Delinea

Granular Control Over Privileged Access

Authentication, authorization, and auditing across the enterprise

To combat cyberthreats, it's no longer enough to control administrative access to IT applications that sit inside your network. In a Zero Trust model, you must verify all types of privileged identities, and control access to all types of systems.

Delinea's Access Controllers control access on a granular level for SaaS applications and cloud infrastructure used by privileged business users as well as IT administrators.

🥑 Gain complete visibility

- See which servers, applications, and websites are accessed with privileged accounts.
- Detect risky behaviors that could indicate privileged account abuse.
- Ensure the right people get the minimum access they need to do their jobs.

Secure infrastructure and applications

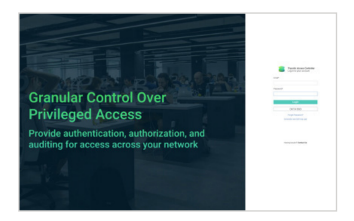
- Grant and revoke access easily and control fine-grained actions.
- Reduce risk of insider threats, misuse of rights, and data exfiltration.
- Never worry about managing SSH keys on your servers.

🤣 Simplify authentication

- Centralize multi-factor authentication.
- Use geofencing, geoproximity, and biometrics to make the login experience seamless.
- Reduce friction to support high adoption rates.

🥑 Enforce least privilege

- Manage identities and access for employees and third parties.
- Implement Separation of Duties (SOD) within business applications.



Automate auditing

- Spend less time and effort on compliance initiatives.
- Generate necessary reports in one step.

Get started rapidly

- Deploy quickly without the need for agents.
- Eliminate the need to modify servers.
- Manage configurations through a streamlined dashboard.

Become a self-sufficient security champion

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DATABASE ACCESS CONTROLLER Granular Control and MFA for Databases

Secure Databases – Protect your most sensitive information by controlling web access to databases.

Manage Privileged Users – Enforce appropriate access levels and provide time-based access.

Verify Identity – See who is accessing databases and govern their access.

Authenticate (MFA) – Manage authorization and auditing for the entire session and layer on MFA.

Audit – Record database access sessions, report and log actions, and generate alerts.



CLOUD ACCESS CONTROLLER Protection for Your Cloud Assets

Secure Cloud Access – Ensure every laaS and SaaS user has the necessary privileges required for their role.

Granular Role-Based Access Control – Precisely define what each user can click, read, or modify within any web application.

Manage Shared Accounts – Easily enforce separation of roles and duties on standard and shared accounts.

Record Web Sessions – View video session recording of users performing sensitive actions.

Intelligent Blocking – Detect unusual behavior and block any unauthorized access

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**