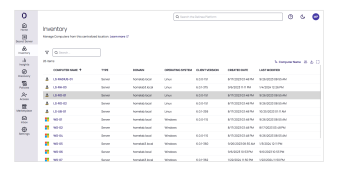


- Increase efficiency Intelligent automation automatically discovers orphaned or forgotten privileged accounts and rotates passwords while seamlessly testing with "Heartbeat."
- Fast time to value Easy deployment, implementation, and management ensures a lower total cost of ownership and a quick return on your investment.

## Centralize authorization controls consistently across identities

Privilege Control for Servers enforces least privilege principles by centralizing authorization controls across identities to help IT and security teams meet compliance, improve productivity, and reduce risk.

Seamlessly build on your credentials vault by extending Privileged Access Management and layering security directly on your servers using enterprise identities.

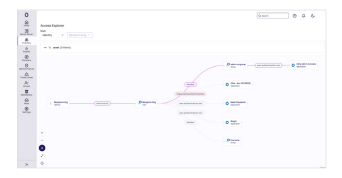


- Just-in-time (JIT) and Just Enough Privilege (JEP)
   Grant administrative rights and privileges only when they are required across Windows, Linux, and Unix in hybrid multi-cloud environments.
- Streamline privileged access Unify authorization across all identities with a full audit trail directly from the host.
- Security at depth Enforce Multi-Factor Authentication (MFA) at log-in and privilege elevation for additional identity assurance and to mitigate lateral movement risk.

## Enforce least standing privilege across public clouds

Privilege Control for Cloud Entitlements provides cloud security leaders with deep context into cloud and identity usage to discover excess privilege and limit authorization across multi-cloud infrastructure to reduce risk.

Integrate cloud entitlements as part of your central authorization policies across all identities by discovering and visualizing all identities, accounts, and their access across Google, Amazon, and Microsoft clouds to identify anomalous behavior and refactor privileges.

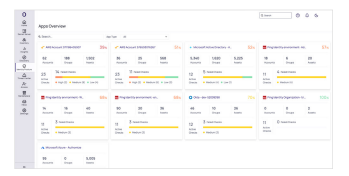


- Continuous discovery Single click launcher with robust controls gets you going fast.
- Enforce least privilege Agentless deployment eliminates additional software and management time.
- Identify risky identities Session recording for every remote session gives you oversight.

### Proactively detect and address identityrelated threats

Identity Threat Protection builds context across the identity layer to discover and remediate threats in real-time, delivering high-quality insights that help Security Operations leaders limit the impact of identity-related threats.

Proactively reduce risk by identifying anomalous behavior, understanding the most vulnerable identities, determining the potential impact if compromised, and taking appropriate actions.

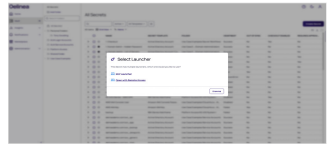


- Continual detection Discover identity
  misconfigurations and anomalous behavior across
  federated and local identities.
- Continual detection Visualize identity access pathways across identity systems, SaaS applications, the cloud, and traditional infrastructure.
- Remediate threats Take recommended actions or automate responses to reduce the impact of an attack.

## Simplify secure access for privileged users outside your network.

Remote Access Service on the Delinea Platform enables secure VPN-less, browser-based privileged sessions that can be accessed and monitored from anywhere, striking the right balance between productivity and centralized controls without compromising either.

Privileged remote access can be provided to any user outside the network. Users can seamlessly access credentials stored in Secret Server to connect to target resources or have privileges applied to their enterprise identity to enable RDP and SSH sessions with the appropriate access for their tasks in their web browser, freeing users from needing to install and manage VPN or other local software.



- Privileged remote access Secure remote access with privilege controls applied.
- Seamless management Agentless deployment eliminates additional software and management time.
- Compliance controls Session recording and auditing for every remote session gives you

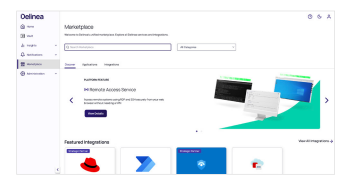
#### **SOLUTION BRIEF**

Delinea Platform: Seamlessly Extend Privileged Access Management

## Extensible integration ecosystem for centralized access to vendors and solutions

With the **Marketplace** in the Delinea Platform, you can view, try, buy, and access third-party integrations in one view.

Working with multiple, siloed security solutions increases costs and takes time as you try to match up data and information. We eliminate that cumbersome inefficiency with a unified view of your Privileged Access Management landscape in one unified experience.



- Unified experience Connect to all parts of your IT operations and workflow, security reporting, incident response, and more.
- Improve effectiveness Increase adoption by embedding PAM, CIEM, and ITDR in the everyday workflow of IT, security, developers, and business users.
- Increase productivity Accelerate digital transformation with easy-to-access and download third-party solutions.



### Simplify privileged access administration

Shared capabilities on the Delinea Platform simplify Privileged Access Management with integrated functionality that streamlines and simplifies deployment and administration.

Siloed Privileged Access Management capabilities and the growing number of identities with access to business-critical assets are becoming increasingly difficult to manage. Shared capabilities eliminate cumbersome processes for privileged access administration.

- Streamline Administration Shared capabilities improve operational efficiency and productivity as you adopt and mature your PAM controls.
- Reduce complexity Using discovery, auditing, analytics, monitoring, and MFA enforcement services complexity and simplifies management.
- Unified view Clear line of sight across privileged activities and access controls across your environment helps mitigate risk, prove compliance, and increase productivity.

Organizations are evaluating their privileged account security and discovering that their expectations and needs have changed. Designed to enable growth while enhancing privileged access and identity security with unified visibility, improved efficiency and security, streamlined management, and increased productivity, the Delinea Platform meets you where you are with everything you need when you need it.

### Learn more about the Delinea Platform.

### Delinea

Delinea is a leading provider of Privileged Access Management (PAM) solutions for the modern, hybrid enterprise. The Delinea Platform seamlessly extends PAM by providing authorization for all identities, controlling access to an organization's most critical hybrid cloud infrastructure and sensitive data to help reduce risk, ensure compliance, and simplify security. Delinea removes complexity and defines the boundaries of access for thousands of customers worldwide. Our customers range from small businesses to the world's largest financial institutions, intelligence agencies, and critical infrastructure companies. **delinea.com**