

## DMSSync

DMSSync is the ultimate network user and group synchronization utility for Open Text eDOCS™. Unlike any other application available today, DMSSync can AUTOMATICALLY replicate network additions and changes to a DM, including user and group deletions and group membership changes. By doing so, DMSSync centralizes the maintenance of this information, eliminating the need for redundant user and group administration on multiple systems

- DMSSync is ideal for any size installation ranging from an organization with a single library to a multi-library, multi-location global enterprise.
- DMSSync efficiently and securely operates within the Open Text eDOCS framework. All DMSSync functions are accessible from a single, easy-to use interface.
- DMSSync is fully compatible with all networks, database servers and document servers supported by Open Text eDOCS™.
- DMSSync works with any supported version of OpenText eDOCS.
- DMSSync does not require a dedicated server, and can be run during normal business hours.
- DMSSync can be run continuously, on-demand, or from almost any scheduling program.

## **DMSSync FEATURES INCLUDE:**

- Add/change/disable people and groups
- Add/change/remove group memberships
- Add/change/remove network aliases
- Map and Synchronize Active Directory fields to People and Group metadata
- Filter users and groups
- Supports multiple active directories
- Supports nested groups

The WincTools Suite provides OpenText eDOCS administrators with the critical tools needed to support and maintain their systems, regardless of the size, number of locations, and complexity of the installation.

The WincTools Suite is ideal for organizations looking to reduce effort and manual oversight, increase the productivity of their support staff, and improve overall end-user satisfaction.



For further information on this or any of our products, contact your authorized OpenText eDOCS partner or sales@wertheimglobal.com | www.wertheimglobal.com

**WERTHEIM GLOBAL SOLUTIONS LLC** 

THE ART OF CONTENT MANAGEMENT™