

MIMOS Reliable Object Storage System (Mi-ROSS)

The data deluge in recent years requires a different approach in the implementation of storage systems, more so in a cloud environment. MIMOS Mi-ROSS offers an open distributed object-based storage platform that allows data to be stored in a cost-effective way and yet remain highly available and redundant.

Overview

MIMOS Mi-ROSS is platform based on an open, flexible and scalable distributed object storage that provides a cost-effective way to store large amounts of data and yet provide high availability and redundancy. It allows the virtualisation of physically distributed storage systems to become a logical storage. Mi-ROSS provides a frontend to manage backend storage currently based on flexible and scalable storage from Ceph (a distributed object store and file system).

Features

Mi-ROSS comprises the following features:

Flexible Storage Data Access

Mi-ROSS currently provides Network File System (NFS) and an open source implementation of Common Internet File System (SAMBA) data access to various clients and a web-based management user interface for its Ceph backend storage.

Replication and Erasure Modes

Utilising Ceph as the backend allows multiple copies of data to be created using replication mode and provides an erasure code mode if storage space efficiency is required.

Open Platform Software and Hardware

Mi-ROSS is built on open source software and commodity hardware to increase interoperability, improve deployment and reduce cost of ownership.

Custom Data Mapping and Distribution

Mi-ROSS enables the mapping of the Ceph storage backend such as solid-state drive (SSD) and Serial Advanced Technology Attachment (SATA) and a distribution policy such as data replication into various physical/geo-locations.

Scalable Storage Architecture

The backend Ceph storage cluster allows capacity to be scaled as and when required by infrastructure needs.

Technology Benefits

The main impacts of Mi-ROSS are:

Data Redundancy and Availability

Mi-ROSS provides data redundancy via tunable replication criteria and ensures data resiliency due to the distributed nature of the system.

Vendor Agnostic Preventing Lockdown

The platform is independent of specific hardware brands and can be deployed using off-the-shelf components adding flexibility in deployment and reducing vendor lockdown.

Integration with MIMOS Platforms

Mi-ROSS can be integrated with MIMOS platforms such as Mi-Cloud for comprehensive management of virtual machines, networks and storage, and Mi-Mocha for monitoring the health of multiple sites.

Technology Summary

Mi-ROSS

A scalable reliable object storage system that provides data redundancy and availability through flexible mapping and replication strategies using open platform solutions. Industries: Enterprise, Government

Features

Mi-ROSS addresses the challenges of storage systems through:

- Flexible storage data access
- Replication and erasure modes
- Open platform software and hardware
 Custom data mapping and distribution
- Custom data mapping and distributionScalable storage architecture

Technology Benefits

- Data redundancy and availability
- Vendor agnostic preventing lockdown
- Integration with MIMOS platforms



MIMOS Mi-ROSS system overview

System Requirements

Mi-ROSS	
Basic Entry Requirements (3 nodes)	
N/A	1 x Intel Xeon (Hex Cores) ≥ 32GB RAM 1 x SAS (300GB, OS) 1 x SAS/SATA Enterprise SSD (≥480GB, OSD) 1 x SATA/NL SAS (≥4TB, OSD) 4 x 1GigE ports
Advanced Entry Requirements (6 nodes)	
3 MONs	1 x Intel Xeon (Quad Cores) ≥ 32GB RAM 2 x SSD (≥ 480GB, RAID 1, OS) 4 x 1GigE ports or 2 x 10GigE port
≥3 OSDs	2 x Intel Xeon (≥Hex Cores) ≥ 64GB RAM 2 x SAS/SATA (≥300GB, RAID 1, OS) 8 x SATA/NL SAS (≥4TB, OSD) 4 x SATA/SAS/NVMe SSD (≥480GB, OSD) 2 x 10GigE ports

MIMOS is the leader in ICT innovations, pioneering new market creations for partners through patentable technologies for economic growth. For more information on MIMOS technologies, contact <u>mimossolutions@mimos.my</u> or go to <u>www.mimos.my</u>.



