

NearStar DataServer DR Active/Standby Disaster Recovery

Features

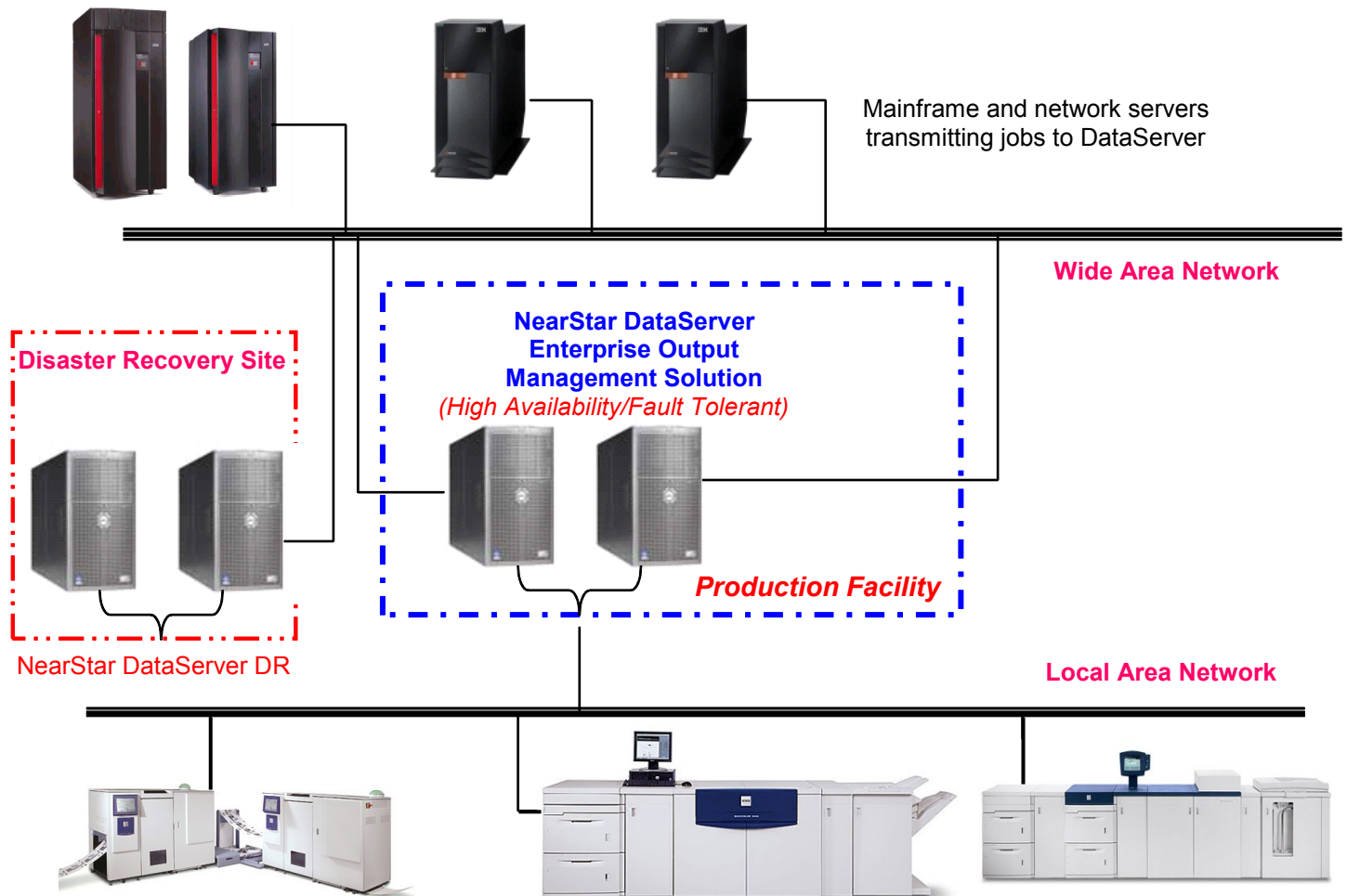
- Bi-directional Job Status (completed status)
- Job Attribute pass through from Primary cluster to secondary cluster
- Selective Spool File Transfer
 - Source
 - Transform
 - All
- Verbose Event logging
 - Information and Warning messages
 - Debug with Selective Trace levels
- Selective Jobs not Queue Based

Business Continuity is Business Critical

“According to Forrester’s Business Technographics® May 2006 North American And European Enterprise Infrastructure And Data Center Survey, 56% of 1,017 IT decision-makers at North American and European enterprises said purchasing or upgrading disaster recovery capabilities is either a critical or important priority during the next 12 months.” - Forrester Research

NearStar DataServer DR is a High Availability Active/Standby solution that is environmentally ready with sufficient hardware resources and software configuration to minimize down time and data loss.

Jobs are replicated asynchronously to the DR site through the WAN and held in-state until automatically purged from the system. And as part of your disaster recovery plan, the NearStar DR system takes over should you experience a network or system failure.



Copyright © 2008 – 2010 NearStar, Inc. All Copyrights and Trademarks belong to the respective companies referenced.