



Easily move your workloads to any cloud while keeping your hyperscaler managed services intact

KubeAccess allows applications to operate in multi-cloud environments, allowing you to take advantage of high-performance, low-latency, and cost-effective clouds. With KubeAccess, a partial migration can be achieved with no code changes and no downtime. You can now move your workloads closer to your end users for the best experience while continuing to utilize managed services from other clouds.

Key Features

1. KubeAccess managed services in any hyperscaler from any cloud
2. Connect clusters across clouds in minutes
3. Automatic service export/import to enable secure communication

Benefits

1. Easy to migrate workloads to any cloud
2. Secure, zero-trust connectivity across clouds
3. No code changes required

Conclusion

KubeAccess enables application migration to any cloud by preserving seamless connectivity to managed services in hyperscaler clouds or VMs. It offers the most efficient pathway to partially migrate your workloads, delivering tangible cost savings and performance enhancements.

How it Works

KubeAccess enables your applications to securely connect to hyperscaler managed services within a VPC, utilizing an Envoy proxy-based egress gateway. This gateway imports managed services running in any cloud or on VMs in data centers onto a "slice", allowing application pods in remote LKE clusters to securely access those managed services through the KubeSlice Service Gateway. The Layer 3 overlay network automates the connectivity between migrated services in any cloud and other application services in the cloud.

