



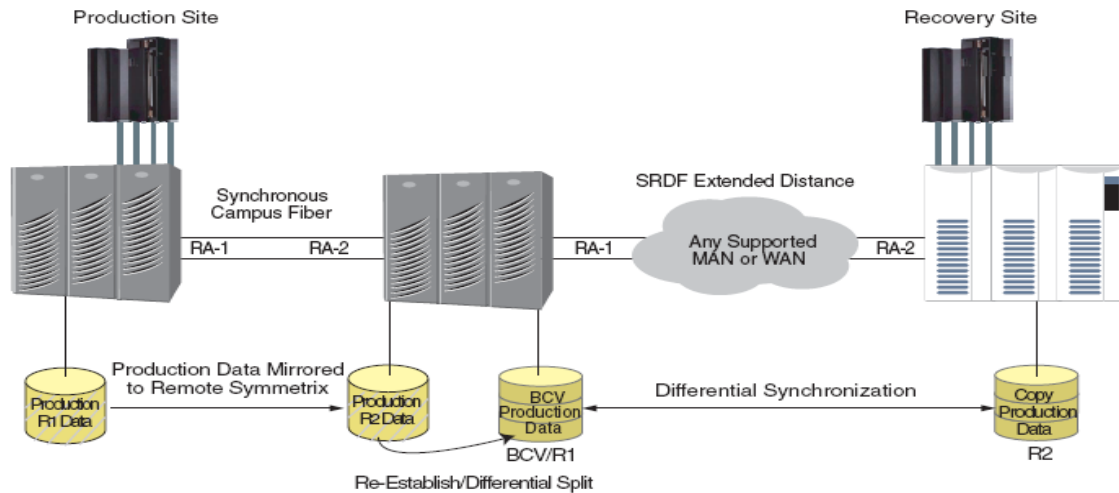
Data Center Migration

Whether you're trying to migrate data across your data center or across dispersed geographical boundaries, Business Links Solution offers planning, design, and implementation services to provide you with the smoothest possible transition to your new open systems.

We apply proven methodologies while utilizing appropriate discovery and data transfer tools to complete your migration project(s) with minimal downtime, negligible performance impact, and

absolute data integrity. Our migration services are designed to help you quickly meet even the most aggressive business objectives without enduring any unexpected "surprises."

A typical SRDF based migration technique explained with the diagram below, can be implemented using EMC's Symmetrix series provides for a highly reliable and robust method of used in data-Center migration projects.



Equally reliable are Snapmirror technique on Network Appliance and TrueCopy technique applicable to Hitachi Lightening and Thunder platforms.

Our data & storage migration services are very methodical and typically include:

- Analysis and documentation of your current storage environment
- Recommendation of optimal and least intrusive data migration techniques
- Definition of timelines and resource requirements
- Clearly documented implementation plan.

We offer Data Migration Services for EMC Symmetrix, Network Appliance FAS9xx series & IBM FAST900 series enterprise storage systems presented to Solaris, AIX, HPUX, and Windows environments.