Disaster Recovery Module

The Disaster Recovery Module (DRM) of ATMS.now provides a fully redundant, secondary server that will restore data and traffic operations in the event that the primary server fails.

**Capabilities**

DRM is more than just a data-storage unit; it is equipped with a full ATMS.now license and is a fully functional server to maintain traffic operations without interruption. Running in parallel, the primary server pushes records to the redundant server every 60 minutes. Should the primary server fail for whatever reason, the secondary server is ready to fire your system back up with full ATMS.now functionality while maintaining your history.

**Basic Process**
- Install ATMS.now Nazserv on backup Server
- Install ATMS.now on backup server
- Backup the existing ATMS.now SQL database
- Restore the database on the backup server
- Setup the ATMS.now database replication utility
- Configure ATMS.now on backup server
- Test the utility on both sides

**System Requirements**
- Server with MS Server 2008
- Latest version of MS SQL server