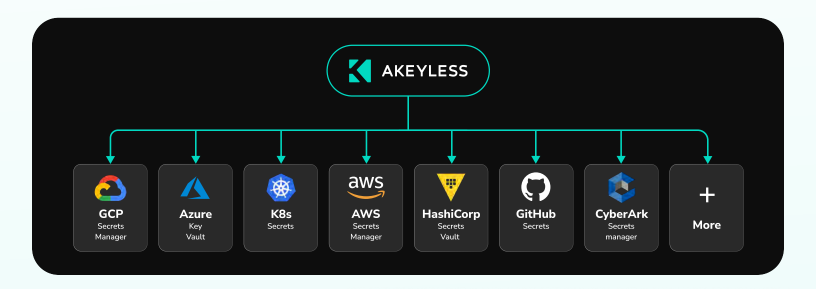


Multi-Vault Governance



Do you have secrets sprawled across your infrastructure with no central visibility?

Akeyless Multi-Vault Governance ("Bring Your Own Vault") allows you to connect the Akeyless platform to your external secrets from a single location, without wasting engineering resources or replacing existing secrets managers.



It's not easy for your engineers to manage secrets sprawled across your infrastructure in different cloud providers and tools. With Akeyless Multi-Vault Governance, you can manage all your existing secrets in one place and support central governance policies.

Akeyless supports a growing list of external secret managers:

- Azure Key Vault
- Kubernetes Secrets
- AWS Secret Manager
- GCP Secret Manager
- HashiCorp Vault

- GitHub Secrets*
- CyberArk Secrets Manager*
- OpenStack Secrets*
- Oracle/OCI Vault*

* Available Soon



How does it work?

Simply, Akeyless Multi-Vault Governance, acts as a management panel without storing copies of your secrets. This means there is no lengthy migration process, and you can focus on managing secrets the way you want, instantly.

Connecting your secrets managers to Akeyless allows you to break down your secret silos, using the Akeyless portal, CLI, or SDKs to streamline secrets operations within your development experience.



Features:

- Manage secrets in one location with full visibility and control
- Easily create, update, and delete secrets in any supported secrets manager from the Akeyless console or CLI
- Automate cross-vault rotation
- Access secrets managers with any Akeyless authentication method (e.g., use SAML to access your Kubernetes secrets)
- Use granular access control to determine who has access to which external secrets from within Akeyless

Benefits:

- Centralize management of secrets across multiple clouds and platforms, without migration
- Gain visibility and facilitate compliance across your organization
- Enhance all your vaults with easier authentication and access via the Akeyless CLI and SDKs
- Start using Akeyless immediately
 —no migration necessary when you "Bring Your Own Vault"