

# Privilege Control for Cloud Entitlements

Enforce least standing privilege across public clouds

Expanding human and machine identities dispersed across multiple public clouds make it difficult for cloud security teams to monitor and adjust entitlements. Bad actors are taking advantage of the current situation to attack cloud resources. They compromise identities, impersonating legitimate users to leverage entitlements in place, elevate privileges and gain access to sensitive systems and data.

Too often, the entitlements of privileged identities in the cloud are not monitored properly, leaving stale and orphaned accounts and identity misconfigurations that open up gaps for attackers. To properly secure your multi-cloud environment, you must discover, monitor and adjust the entitlements of cloud identities. These include both human as well as machine identities, such as service accounts and workloads. Machine identities can be a blind spot for many organizations as they are often locally provisioned but frequently forgotten when they are no longer needed.

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.

## HOW IT WORKS

- Continuous discovery**  
Seamlessly find entitlements across public clouds and identity providers in constantly changing complex cloud environments.
- Gain visibility**  
Quickly see all identities and their access pathways across public multi-cloud infrastructure in one dashboard.
- Identify and remove identity misconfigurations**  
Automatically recognize misconfigurations, such as accounts that lack multi-factor authentication (MFA), and remove or fix them.
- Enforce least privilege**  
Drive the rightsizing of entitlements to limit risk while enabling users with the access they need to get their jobs done.
- Unified administration**  
Deliver fast time-to-value and lower total cost of ownership with comprehensive governance of privileges in the cloud-native Delinea Platform.

## Privilege Control for Cloud Entitlement Benefits



### ENHANCED SECURITY POSTURE

Improve security with visibility into all access rights, the ability to identify excessive permissions, and to enforce least privilege and zero trust best practices.



### AI/ML CONTEXT

Utilize analytics that build context across identity providers and cloud service providers to normalize what entitlements should be in place and evaluate others for removal.



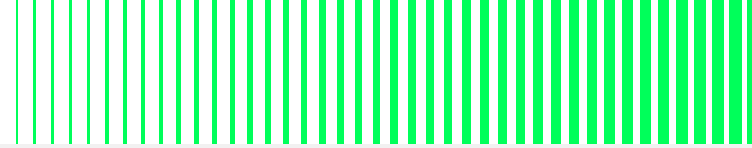
### OPERATIONAL EFFICIENCY

Automate identity and entitlement management, streamlining access in cloud provider environments and accelerating resource deployment.



### RISK REDUCTION

Continuously monitor for over-privileged entitlements and unusual access across both local and federated identities.

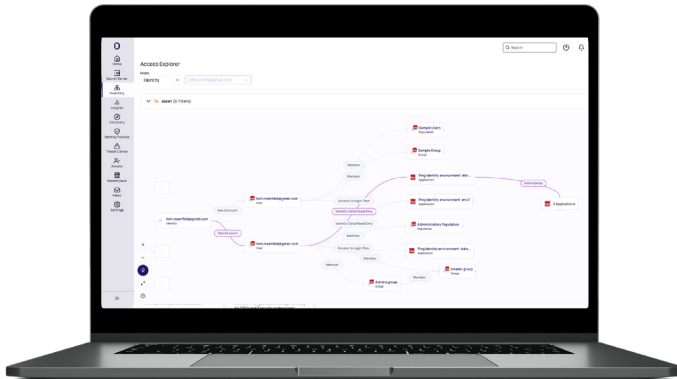


# Privilege Control for Cloud Entitlement is delivered on the cloud-native Delinea Platform enforcing least standing privilege across public clouds.

Integrate cloud entitlements as part of your single source of truth for authorization across all identities. Save time by automating the discovery and de-provisioning of stale local and federated accounts without impacting IT teams.

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Using Delinea Privilege Control for Cloud Entitlements pathways can be visually mapped to determine how access was acquired and what else can be obtained by that identity.



### CONTINUOUS DISCOVERY

Find identities and their entitlements in constantly changing and increasingly complex cloud environments.

### ENFORCE LEAST PRIVILEGE

Quickly right-size entitlements to limit risk while enabling productivity.

### IDENTIFY RISKY IDENTITIES

Find misconfigurations and normalize privileged behavior across cloud infrastructure.

## The flexibility and agility to scale PAM security controls on your own terms



### 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.



### Standard

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



### Enterprise

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

For more information visit us 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](#).