

EntraPASS Redundant Server



An optional Redundancy Server with a mirror database monitors all data activity on the primary EntraPass server and creates a real-time copy of the system database.

In the event of primary server failure, the mirror database automatically launches the redundancy server which supports all the features and functionality of the primary server.

Once the primary server returns online, all archives are merged and/or the entire database is merged/copied from the redundancy server, without interrupting system operations.

ENTRAPASS

Redundant Server KEY FEATURES

Real-Time Database Mirroring

Maintains a live copy of your primary EntraPASS database for failover protection.

Automatic Failover:

When the primary server fails, the redundant server automatically starts and supports all features and operations of the primary system.

Seamless Recovery

Once the primary server is restored, all data is merged back, ensuring continuity and data integrity.

Supports Corporate & Global Editions

This option is available for both EntraPASS Corporate and EntraPASS Global Edition systems.

Flexible Deployment

Multiple redundant servers can be deployed where needed to provide local redundancy across networks.