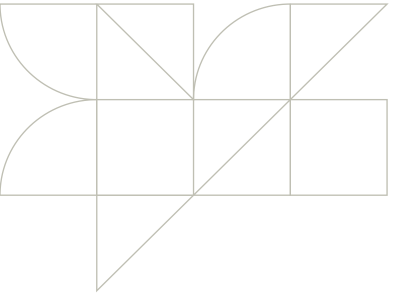


# zensar

Get your Hybrid
Cloud Storage
solution moving
with us



Many customers want to take advantage of the benefits of cloud storage but have applications running on-premises that require low-latency access to their data or need rapid data transfer to the cloud. Zensar's hybrid cloud storage architectures connect your on-premises applications and systems to cloud storage to help you reduce costs, minimize management burden, and innovate with your data.

### See what customers are saying:

We are delighted to have Zensar as a trusted storage partner and advisor. Their Hybrid Cloud Storage solution enabled our long-awaited transition to hybrid multi-cloud to improve overall agility and control costs. Our infrastructure needs inverted from 40% compute and 60% storage to 80% compute and 20% storage, allowing us to take advantage of the OPEX model, DC footprint reduction (saving maintenance costs by 30%), and ensuring 99.999% data availability.

- CIO, Hitech Manufacturing firm

# zensar



### What we offer

Zensar Hybrid Cloud Storage-as-a-Service extends the on-prem storage estate consisting of Flash and HDD Arrays to the cloud by hosting the hot data on-premises and gradually moving cold data to Azure cloud storage. Thereby, it reduces maintaining a unified access path to the data. Should the need arise, the customer can avail of a 2-site disaster recovery solution using Azure Blob storage. The solution leverages the following Azure features along with pre-existing customer storage integration tools to provide a strategic hybrid cloud storage foundation:



#### **Azure Disk Storage**

High performance, durable block storage for virtualized workloads





Massively scalable and secure object storage for storing unstructured data and backup and restore disaster recovery and archiving



#### **Azure Files**

Simple, secure, and serverless enterprise-grade cloud NAS



#### **Azure NetApp Files**

Enterprise file storage for NetApp storage

## zensar

### Why choose Zensar for Hybrid Cloud Storage solution

- Quick transition giving more agility and controls cost
- Infrastructure needs inverted from 40% compute and 60% storage to 80% compute and 20% storage
- Gives advantage to use OPEX model
- 30% savings in maintenance cost
- Ensures 99.999% data availability



We conceptualize, build, and manage digital products through experience design, data engineering, and advanced analytics for over 200 leading companies. Our solutions leverage industry-leading platforms to help our clients be competitive, agile, and disruptive while moving with velocity through change and opportunity.

With headquarters in Pune, India, our 10,000+ associates work across 33 locations, including San Jose, Seattle, Princeton, Cape Town, London, Singapore, and Mexico City.

For more information please contact: velocity@zensar.com | www.zensar.com

