APONO

Apono Privilege Discovery and Remediation

Identify Risky Standing Access Privileges Lurking In Your Cloud

Tackling the Risk and Difficulty of Standing Access in the Cloud

The average enterprise has over 40,000 permissions across its cloud infrastructure. According to Microsoft's 2023 State of Cloud Permission Risks Report, over 50% of these permissions could cause catastrophic damage if misused.

Many organizations lack the visibility to understand their access privilege posture. Without insight into standing access, security teams can't manage or remediate it effectively.

Challenges facing Security and DevOps teams:

- Detecting all identities, resources, and access privileges that define who can access what
- · Prioritizing identity and resource risks for remediation
- Migrating standing and excessive access to a secure, least-privilege model

90-day Security Snapshot

85% of privileged credentials are unused

15% of resources

(databases and cloud systems) are unused

Nearly 1 in 3 users have unused access to systems

Apono Uncovers and Eliminates Risky Standing Access

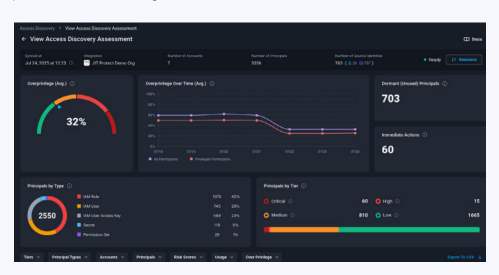
Apono's intelligent Cloud Access platform delivers total visibility into access across your infrastructure. Security teams can discover and remediate standing access risks across both human and non-human identities (NHIs).

NHIs—including service accounts, IAM roles, permission sets, and secrets—are grouped with human identities under the concept of principals. This unified view enables precise, efficient access governance.

With Apono, teams can:

- Discover overprivileged or dormant principals
- Surface high-risk permissions and usage anomalies
- Investigate access by type, usage, ownership, and flows

By combining usage data with contextual insights (last used, ownership, privilege level), Apono empowers informed, risk-aware remediation.



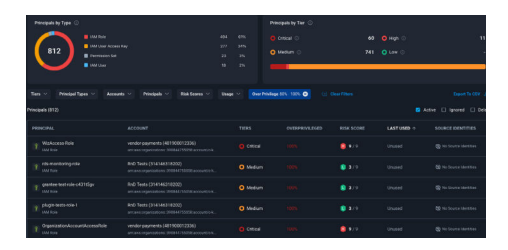
Comprehensive and Centralized Risk Visibility

Apono consolidates access privilege risk across cloud providers, databases, and services into a single, searchable interface. Security teams gain clarity across all identities and systems.

Explore and prioritize by:

- · Risk level and exposure
- · Identity type (human vs non-human)
- · Usage activity and last accessed

Quickly zero in on critical entitlements and act with confidence.



Managed Remediation for Principals

Visibility is only the first step. Apono detects privileged actions like Admin and IAM roles and delivers flexible remediation options that align with the operational demands of modern security teams.



Risk Scenarios Apono Identifies:

Dormant Principals: Identities unused for 90+ days **Unused Privileges:** Granted but unexercised access

Overprivileged Permissions: Permissions beyond actual usage needs



Remediation Actions:

Quarantine: Isolate risky access with pre-built Access Flows or

ready-to-use JSON deny policies for your cloud

Rightsize: Automatically adjust access to fit actual use **Delete:** Revoke access or delete principals that are no

longer needed

If a remediation action causes issues, quarantined access can be quickly and safely reverted. No disruptions, no uncertainty.

Apono Benefits



Reduce Standing Access at Scale

Up to 95% of access privileges are unused. Apono transitions them to secure, on-demand Just-in-Time (JIT) flows to reduce exposure.



Automate and Scale Remediation

Policy enforcement and cleanup workflows scale effortlessly across human and non-human identities.



Enable Zero Trust by Default

Apono supports Zero Trust initiatives with centralized JIT policies, usage-aware access rightsizing, and reduced blast radius across all identities.

About Apono

Founded in 2022 by Rom Carmel and Ofir Stein, Apono is redefining cloud security with its Cloud Privileged Access Platform. With deep expertise in cybersecurity and DevOps, Apono enables organizations to adopt just-in-time, just-enough privilege access—bridging the gap between security and engineering.

Trusted by Fortune 500 companies, Apono helps enterprises enhance operational efficiency while enforcing strong security controls. Apono has been recognized in Gartner's Magic Quadrant for Privileged Access Management for two consecutive years.

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