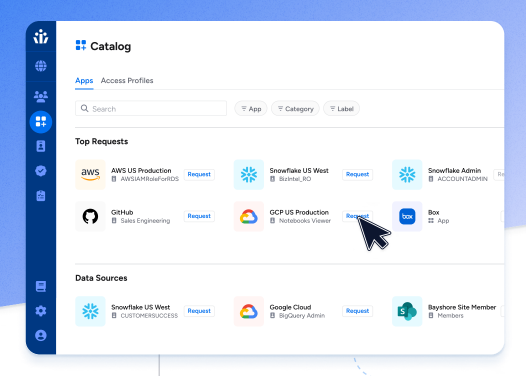
Veza Access Requests

Increases user productivity while providing security, visibility, and access management to quickly and accurately provision access across the enterprise.



Key benefits

Consistent and accurate provisioning

Manage and fulfill access requests with the least privileged role

Real-time access governance

Eliminate privilege creep with just-in-time access and auto-expiration

Assured compliance

Provision access in accordance with security policy in a consistent and compliant manner

Enhanced employee experience

Increase employee productivity with self-service access requests from an easy-to-use catalog in the Access Hub combined with automated provisioning

Complete transparency

With the Access Hub, grant and revoke access for team members as well as monitor access across your team with the Manager's Access Dashboard

Key capabilities

Self-service access requests

Empower users to view, request, and remove their own access without the need for ticket creation

Role recommendations

Receive tailored least privilege role recommendations for access requests, that simulate the full impact of access before it is granted

Just in time access

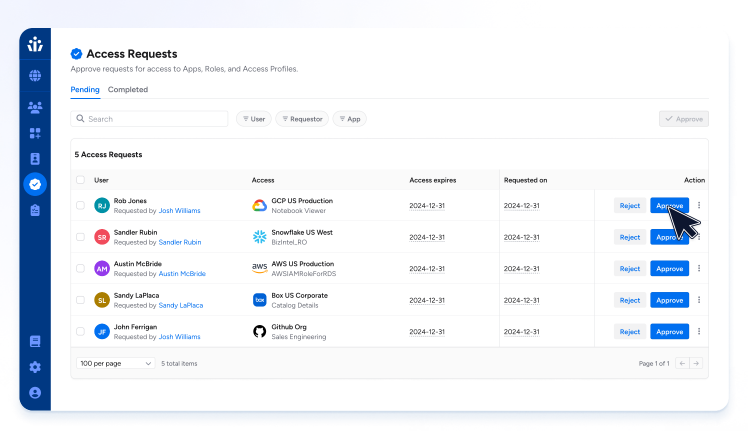
Empower users to request time-bound access to resources; reduce the risk of privilege creep

Policy-based Provisioning

Automatically create new users accounts when needed and ensure users are consistently provisioned with the correct entitlements

Built on the Veza Access Platform

Veza is the identity security company that powers Intelligent Access. The platform enables companies to monitor privilege, investigate identity threats, automate access provisioning, requests, deprovisioning and reviews to bring access governance to enterprise resources like SaaS apps, data systems, cloud services, infrastructure services, and custom apps.



Veza provides our Identity and Access Management Cloud team an easy, self-service interface that enables them to visualize and understand privileged, over-provisioned and unused account access. This helps ensure teams have the right level of access when they need it and confirms our identity footprint while reducing risk.

sallie Scott Thomas
Director, Identity and Access Management

























