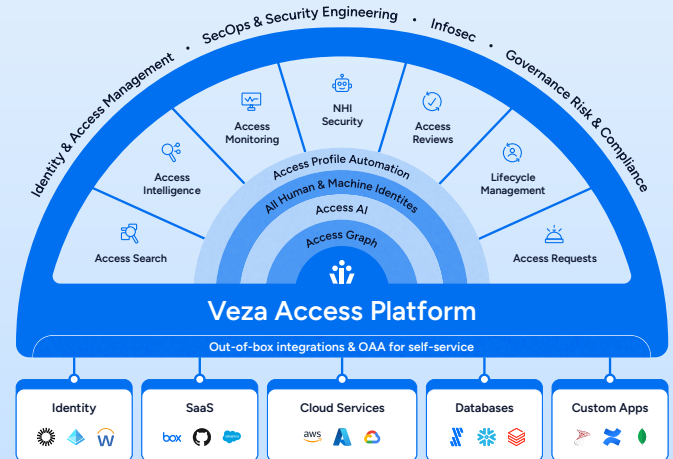


Platform Overview

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



Use Cases

Privileged Access Monitoring

Data System Access

Non-Human Identity Management

SaaS Access Security

Cloud Entitlement Management

Next-Gen IGA

Gen AI / Agentic AI Security

Key Products

Access Search

Real-time search that reveals the effective permissions that result from the interactions of identities, roles, groups, permissions, and resources.

Access Intelligence

With a growing library of over 500 out-of-the-box assessments, identify and resolve data access vulnerabilities, uncover compliance violations, and analyze groups and roles to deliver immediate ROI.

Access Monitoring

Monitor who has accessed key resources to identify unnecessary permissions, right-size roles, trim unneeded entitlements, and remove dormant entities.

NHI Security

Gain full visibility and control over Non-Human Identities (NHIs). Inventory service accounts, keys, and secrets, assign ownership for governance, detect risks like expired credentials, and enforce least privilege.

Access Reviews

Run periodic campaigns to verify user access, certify and recertify entitlements, or certify at the granular level of specific resources.

Access Requests

Streamline user access with a seamless request and approval process. Enforce security policies while quickly provisioning access to enterprise applications, reducing standing privilege, and improving productivity.

Lifecycle Management

Automatically provision, modify, or remove user accounts when an employee is hired, assigned a new business role, or leaves the company.

Access AI

Generative AI-powered capabilities such as natural language search and least privilege role recommendations. Discover risky users, resources, trends, and other access insights in natural language.

Intelligent Access

"Intelligent Access" means that access is governed at the speed of business. Permissions are granted and revoked automatically and continuously, in accordance with security policies, for all identities and all systems.

Any company looking to govern access to data at scale should insist on the **five key tenets of Intelligent Access**:

01

All systems

Connect quickly to any enterprise system, whether on-premise or in the cloud, with one platform.

02

All identities

Monitor all identities, including non-human identities, service accounts, and machine identities.

03

True permissions

See beyond users & groups to understand permissions in apps and specific resources.

04

Standardized

Translate technical jargon into standard language so that business users can participate in making smart access decisions.

05

Automated

Enforce policies automatically, 24/7, by monitoring permissions relative to policies like SoD and dormant accounts.

300+ Integrations

Veza provides 300+ out-of-the-box integrations that pull metadata from identity systems, cloud service providers, data systems, and on-prem applications to reveal the effective permissions to your most critical data.



Active Directory



AWS IAM



Crowdstrike Falcon



Google Workspace



Box.com



GitHub



Workday



Salesforce



MongoDB Atlas



GCP IAM



Okta



Snowflake



Jira Cloud



Oracle Cloud IAM



Azure AD

"Our team is always looking for ways to develop a more comprehensive view of access across all of our applications and cloud infrastructure to allow us to modernize the firm's access controls. We are excited to partner with Veza to help us accomplish this."

Adam Fletcher / Chief Security Officer



Blackstone

Use of the Veza platform increased permission visibility



Gartner
Peer Insights.

"Veza has been a proactive partner since our initial evaluation to this day. They've provided a tool that helped me close long term corporate challenge in offboarding of users as well as improve the security of our AWS organization by understanding which resources, in our many subaccounts, corporate users have access to."



Full Review

