



# AvePoint® DocAve® Replicator

Platform

Protect  
Manage  
Report  
Integrate  
Optimise Storage  
Comply  
Migrate

## Live, Real-Time SharePoint Replication Across Any Number of Distributed Locations

With organisations seeking to gain competitive advantage in a global marketplace, reliable access to current data assets across geographically-distributed work places has become vital. DocAve Replicator delivers by providing the industry's most comprehensive synchronisation solution, with customisable conflict-resolution tools, robust bandwidth and network traffic controls, and variable off-line replication capabilities. Organisations need the ability to synchronise content, configurations, and securities between sites, applications, and servers. DocAve Replicator provides administrators with the ability to replicate all of these elements – including content externalised by DocAve's Storage Optimisation Suite – one-way, two-way, or one-to-many, within a single SharePoint environment, or across multiple SharePoint farms – even over an extranet.

DocAve Replicator is an essential tool for performing full fidelity replication, synchronisation and management of SharePoint content, configurations and securities. Using Replicator, SharePoint administrators can perform both real-time and regularly scheduled synchs of SharePoint data, ensuring that all users will access the same content – in the same way – from any replicated environment.

## Business Advantages

- **Enable Effective Collaboration Across Geographically Distributed Locations:**  
Replicate content in real-time over limited bandwidths, ensuring even disconnected users have 24x7 access to the most up-to-date business critical information.
- **Easily Maintain Standardised Documents Across Multiple Farms:**  
Using two-way replication, users are assured that they are accessing and editing the same version of an item across multiple SharePoint environments.
- **Replicate Content During Production Hours:**  
Throttle controls allow organisations to limit the amount of essential network bandwidth replication processes consume. Select incremental replication and byte-level differencing options to minimise the amount of content transferred and further optimise bandwidth resources.
- **Perform Offline Replication Between Locations:**  
Store replication data on a local or network drive for offline replication. Physically move data from one location to another even when network connections do not exist.
- **Selectively Manage Configurations, Content, and Securities from a Single Location:**  
You can replicate content, configurations, securities, versions, and users – granularly or in bulk – to multiple destinations at once.



**FREE**  
30-DAY TRIAL

[www.AvePoint.eu](http://www.AvePoint.eu)

\*As with all AvePoint software, the DocAve Software Platform leverages only fully supported Microsoft methodologies and API's.

## Technical Advantages of DocAve Replicator

### ▪ One-Way and One-to-Many Replication

Synchronise content, configurations, and securities between a single “primary” SharePoint environment to multiple farms, controlled via an intuitive drag-and-drop GUI over the intranet or an extranet (without opening extra ports in your firewall). Content externalised by DocAve Extender, Connector, and Archiver can also be synchronised with DocAve Replicator.

### ▪ Two-Way Replication

Keep data uniform on multiple SharePoint farms or locations using the two-way replication feature. Data added or altered from one location will automatically be updated in the alternate locations in real-time or according to a customisable schedule. Rule-based and manual conflict resolution options – with email notification – means only appropriate datasets are replicated.

### ▪ Live or Scheduled Replication

Perform live, real-time replication, with customisable triggers (including item update or deletion, list schema changes, etc.). To conserve bandwidth, perform scheduled migrations down to the 15-minute increment.

### ▪ Byte-Level Differencing

Transfer only updated data, further limiting the impact on performance while increasing speed of replication. DocAve’s use of change-log technology means optimised replication speeds are achieved, as only modified data is scanned.

### ▪ Backup Before Replication

Replicate data without worrying about overwriting content by using “backup before replication.” Similar to an undo function, this will revert the altered content to its original state.

### ▪ Increase Replication Speed with Concurrent Processing

Configure up to five concurrent threads to optimise efficiency with parallel replication of content across geographically dispersed locations.

### ▪ Throttle Control and Offline Replication

Optimise bandwidth usage via throttle control with connection retry. Replication can also be executed offline by scheduling export and import of data files over time.

### **Supported Environments**

Microsoft SharePoint Server 2010

Microsoft Office SharePoint Server 2007

Microsoft SharePoint Foundation

Windows SharePoint Services v3

## How to Buy DocAve

Call: +44-0-207-421-5199  
E-mail: SalesUK@AvePoint.com

Evaluate DocAve for free at:  
[www.AvePoint.eu/download](http://www.AvePoint.eu/download)

### AvePoint EMEA Headquarters

AvePoint UK Ltd.  
Farringdon Point  
29 -35 Farringdon Road(Floor3)  
London EC1M 3JF

## About AvePoint

AvePoint is a global technology company and software leader headquartered in the United States. Since its founding in 2001, AvePoint has become one of the world’s largest provider of infrastructure management software solutions for SharePoint. Propelled by one of the world’s largest SharePoint-exclusive research & development team, AvePoint is a premier provider for businesses demanding the most powerful and flexible infrastructure management solutions for their SharePoint environments and assets. AvePoint’s award-winning DocAve Software Platform is recognised as an industry standard for comprehensive, scalable, and modules for SharePoint backup and recovery, administration, replication, migration, archiving, deployment management, reporting, storage optimisation, and content lifecycle management solutions.

AvePoint is headquartered and maintains its principle engineering centre in Jersey City, NJ, with wholly owned sales and engineering centres in the USA - San Jose, Los Angeles, Seattle, Chicago, Washington DC, Houston, Boston; Ontario, Canada; Melbourne, Australia; London, United Kingdom; Munich, Germany; Johannesburg, South Africa; Tokyo, Japan; Singapore; and China - Beijing, Changchun, Dalian. AvePoint’s global team, fortified by an expansive network of certified partners, helps more than 8,000 enterprise customers – including many Fortune 500 companies and government agencies – to protect, manage, and optimise their mission-critical SharePoint environments. AvePoint is a Gold Certified Microsoft Partner and GSA provider.

**For more information please visit: [www.AvePoint.eu](http://www.AvePoint.eu)**

