



Safe and sound

SANRAD WAN Replication for Microsoft DPM

A Cost Effective Complete
Solution for Snapshots and
Disaster Recovery

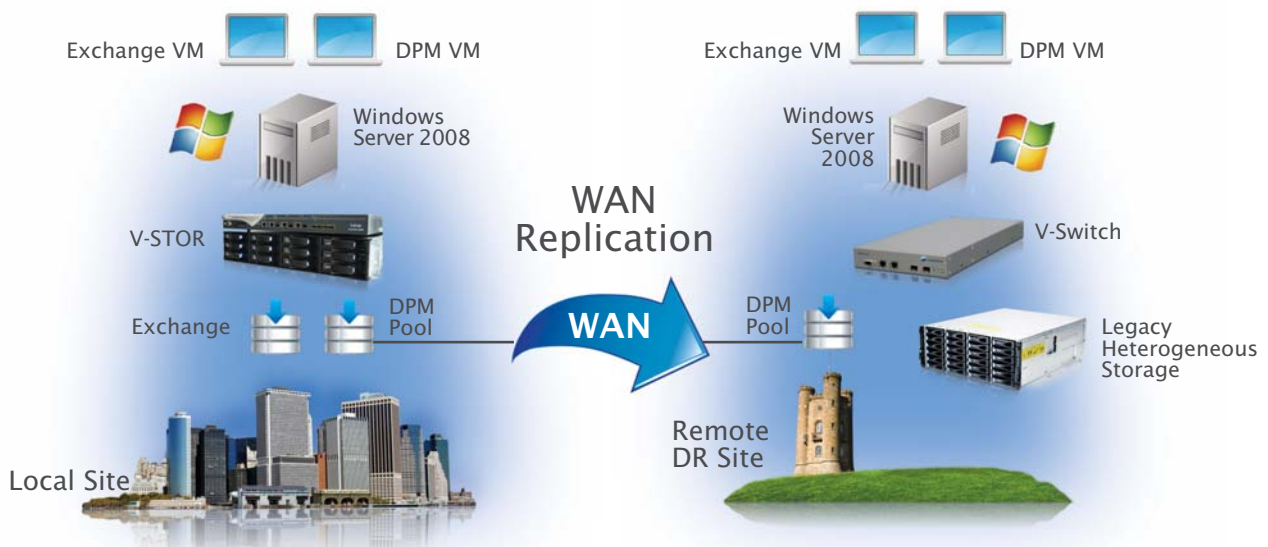


The combined power of SANRAD WAN Replication and Microsoft Systems Center Data Protection Manager provides you with an enterprise class complete end to end disaster recovery solution at SMB cost levels.

Easily create and maintain complete state consistent recovery points for Exchange and SQL at local and remote locations by efficiently extending the power of DPM across WANs with SANRAD's Global data replication.



SANRAD WAN Replication for Microsoft DPM



- Efficiently Replicate Backups and Snapshots to Remote Location** – SANRAD WAN Replication provides an efficient and easy to use mechanism for Disaster Recovery from remote locations. Use Asynchronous or Synchronous replication to maintain up to date copies of your data and snapshots across remote locations.
- Back to Back and Multi Site Protection** – Create cost effective Active-Active disaster recovery sites, with each production site serving as a backup for the alternate site. Use Multi Site Protection to replicate your data from multiple sites to a central recovery point.
- Multiple Recoverable Snapshots**- Create multiple state consistent recoverable snapshots with DPM for maximum protection against malicious or accidental data corruption. Use your snapshots locally and/or replicate the snapshots to your disaster recovery site for multiple consistent recovery points at the remote location.
- Recover Only Required Data not Entire Volumes** – Snapshots allow recovering only the delta changes to the recovery points. The integration with Microsoft DPM allows for recovery down to single mailboxes with Microsoft Exchange.
- Use Your Legacy Storage at the Remote or Local Site for Cost Effective Disaster Recovery** – Achieve cost saving by deploying the integrated solution with you legacy FC storage at the remote or local site using SANRAD's V-Switch heterogeneous storage connectivity.
- Exchange/SQL Server Consistent Recovery Points** – Snapshots stored on SANRAD's V-STOR and replicated by SANRAD GDR are created in a recoverable consistent state using the integration with Microsoft DPM and VSS.
- V-STOR Preconfigured for Optimal Replication of DPM Data** – Use SANRAD V-STOR's SAS and SATA support for a cost effective optimal combination of performance and capacity, ideally suited for your disaster recovery project.



Contact SANRAD Sales at
 e-mail: sales@sanrad.com
 U.S. & Canada: 1-800-471-2616
 International: 1-650-287-2512