

# Bring your Amazon S3 applications to Microsoft Azure



Minio is a multi-cloud object storage server for public and private clouds. Minio allows applications to seamlessly move between clouds without being locked to Amazon S3 service. On Azure cloud, Minio stores objects as blobs natively on Blob Storage enabling dual Amazon S3 and Azure Blob API access.

# Amazon S3 API for Azure Blob Storage

Minio allows applications to access Azure Blob Storage with both Amazon S3 API and Azure Blob API. This also works on existing data transparently.

# Migrate data from Amazon S3

Minio can migrate or keep objects in sync between Amazon S3 and Azure Blob Storage.

# Edge Cache

When Minio is deployed at the edge, it significantly improves the performance and availability of Azure Blob Storage while reducing the cloud usage costs.

### Multi-Cloud Support

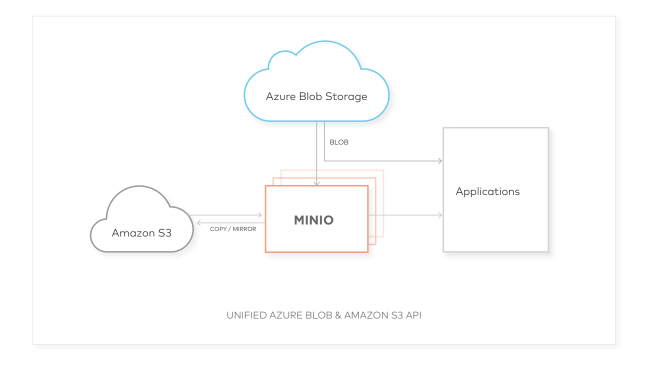
Minio enables applications to adopt public cloud, private cloud or enterprise storage infrastructure with one converged Amazon S3 API.











#### Minio Server

Multi-cloud object storage server released under Apache v2 license. Operating Systems: Windows, Linux, macOS

## Minio Client

Minio client provides a modern alternative to UNIX commands like Is, cat, cp, mirror, diff etc. It supports filesystems, NAS and Amazon S3 compatible cloud storage service.

## Minio SDK

Minio SDK provide simple APIs to access any Amazon S3 compatible object storage server. Languages: Go, Java, .NET, Python, JavaScript, Haskell, PHP, Ruby



Minio, Inc. was founded in November 2014 to address the demands of unstructured data growth. The company is also behind the popular open source cloud storage software "Minio", used by millions across the globe. Minio, Inc. is headquartered in Palo Alto, California and backed by leading venture capital firms and industry leaders.

#### Additional Information

Email: windowsapp@minio.io Minio Inc. 530B University Avenue, Palo Alto, CA 94301

#### Resources

https://minio.io/ https://docs.minio.io/ https://blog.minio.io/