APONO Solution Brief

Initiate Access Requests and Approvals from Slack with Apono

Enable users to request, view, and manage access to cloud resources directly from Slack, streamlining workflows and improving efficiency.

Apono by the Numbers



97% Reduction in Approval Delays

Developers gain access much faster when approvals from an admin, manager, or asset owner are handled via Slack.

83% Customer Adoption

More than 80% of Apono customers use Slack to request and manage access, making it a central part of their workflow.

Secure Resource Access Without Leaving Slack

Apono's Slack integration enables users to request access to cloud resources, view active and past requests, leverage intuitive Slack slash commands to initiate requests, list integrations, view access request status and details, revoke access upon task completion and refresh integration data all without leaving their workspace. Users can request multiple resources at once, specify permission needed to accomplish a task, and provide justifications directly within Slack, simplifying workflows and reducing reliance on tickets or separate portals. Historical requests are easily searchable, giving teams full visibility into past activity and improving transparency and accountability across the organization.

Designated approvers - including admins, resource owners, or managers - can monitor access request statuses, receive notifications, and manage approvals in real time via a dedicated audit channel. Approvers can approve or deny access requests directly from Slack, ensuring fast response times and maintaining a clear audit trail for compliance purposes. With just-in-time (JIT) and just-enough-access (JEA) provisioning, access is granted only when necessary and automatically revoked afterward, significantly reducing over-privileged accounts, minimizing security risks, and enabling operational agility.

By integrating secure, context-driven access management directly into Slack, Apono streamlines workflows, shortens time-to-access, and enables dynamic, context- and policy-driven access to be enforced consistently across your organization. Overall, Apono's Slack integration improves operational agility, reduces friction in access management, maintains security and compliance, and empowers both users and approvers to manage access safely and efficiently all directly from Slack.

Key Benefits



Initiate access requests from Slack without switching tools, improving workflow efficiency and reducing delays.



View, approve, or revoke requests directly in Slack, accelerating decision-making and reducing operational overhead.



Request access, list, and refresh connected integrations using intuitive Slack slash commands.

Apono Plus Slack Bring Value To Customers



Request Access Directly from Where You Work

Users can initiate access requests from Slack without switching tools, improving workflow efficiency and reducing delays.



Streamline Collaboration and Approvals

Admins and approvers can manage requests in real time. With Slack as the interface, they can view, approve, or revoke requests directly within the workspace, accelerating decisionmaking and cutting operational overhead.



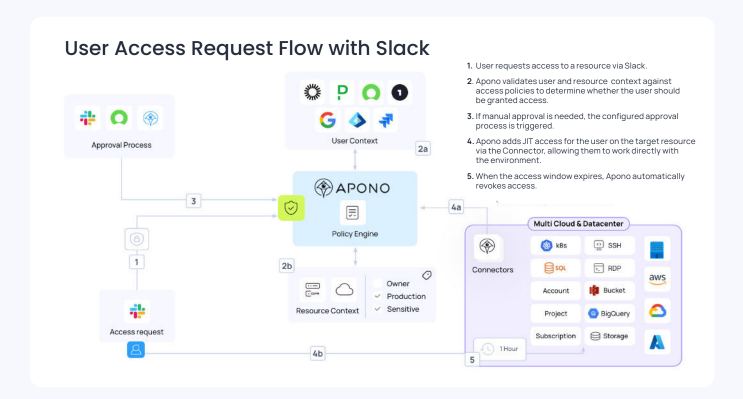
Gain Full Visibility and Auditability

Track all Slack-based access requests, approvals, and revocations for compliance and operational insight.



Policy Enforcement and Consistency

Ensure access policies are consistently applied across all Slack access requests and users, reducing human error and policy drift.



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.

© 2025 Apono Inc; All rights reserved.





www.apono.io



@Apono_official

