Metalogix

Replicator

SYNCHRONIZE YOUR CRITICAL OPERATION CENTERS TO ENSURE GLOBAL COLLABORATION AND HIGH AVAILABILITY

Metalogix Replicator synchronizes content across multiple SharePoint farm locations, environments, and versions –without compromising performance, even across poor networks. A powerful toolset, Replicator prevents downtimes during power, system, or network failures and planned outages such as software or hardware refreshes, ensuring your SharePoint environment is always on.



KEY FEATURES

Sync Between any Combination of SharePoint Versions

Synchronize content to distant farms running the same or different versions of SharePoint. Keep SharePoint in sync, especially during a migration, a merger or acquisition, or when sharing content with an organization outside of your network.

Make Content Highly Available

Customers, partners, and employees require that critical business applications and content are "always on". Replicator achieves this by synchronizing content across multiple SharePoint farms. This powerful safety net gives user's continuous access to SharePoint even if any part of your environment fails. Use Replicator for uptime during power, system or network failures and planned outages.

Control what is Replicated

Enhance user productivity by delivering the right content to different divisions or locations – in real-time. Keep your master content database at headquarters and choose how much or how little to share with remote SharePoint farms. Pick any level of granularity from entire web applications to specific list items.

KEY BENEFITS

Replicate Multiple SharePoint Farms

Synchronize your critical operation centers, providing continuous and immediate access to business-critical content. Replicator synchronizes SharePoint across multiple farms no matter where they're located, ensuring that the right content is accessible by the right people, in the right places.

Decrease and Improve RTO and RPO Objectives

Get 100% access to your usual real-time SharePoint environment and content. Replicator allows for uptime during power, system or network failures and planned or unplanned outages with dramatically decreased RTO's and a much shorter RPO.

Improve User Productivity and Satisfaction in Remote Locations

Deliver targeted content to remote users in real-time – boosting productivity and optimizing bandwidth. Replicator is engineered to empower users in remote locations and provide the same experience, speed, and performance as those at headquarters.

Replicate to the Cloud for Flexibility

Use the cloud to improve high availability or remote access. Replicate all or some of your content to Azure, Amazon or other cloud providers. Replicator's fast synchronization and low bandwidth requirements make it the ideal solution to extend content to the cloud.

Extend SharePoint to Partners and Customers

Improve collaboration with partners and customers with Extranet-based document sharing capabilities.. Replicator works through firewalls and ensures security when extending your business to external business partners.

Install and Use within SharePoint

Engineered by experts and designed specifically for SharePoint, Replicator installs into an existing farm allowing you to manage replication from the same place you manage SharePoint. No additional hardware or access management is required.

SUPPORTED SYSTEMS

Operating System:

- Windows Server 2012 R2
- Windows Server 2012
- Windows Server 2008 R2
- Windows Server 2008
- Windows Server 2003 SP1

SharePoint:

- Installs into SharePoint Central Administration
- Native Microsoft .NET Application
- Microsoft SharePoint Server 2013
- Microsoft SharePoint Foundation 2013
- Microsoft SharePoint Server 2010
- Microsoft SharePoint Foundation 2010
- Windows SharePoint Services 3.0
- Microsoft Office SharePoint Server 2007

Databases:

- SQL Server 2014
- SQL Server 2012
- SQL Server 2008 R2
- SQL Server 2008
- SQL Server 2005

ABOUT METALOGIX

Metalogix provides industry-recognized management tools for mission-critical collaboration platforms. These tools are engineered and supported by experts committed to the rapidly evolving deployment and operational success of our clients.

Metalogix' world-class tools and client service have proven to be the most effective way to manage increasingly complex, and exponentially growing metadata and content across collaboration platforms.

For over a decade, Metalogix has developed the industry's best and most trusted management tools for SharePoint, Exchange, and Office 365, backed by our globally acknowledged <u>live</u> 24x7 support. Over 14,000 clients rely on Metalogix Tools every minute of every day to monitor, migrate, store, synchronize, archive, secure, and backup their collaboration platforms.

Metalogix is a Microsoft Gold Partner, an EMC Select Partner, and a GSA provider. Our Client Service division of certified specialists is the winner of the prestigious NorthFace ScoreBoard Award for World Class Excellence in Customer Service.



5335 Wisconsin Ave NW Washington, DC 20015

202.609.9100 www.metalogix.com

Copyright © Metalogix Software 2014. All trademarks are the property of their respective owners.

Replicate Live In-Process Workflows, Updated Anywhere

Users can follow business processes using SharePoint workflows from their local office. Request an approval in New York and have your manager in London accept the changes. Attach out of the box, SharePoint Designer, Visual Studio, or Nintex workflows to a list.

Sync Real-Time Across Multiple SharePoint Farms

Replicator finds the most efficient path across your network when syncing content across multiple farms. Content follows users as they go through their workday regardless of where they are located. Replicator scales as your organization grows, ensuring that content is in-sync with your users.

Sync Despite Poor Connections

Synchronizing SharePoint farms in remote offices or offshore locations can be tricky. Spotty network bandwidth and slow connections pose huge hurdles. Replicator overcomes these hurdles by automatically adapting to changing network conditions and rerouting content where it needs to go.

Prioritize Sync Based on Rules

Rank what replicates first, because your financial data is more important than company party pictures. Classify and prioritize content based on important site collections, list items or metadata such as document type, file size, or file name.

