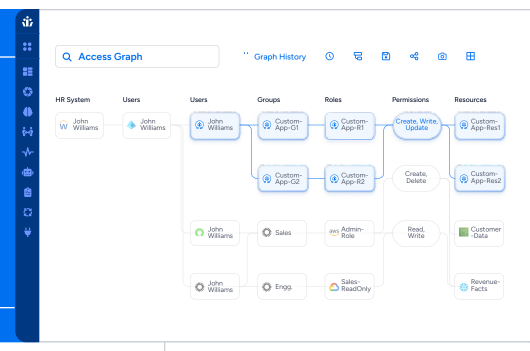
## i; veza

# Veza Open Authorization API (OAA)

Easily integrate any app, data platform, or system into the Veza Access Platform. Gain full visibility and control over permissions with a standardized API, ensuring clarity on who can take what action on what resource



## **Key Benefits**

#### **Universal Authorization Visibility**

Connect any system, including custom applications, to Veza's Access Platform for complete visibility.

#### **Rapid Custom Integrations**

Build integrations quickly with OAA's standardized framework, built on a simple JSON schema and REST API, with no deep authorization expertise required.

#### **Comprehensive Access Insights**

Gain a unified view of permissions across all applications and systems to understand entitlements and ensure proper controls.

#### **Enhanced Security and Compliance**

Monitor access, enforce least privilege, and streamline compliance audits with a centralized, holistic approach.

#### Lifecycle Management

Automate joiner/mover/leaver workflows by integrating custom HRIS and IdP sources for seamless provisioning and deprovisioning in connected systems.

## How it Works

#### **Extract Authorization Metadata**

Pull identity, permission, and resource data from any application via any interface such as APIs, flat files, direct SQL commands and CLIs.

#### Transform to Veza Schema

Standardize permissions into Veza's structured format for consistency.

#### Upload via OAA REST API

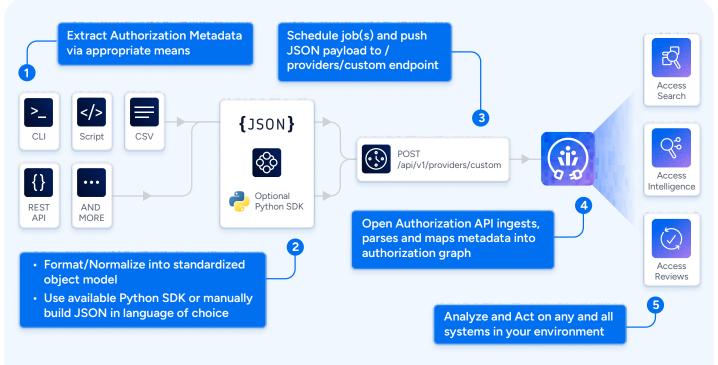
Ingest data into Veza's Access Graph for enhanced visibility and control.

#### Integrate with Flexible SDKs

Use Python or .NET/C# SDKs, or any language of your choice, to work with simple JSON objects.

### **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.



Translate authorization metadata from any application—including custom apps—into Veza's universal authorization schema and seamlessly import it into the Access Platform.

