

# windream for MOSS



**Integration, Interaction, Cooperation**

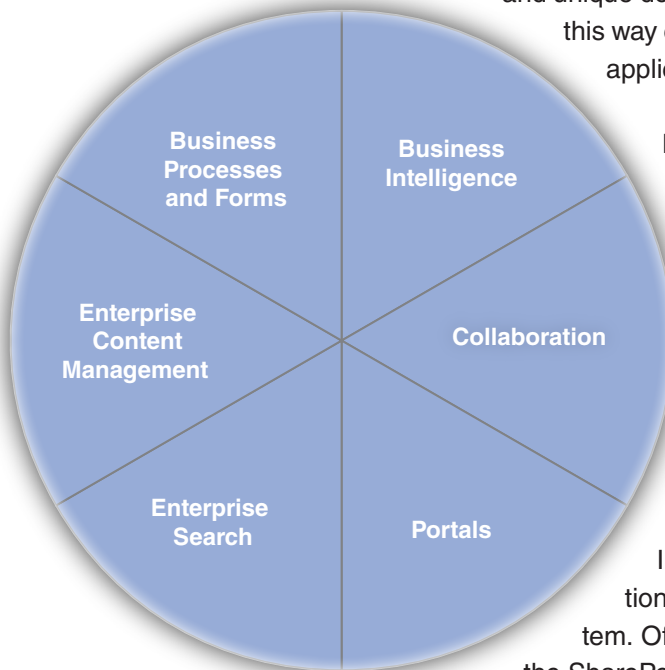


# windream for Microsoft Office SharePoint Server 2007

**With Microsoft Office SharePoint Server 2007 – briefly named MOSS – the Microsoft Corporation offers a powerful server application for most different application sectors – e.g. to administer heterogeneous and unstructured information easily and efficiently, or to simplify cooperation between users in a company. But: an effective management of information volumes with the SharePoint Server is limited, if e.g. documents shall be retrieved or complex files like CAD construction plans, business reports or high resolution images shall be archived and made available quickly. Unless Share Point users use windream!**

The solution developed by windream GmbH provides the complete ECM-functionality without any restriction and enhances Microsoft's Office Sharepoint Server to an integrated and completely transparent ECM-platform.

**Completely integrated.** windream for MOSS connects the windream ECM-system seamlessly with SharePoint Server. As usual, SharePoint users save their documents in the user interface of the server application. However, the documents will actually not be saved on the SharePoint Server, but directly in the windream ECM-system. An automatically created and unique document-ID ensures that each document archived this way can be opened from windream via the SharePoint application immediately and without any delay.



Documents which have been made available by windream with this method are further edited in the MOSS-interface directly. Not only the binary files – meaning the actual documents – but also associated metadata like indices, history, versions and rights can be edited and modified this way.

Documents stored in windream are accessed via the document lists of the SharePoint Server. Archived information is also retrieved via MOSS. In this context, users can rely on all retrieval functions and options offered by the windream ECM-system. Of course, all standard retrieval options offered by the SharePoint Server can also be used.

**Browsing in document volumes.** Additionally, users can start a so called DMS-browser by clicking a specific button in the SharePoint environment. This Explorer-like application offers a transparent view on the filing structures of the windream drive with all documents that have been archived via the SharePoint application interface. Further on, users can also browse in the folder structures containing documents which have not been associated to the SharePoint Server.

**New functions for MOSS.** The range of functions is substantially extended by the windream-integration into MOSS. Besides revision-secure document archiving, users can also determine lifecycle rules for documents defining the point of time documents shall be archived, the period documents shall be saved in the archive and the point of time they shall be deleted from the system.

**Hierarchical storage management.** The integration offers users a complex, but easy to use storage management with any storage subsystem such as RAID, NAS, SAN, EMC Centera, NetApp, IBM Tivoli Storage Manager, IBM DR 550 and support of optical storage media and jukeboxes. A hierarchical storage management which is based on any document property can be worked out without further programming efforts.

**Additional benefit for users.** Especially company teams, departments and work groups who frequently have to exchange documents and who use Microsoft's Office SharePoint Server 2007 gain profit from the new windream solution. With windream for MOSS, users are equipped with a powerful tool combining the advantages of the SharePoint Server with the convenient functions of the windream ECM-system. This way, an existing IT-infrastructure can easily be extended to an integrated ECM-platform on the basis of the Sharepoint Server.



### Performance features:

- Completely transparent and uncomplicated integration of the windream ECM-system into Microsoft Office SharePoint Server
- Directly editable windream documents and properties in the MOSS user interface
- Convenient storage management by integrating different windream archive providers
- No limitation of the filesize by the MOSS database
- Easily extending an existing IT-infrastructure to an integrated ECM-platform on the basis of the Sharepoint Server



## Rely on the Technological Market Leader

If you plan to invest in an innovative, efficient and easy to handle ECM-system, or if you need further information on how to optimise your business processes concretely, we should get to know each other.

In the market sector of ECM-software suppliers, windream GmbH is the technologically leading manufacturer. With the windream ECM-system based on the patented Virtual File System technology (VFS), we have created an unrivaled tool for administering your complete company knowledge. Our software is easy to handle, effective, and future-proof. We have 20 years experience in successful software solutions development for enterprises of any size. Medium-sized companies and multinational corporations as well rely on our top quality products and on our technological know-how.

**Look and see!**

### **windream GmbH**

Wasserstraße 219  
44799 Bochum  
Germany

Phone: +49 234 9734-0  
Fax: +49 234 9734-520  
E-Mail: [info@windream.com](mailto:info@windream.com)

[www.windream.com](http://www.windream.com)

# Managing Documents