APONO

# **Apono Cloud Access Platform**

Secure Your Cloud with Just-in-Time Access Management

### Why Just-in-time, and Why Now

Enterprise organizations are rapidly deploying to the cloud and adopting continuous delivery to make their businesses more competitive. However, as the pace quickens to keep a competitive edge, these organizations want and need to do more with security. Realizing that more resources are now in the cloud, including regulated customer data, security has to protect these systems from attackers, who increasingly leverage identity-based approaches. Faced with enormous limitations around visibility, security teams must implement access controls for sensitive cloud resources without impacting service availability, but they face enormous challenges.

#### These challenges include:

- · Legacy PAM and IGA solutions that are too static for the dynamic pace of the cloud.
- Developers need access fast and are stuck waiting for access, delaying time-to-market.
- The scale of cloud resources, roles, and privileges is untenable for manual management.

### Apono by the Numbers



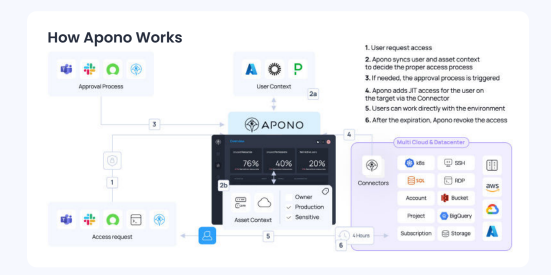
Reduced average annual risk of standing privilege by 94%

Saved developers on average, hundreds of hours waiting for access

With JIT access, admins get back on average 15 days to focus on other tasks

### **Enter Apono**

Apono's automated, audited, and intelligent Cloud Access Security platform empowers developers to seamlessly and securely access databases, services, and all of the resources across their hybrid environments using a just-in-time approach.



Organizations use Apono's just-in-time access management platform to reduce their exposure to privileged access exploitation and gain centralized control over access provisioning and de-provisioning.

## **Key Benefits**



Eliminate time waiting for access to cloud resources



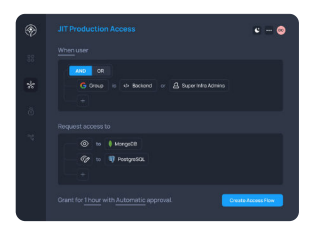
Identify and remediate standing privilege



Reduce risk across every cloud environment

# Automated Risk and Usage-driven Access Management

Gain in-depth visibility over all access throughout your cloud and hybrid environments, uncovering standing access and risky policies. Apono achieves this by leveraging context from your resources to identify high-risk access and how developers use this access. The platform then continuously evaluates risk and usage to automatically categorize resources into the right access flow mechanism to ensure security and maximum productivity.



### **Benefits of Apono**



## Effortlessly Move 95% of Standing Access to Secure, Dynamic Access

95% of access privileges go unused, leaving a wide exposure risk gap with no reward. Apono enables security teams to reduce standing access risk by automatically moving risky access to available upon-request Just-in-Time protection.



## Continuously Monitor and Audit Access Usage

Respond faster to incidents and satisfy auditors with actionable auditing of every access activity.



#### **Seamless Access Revocation**

Streamline your access right-sizing ops with access privilege remediation for selected users and privileges at scale.



## Zero Standing Privileges Enables Zero Trust Architectures

Combining Apono's centralized JIT controls with usage-driven right-sizing tools enables teams to significantly reduce their blast radius in support of their Zero Trust initiatives.



#### **Detect Anomalous Access Activity**

Enhance control over high-risk privilege elevations with real-time alerts sent to your SOAR. Continuous monitoring strengthens auditors' confidence and speeds up incident response operations.



#### **Scales to Serve Enterprise Environments**

Overcome management challenges at any scale using Terraform and auto-adjusting policies that update as changes to identities and resources are discovered.



## Implement Granular Controls for Database Access

Manage any permission to access any data, storage, or resource in your data plane, enabling more extensive access while maintaining critical confidentiality and controls.



#### **Fine-Grained Kubernetes Access Controls**

Enable privilege management for specific Clusters, Namespaces, Deployments, Pods, and more with granular resource-level integration with EKS, GKE, AKS, and Native K8s.



#### **Secure Access to Multi-Cloud Services**

Centralize granular access controls across your multi-cloud environments. Apono dives deep below the basic management-level permissions to extend controls to the service and resource levels.



#### Easy Deployment with No Proxies or Agents in Sight

With a secure, cloud-native solution, deployment is seamless and scalable, enabling direct access to resources.

#### **About Apono**

Founded in 2022 by Rom Carmel and Ofir Stein, Apono is redefining cloud security with its Cloud Privileged Access Platform. With decades of expertise in cybersecurity and DevOps, Apono enables organizations to adopt just-in-time, just-enough privilege access, seamlessly bridging the gap between security and engineering teams. Trusted by Fortune 500 companies, Apono's platform empowers enterprises to enhance operational efficiency while maintaining robust security controls. Recognized in Gartner's Magic Quadrant for Privileged Access Management for two consecutive years, Apono is at the forefront of innovation in secure cloud access management. © 2024 Apono Inc; All rights reserved.









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