

# Apono Enables Robust Auditing and Secure Just-in-Time Access with ServiceNow

Enhance compliance and secure access using context from ServiceNow

## Key Benefits



Integrates ticketing context into dynamic access policies



Enhances auditability with automatic ticket creation



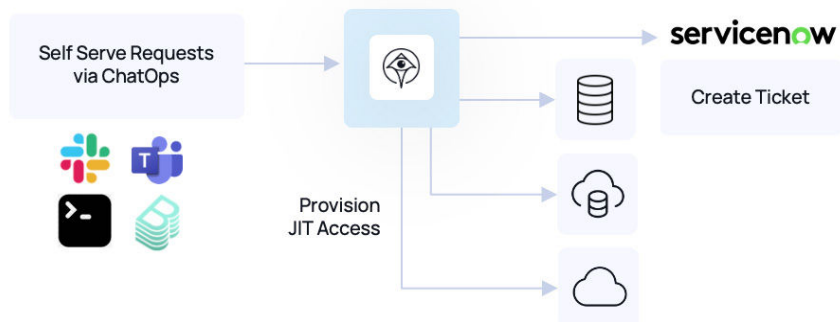
Strengthens security controls with ticket validation

Apono enables organizations to extend the value of their ServiceNow ITSM, leveraging context from ServiceNow to grant secure access to critical resources and ensure continuous auditing.

## Empower Incident Responders and Ensure Compliance with Continuous Access Auditing

Apono continuously monitors every access event to resources, creating detailed logs for efficient incident response. Tickets detailing these events are automatically created in ServiceNow, establishing an actionable audit trail.

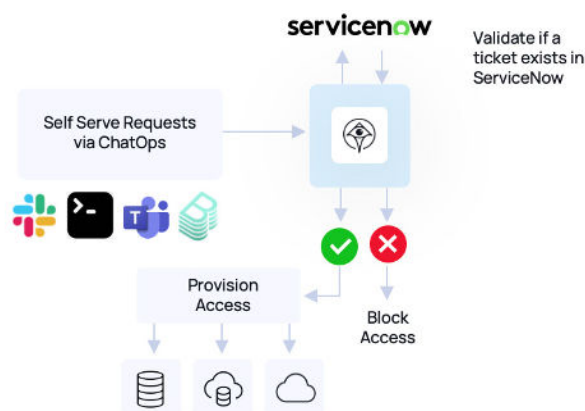
### Create Ticket in ServiceNow When Access is Provisioned



## Ensure Secure and Accurate Access Requests

Provide an added layer of security and assurance to access provisioning using context from ServiceNow tickets to ensure that only authorized users can access your sensitive resources. Apono can validate access requests by ensuring that a ticket has been generated in ServiceNow granting the user their access. Requests without a valid ticket will be automatically blocked, protecting the resource from unauthorized access.

### Validate Access Requests Using ServiceNow Tickets for Context



## Benefits of Apono with ServiceNow



### Enhanced Just-in-Time (JIT) and Just-Enough Access

Apono ensures that developers have exactly the level of access they need for the time they need it, providing temporary, tailored access privileges for the job. Apono automates the provisioning and de-provisioning of privileged permissions, significantly reducing security risks.



### Automated Ticket Creation

Apono automatically generates ServiceNow tickets based on access requests, ensuring a clear audit trail and streamlined workflow.



### Robust Compliance Support

Simplify regulatory compliance easily by linking every access request to a corresponding ServiceNow ticket, providing comprehensive audit documentation.



### Data-Driven Approvals

Leverage ServiceNow data to make informed access decisions—grant permissions only when a valid ticket exists, reducing unauthorized access risks.



### Enhanced Security Validation

Apono's integration with ServiceNow allows you to block access requests without a corresponding ticket, preventing potential security breaches from fraudulent requests.



### Improved Productivity and Efficiency

Spend less time managing access and empower your team to do more securely. Apono automates time and resource-intensive activities like manually validating access requests and access provisioning, allowing your team to focus on core business activities.

## 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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