

CA ARCserve® Replication

IN OUR ONGOING EFFORT TO CONTINUALLY PROVIDE WORLD-CLASS PRODUCTS FOR OUR CUSTOMERS AND PARTNERS, WE ARE PROUD TO ANNOUNCE THE NEW SET OF FEATURES FOUND IN CA ARCSERVE® REPLICATION R15, FORMERLY KNOWN AS CA XOSOFT™ REPLICATION. THIS NEW PRODUCT OFFERS BROADER PLATFORM AND APPLICATION SUPPORT AND INCLUDES NEW FEATURES TO IMPROVE OVERALL PROTECTION WHILE MAKING DEPLOYMENT AND MANAGEMENT EASIER. CA ARCSERVE REPLICATION IS PART OF THE CA ARCSERVE® FAMILY OF PRODUCTS THAT DELIVERS TOTAL PROTECTION, RECOVERY AND AVAILABILITY OF YOUR SYSTEMS, APPLICATIONS AND DATA. THE CA ARCSERVE FAMILY OF PRODUCTS GOES BEYOND BACKUP SO YOUR BUSINESS CAN DRIVE CONFIDENTLY BEYOND TODAY.

Feature	Description	Benefits
Multiple Replication Options	Offers the choice of continuous, scheduled and ad hoc replication.	Provides flexibility to balance network resources with protection requirements.
Offline Synchronisation	Provides an alternative to LAN and WAN synchronisation to more easily transfer large Windows-based data sets and databases to speed replication without impacting network utilisation. Allows physical transportation of a data copy while replication is under way.	Speeds initial server deployment and synchronisation – especially useful for very large volumes of data. Can also be used for reverse replication to restore production server(s) after repair or replacement. Shortens time-to-protection.
Microsoft Exchange 2010 Support	Provides application-aware LAN and WAN data replication, data rewind for continuous data protection (CDP), and automated non-disruptive recovery testing.	Speeds deployment through auto discovery capabilities. Provides transactional integrity for replication and failover. Provides on-site and off-site data protection and high availability.

Feature	Description	Benefits
Microsoft Dynamics CRM V4 Support	Provides application-aware LAN and WAN replication, data rewind for CDP and automated non-disruptive recovery testing.	Speeds deployment through auto discovery capabilities. Provides transactional integrity for replication and failover. Provides on-site and off-site data protection.
Enhanced IIS Support	Provides support for site-level configurations, including independent replication for each protected scenario and includes Data Rewind support. Replica consolidation allows operators to replicate from multiple IIS production servers to one IIS replica.	Improves overall IIS protection. Provides more granular control for protecting individual Web sites. Improves the solution for SharePoint, which includes IIS server for the Web Front End (WFE) component.
NTFS Sparse File Support	Allows replication of Windows-based compressed or deduplicated data without decompression. Typically used to replicate deduplicated backup data from remote offices to a central location, or between data centres for off-site protection.	Lowers bandwidth requirements and speeds WAN data transport from remote offices or between data centres.

Try it now, visit arcserve.com/gb/trials

Copyright © 2010 CA. All rights reserved. Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both. UNIX is a registered trademark of The Open Group in the United States and other countries. Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both. All other trademarks, trade names, service marks and logos referenced herein belong to their respective companies



More than Backup