



Description

Paperless conference management server hot standby software mainly realizes the configuration management and hot standby function of the conference. Dual-machine hot standby function is the server operating system, network system and database real-time real-time detection, when any one of these parties fails hot standby software automatically switches to the standby server to work, so as to let the meeting is not interrupted, data is not lost, to ensure that the paperless system is more stable operation.

Feature

- 1.The dual-server hot backup system implements hot backup between two servers. If one server fails, the other server can immediately take over the service, thus avoiding single points of failure and service interruption.
- 2.The hot standby system uses real-time data synchronization to ensure data consistency between the primary and secondary servers. Even if a failover occurs, users will not lose data and can immediately restore to the latest data state from the backup server.
- 3.The hot standby system has an automatic failover function, which can automatically switch to the backup server when the main server fails without manual intervention. This increases system reliability and reduces failure recovery time.
- 4.Service tracking and monitoring: dual-machine connectivity check, system service controller, log recording, data cluster repair and backup, application layer middleware check, interface alarm notification.