

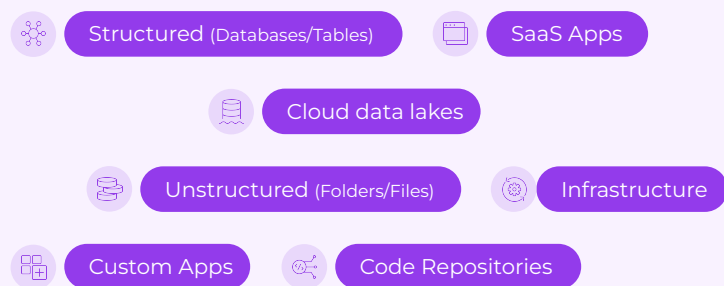
# Intro to Veza, The Authorization Platform for Data



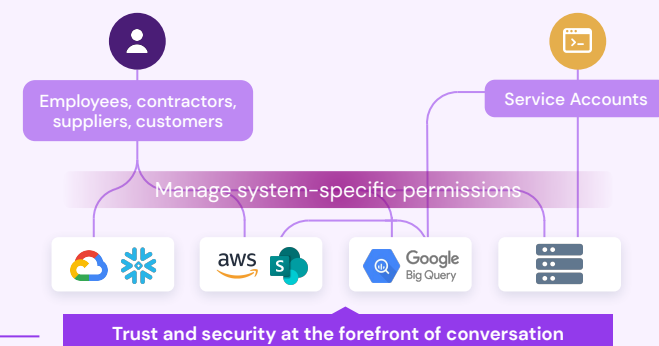
Solution Brief

Today's reality: Enterprises face two significant challenges in securing access to data

**1** Data resides everywhere: Data has migrated to the cloud, with a need to access it from anywhere and everywhere.



**2** Proliferation of Identity: The definition of identity has evolved past managing authentication and people.



The convergence of these trends has led to a distributed, dynamic web of data, relationships, and access points that are incredibly difficult to track and control.

## The Risk



### Ransomware

70% of CISOs expect to be impacted by ransomware in the next 12 months

*2021 CISOs Connect Survey*



### Insider threats / sprawling attack surface

Negligent insiders are the root cause of 56% of incidents

*Ponemon Cost of Insider Threats Report 2022*



### Supply Chain Attack

62% organizations targeted by software supply chain attacks in 2021

*Anchor Software Supply Chain Security Survey*

## The Consequences



Fines as a result of failed audit/compliance



Impact to brand reputation



Loss of Revenue

## The Solution

To understand access permissions through the only real source of truth for identity -

**authorization.**

Veza's identity-first solution empowers customers to:

### Visualize

Real-time search to identify least privilege risks

### Remediate

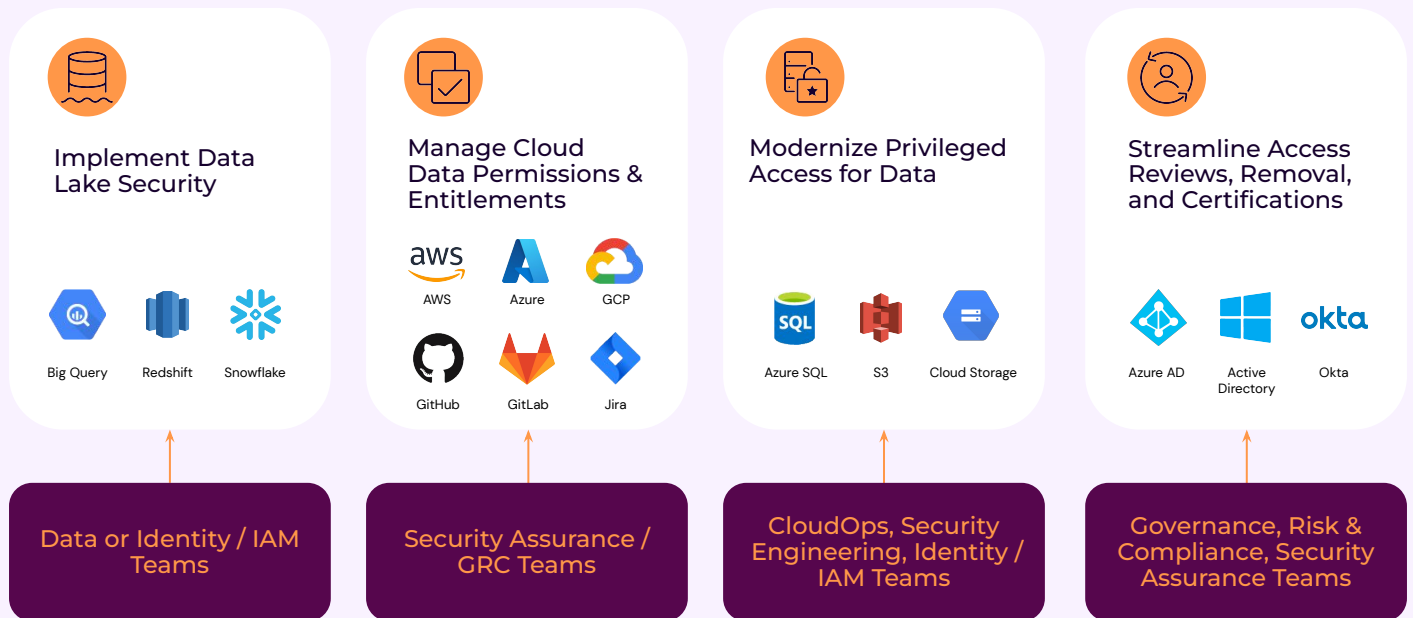
Violation detections, rules to act on risky insights

### Automate

Access Workflows for certifications & removals with visibility into granular permissions translated into simple business language



**who can  
and should  
take what  
action on  
what data**



## Real-world user stories

### Customer Logos

- Prove which Okta users have access to sensitive data in **Snowflake and Azure** to **comply with regulations - GDPR, CCPA, CPNI etc.**
- Visualize **access permissions** for AWS IAM users mapped to AWS Redshift
- Translate **180,000 GCP IAM permissions** into simplified business language (Create, Read, Update, Delete)
- Identify **guest users in Azure AD** who have been assigned excess permissions to **SharePoint libraries**



50+ Integrations across identity providers, apps, data systems, cloud IAM

Most-loved Integrations

Veza for SharePoint



Veza for AWS



Veza for Snowflake



Veza for Salesforce



See <https://www.veza.com/platform/integrations>

## About Veza

Veza is the authorization platform for data. Designed for hybrid, multi-cloud environments, Veza enables organizations to easily understand, manage and control who can and should take what action on what data. We empower customers to leverage the power of authorization for an identity-first approach to security, addressing critical business needs tied to managing access governance, data lake security, cloud entitlements, privileged access, and more. Global enterprises like Blackstone, ASAPP, Barracuda Networks, Choice Hotels, and a number of Fortune 500 and emerging organizations trust Veza to secure their enterprise data. Founded in 2020, Veza is headquartered in Los Gatos, California and is funded by Accel, Bain Capital, Ballistic Ventures, GV, Norwest Venture Partners, and True Ventures. To learn more, follow the company on [Twitter](#), [LinkedIn](#) and [YouTube](#), and please visit us at [veza.com](https://www.veza.com).

