



Active-Passive HA

## Dual-NAS HA architecture

Ensuring uninterrupted critical business operations



### Guaranteed data consistency

Real-time data synchronization between active and passive servers using SnapSync ensures a zero Recovery Point Objective (RPO), meaning your data is continuously synchronized and protected.



### Easy management and monitoring

The intuitive interface of High Availability Manager allows you to monitor and manage the HA cluster status easily, providing a clear and detailed operational overview.



### Ensured continuity of critical business

Should the active server encounter failures, the passive server immediately takes over all services (Failover), completing the switch within 1 minute to achieve minimal Recovery Time Objective (RTO < 60 secs).

#### Recommended Model



**TS-h2490FU**

24-bay U.2 NVMe all-flash NAS



**TS-h2287XU-RP**

22-bay HDD/SSD hybrid storage