



# Seamlessly Extending Privileged Access, Everywhere

Manage privileges across all identity types

The expanding number of siloed security tools and human and machine identities with privileged access makes it difficult to secure business-critical privileged accounts, resources, and data efficiently and effectively. The Delinea Platform enables seamless security with policy-based access controls and adaptive privilege automation across your data and IT infrastructure, ensuring the right identity has the right access with the right permissions at the right time.

The Delinea Platform seamlessly extends Privileged Access Management (PAM) to provide secure, just-in-time access with easy, adaptive controls that help IT and security teams reduce risk while enabling growth, efficiency, and scalability.

## ✓ End-to-end visibility

- Continuously discover new credentials and identities across complex hybrid multi-cloud environments
- Gain visibility into all local and federated human and machine identities, including credentials, application permissions, and privilege configurations, to understand where vulnerabilities exist
- Unify authorization policies, even as identities change and your organization evolves.

## ✓ Dynamic privilege

- Centrally and consistently apply privileged access policies across all shared credentials and identities.
- Remove friction to make it easy for users to adopt new security protocols and processes.
- Enable privileged remote access to critical resources securely and easily without agents, VPNs, SSH, or RDP clients.

## ✓ Adaptive security

- Build context around identities and assets, provide attack surface insights to support least standing privilege, and automatically adjust security posture and privilege policies to match your requirements.
- Automatically identify identity misconfigurations and suspicious privileged activities through machine learning and immediately act to contain breaches by refactoring privileges.

## ✓ Cloud-native

- Making you more secure through seamless adoption and easy-to-use capabilities.
- The most resilient solution with 99.99% guaranteed uptime and zero downtime upgrades
- Futureproof identity security through continuous innovation to stay ahead of bad actors and integrate seamlessly with your existing IT and security solutions.

## Delinea Platform Benefits



### DECREASE RISK

Tighten your attack surface by protecting privileged access from login to privilege elevation and proactively remediate identity-related threats and misconfigurations



### MORE EASILY MEET COMPLIANCE

Adaptive authorization controls and unified auditing make enforcing and proving requirements easier



### CENTRALIZE CONTROL

Manage privileged access across shared credentials and all identities across data, applications, cloud, and traditional infrastructure



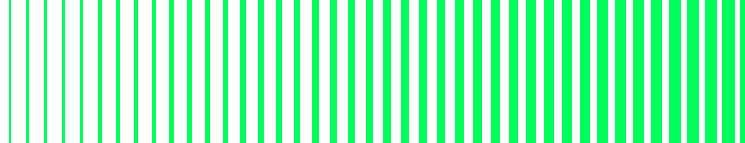
### SCALE YOUR PAM PROGRAM

Delinea's secure cloud-native architecture enables organizations to mature through seamless adoption of privilege controls utilizing shared capabilities



### REALIZE FAST ROI

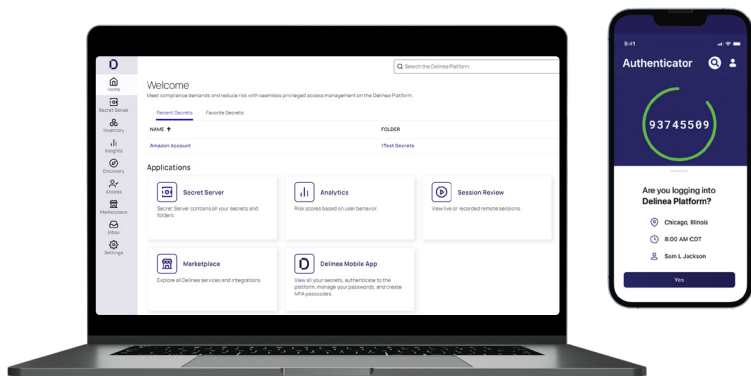
Save time with wizard-driven setup, configuration, and easy-to-adopt workflows



# The Delinea Platform seamlessly extends privileged access, everywhere

Unify Privileged Access Management for all identity types so your team can work more efficiently to optimize productivity. Strengthen security and reduce the risk of a breach with activity monitoring, policy automation, and Privileged Behavior Analytics.

The Delinea Platform is the next generation of PAM with a unified and comprehensive view of your entire PAM ecosystem. It seamlessly extends PAM across your hybrid multi-cloud infrastructure.



## OBSERVE: End-to-End Visibility

Discover, vault, and secure access for every type of credential, identity, and environment. Identify and access analytics and integrations in one platform across your PAM solutions while reducing friction with seamless access controls and policy updates.

## CONTROL: Dynamic Privileges

Control privileges across all roles and processes continuously in a single interface. Elevate privileges as needed with governance workflows and flexible, granular rules.

## ADAPT: Extended Security

Reduce friction to increase adoption by embedding PAM seamlessly into your environment and workflow via analytics-based access controls and centralized policy updates.

## AN EDITION DESIGNED FOR EVERY TYPE OF ORGANIZATION

Flexibility, and agility to scale PAM security controls on your own terms



### DELINEA PLATFORM Essentials

Get started by identifying, managing, and vaulting privileged accounts, with the ability to set rules to request access to credentials and monitor and audit privileged remote access sessions.



### DELINEA PLATFORM Standard

Continue your PAM journey by protecting against identity threats, applying just-in-time and just enough privileges, and enforcing MFA at depth.



### DELINEA PLATFORM Enterprise

Increase automation and intelligence across your authorization policies to further reduce identity-related risk and improve productivity.

Free 30-day trial and solution demonstrations at [Delinea.com](https://delinea.com)

## Delinea

Delinea is a pioneer in securing identities through centralized authorization, making organizations more secure by seamlessly governing their interactions across the modern enterprise. Delinea allows organizations to apply context and intelligence throughout the identity lifecycle across cloud and traditional infrastructure, data, and SaaS applications to eliminate identity-related threats. With intelligent authorization, Delinea provides the only platform that enables you to discover all identities, assign appropriate access levels, detect irregularities, and immediately respond to identity threats in real-time. Delinea accelerates your teams' adoption by deploying in weeks, not months, and makes them more productive by requiring 90% fewer resources to manage than the nearest competitor. With a guaranteed 99.99% uptime, the Delinea Platform is the most reliable identity security solution available. Learn more about Delinea on [LinkedIn](#), [Twitter](#), and [YouTube](#).