

Continuous Identity Discovery

Identify hidden risks in your PAM deployment

In dynamic public cloud environments, new accounts and identities with access to sensitive data and systems are continuously created, expanded and altered. Traditional identity and access management best practices, such as multi-factor authentication and vaulting of administrative credentials, are often passed over in favor of agility and speed. Cyber criminals know this, which is why cloud administrative accounts are prime targets for attack.

Continuous Identity Discovery expands the capability of Delinea Secret Server to find and secure privileged credentials in complex, hybrid environments. It continuously scans cloud service providers, such as Google Cloud Platform (GCP), Amazon Web Services (AWS) and Microsoft Azure, as well as Identity providers, like Okta, Ping, Entra and on-premises Active Directory (AD), to discover new accounts, changes in existing administrative privileges and shadow administrators. It analyzes the decentralized identity landscape to correlate account data across multiple identity providers and clouds providing a comprehensive view of privileged accounts in your organization. It then suggests automated remediation options that include vaulting credentials with Secret Server to ease the burden on IT and reduce the risk of credential-based attacks.

HOW IT WORKS

✓ Connect

Plug into your public cloud infrastructure and IDPs with easy-to-use API not scripts, for AD on-prem integrate using Delinea platform engine.

✓ Discover

Continuously scan and uncover privileged accounts across multiple cloud and on-premises env overcoming complex and ever changing environment.

✓ Analyze

Evaluate discovered accounts in real time, Advanced filtering and extended entitlement analysis flags non vaulted privileged accounts, enabling you to remediate potential security risk.

✓ Remediate

Secure privileged account credentials into Secret Server – automatically or at your discretion – using a common user interface to better protect your organization and lower overall risk.

Continuous Identity Discovery Benefits



LOWER RISK

Secure and vault credentials with peace of mind, knowing you have full visibility into your privileged cloud accounts across multiple cloud service providers and identity providers.



IMPROVE OPERATIONAL EFFICIENCY

Continuously scan your CSPs, cloud IDPs, and AD, uncover potential attack vectors, and fix them before they become an issue, without a heavy lift for your IT team.



LEVERAGE YOUR INVESTMENTS

Get more out of your Secret Server investment by leveraging the same platform and user interface to manage all privileged accounts across your organization.



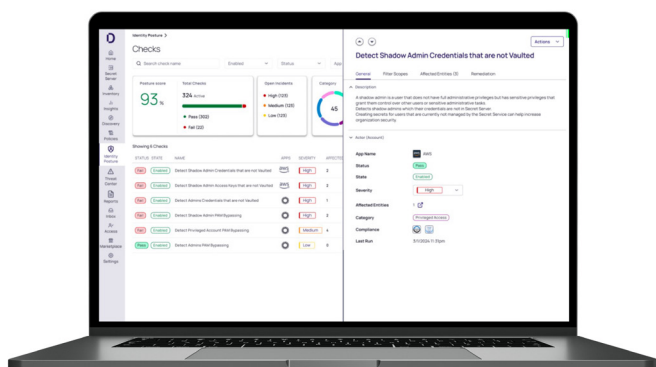
UNIFY ADMINISTRATION

Achieve fast time-to-value and lower total cost of ownership with an integrated solution delivered on the cloud-native Delinea Platform.

Continuous Identity Discovery offers end-to-end credential protection

Privileged Access Management (PAM) secures credentials of cloud and on-premises users while allowing them to remain agile. Continuous Identity Discovery enhances Secret Server's discovery with a deeper visibility into public clouds and identity providers to uncover and fix potentially risky accounts, and vault user credentials to ensure consistent PAM processes and workflows are in place across the organization.

Using Delinea Continuous Identity Discovery along with Secret Server, you can see detailed posture checks of privileged accounts and make necessary changes, all in a single interface.



Accelerate PAM adoption

Gain granular visibility into your sensitive accounts and entitlements. Discover potential access pathways used to navigate across your cloud environment, while continuously uncovering and vaulting privileged users into Secret Server.

Centralize control of your PAM solution

Reduce the potential for identity-related attacks on your cloud and on-premises assets to gain an initial foothold, elevate access, or achieve persistence. Detect privileged users accessing cloud applications that are bypassing your vault. Automatically block access where necessary.

Improve operational efficiency

By automating discovery and analysis process, you IT and security team can focus on higher-level strategic initiatives rather than running routine audits on privileged access

A Platform for every type of organization

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.

Learn more about the Delinea Continuous Identity Discovery by visiting [Privilege Control for Cloud Entitlements](#) and Delinea Secret Server by visiting [Secret Server, powerful PAM in the cloud or on-premise](#).

Delinea

Delinea is a pioneer in securing human and machine identities through intelligent, centralized authorization, empowering organizations to seamlessly govern their interactions across the modern enterprise. Leveraging AI-powered intelligence, Delinea's leading cloud-native Identity Security Platform applies context throughout the entire identity lifecycle across cloud and traditional infrastructure, data, SaaS applications, and AI. It is the only platform that enables you to discover all identities – including workforce, IT administrator, developers, and machines – assign appropriate access levels, detect irregularities, and respond to threats in real-time. With deployment in weeks, not months, 90% fewer resources to manage than the nearest competitor, and a 99.995% uptime, the Delinea Platform delivers robust security and operational efficiency without complexity. Learn more about Delinea on [Delinea.com](#), [LinkedIn](#), [X](#), and [YouTube](#).