

Easy Migration from Hashi Vault to Akeyless

Akeyless is a true SaaS—born in the cloud and easily deployed in any environment. With no heavy infrastructure costs, we pride ourselves on being a **secure, lightweight solution** for modern enterprises. This means we focus on migrating seamlessly from a variety of platforms, including from Hashi Vault to Akeyless.

Our [Hashi-specific migration](#) process ensures secrets are transferred quickly with easy code changes so your deployment schedule goes as expected.



1 Transfer Your Secrets Seamlessly

First, let's transfer your secrets. We have an automatic migration capability for customers [migrating from Hashi Vault to Akeyless](#). All you need is your Vault URL and token, and Akeyless does the rest. Our internal process transfers your secrets quickly and securely via the Akeyless gateway.

2 Easy Code Changes

Next, let's make sure your current code plays well with Akeyless. Luckily, no major code changes are necessary. Akeyless gateways are able to run a proxy service that translates Hashi to Akeyless syntax. So, all you have to do is point any references of Hashi Vault in your infrastructure to the Akeyless proxy port instead, and you're good to go.

3 Deploy on Time

The length of the whole process, including implementation and verification, depends on the complexity of your infrastructure. However, we've seen teams migrate from Hashi Vault to Akeyless in hours or days. Our proxy for Hashi ensures easy code changes and a migration without complications.



Did You Know?

You Can Get the Advantages of Open Source

Our custom Hashi proxy means any plugin developed by the Hashi open source community works seamlessly with Akeyless.

With Akeyless, you benefit from:



Significantly lower TCO,

with zero deployment, low maintenance, quick onboarding, and high adoption rates



Easy-to-use audit logging,

with a built-in web portal interface anyone can use, analytics, log forwarding to third-party services, and up to 90 days of log retention



Best-in-class security,

with automated secret rotation, secured on-prem devices, Just-in-Time credentials, and true Zero Knowledge through our proprietary fragmented encryption technology

Have secrets across the cloud? We can help with that, too.

Keep all your secrets in one place, with easy migration from all major cloud platforms, including [AWS](#), [Azure](#), and [GCP](#).

