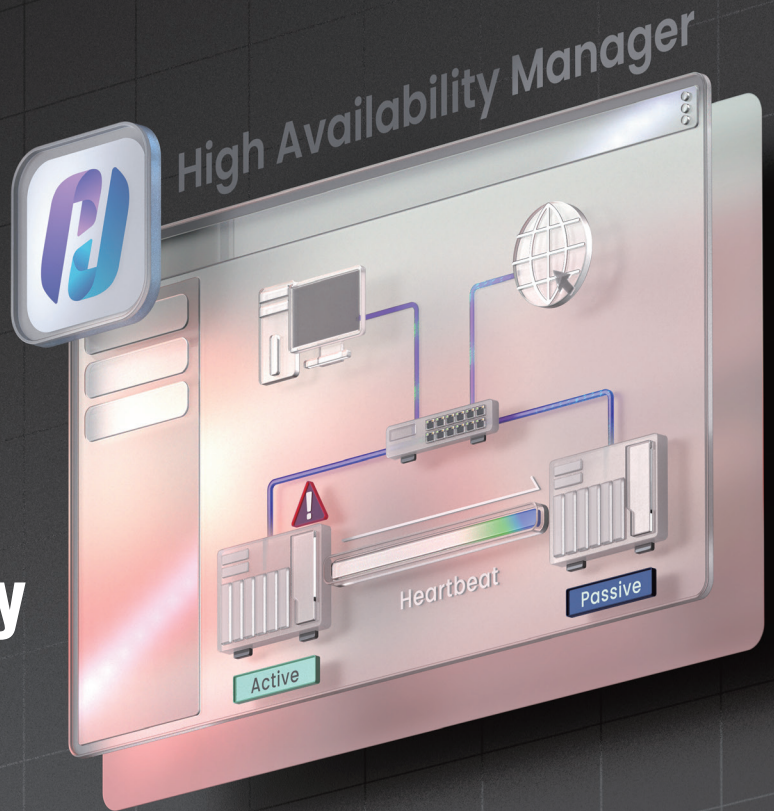


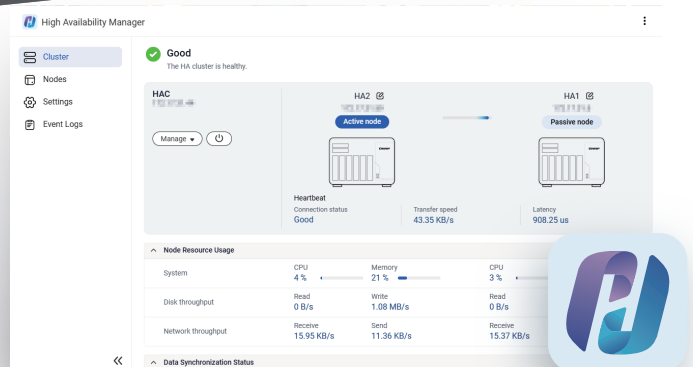


A new standard for data continuity Reliable redundancy with High Availability



QNAP High Availability Manager

By deploying QNAP High Availability solutions, organizations can protect critical data and maintain continuous service availability. High Availability Manager helps prevent data loss caused by NAS system failures or disk failures, ensuring business operations remain uninterrupted.



Reduced Downtime Impact

Minimize data loss, service interruptions, and operational risks caused by unexpected system downtime.



Ensured Business Continuity

If the active node fails, the passive node automatically takes over all services, completing failover in under one minute and achieving a minimal Recovery Time Objective (RTO).



Uninterrupted Service Availability

Protect mission-critical services from hardware or system failures while ensuring continuous access to data.



Guaranteed Data Consistency

Powered by QNAP SnapSync technology, real-time data synchronization between active and passive nodes ensures data consistency and minimizes the risk of data loss.



Simplified HA Cluster Management and Monitoring

With the High Availability Manager app, administrators can easily create, remove, and rebuild HA clusters. Hardware status, replication performance, active status, and latency of both active and passive nodes can be monitored through a centralized interface.

Learn more about
HA Solution



Watch the
HA Solution video



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