

DocuWare Server Editions

DocuWare 5.1 with ENTERPRISE Server – Designed to Exceed the Highest Corporate Demands

Together with Version 5.1, aside from PROFESSIONAL Server and BUSINESS Server, DocuWare is now introducing ENTERPRISE Server to the market.

This makes DocuWare the ideal solution for larger systems with the highest requirements for data and document security.

The new DocuWare 5 Generation, with its collection of servers offering three different levels of functionality, provides a document management solution to suit every need. BUSINESS und PROFESSIONAL Servers, available with Version 5.0 since the beginning of 2006, have already helped make DocuWare 5 the perfect application for a wide variety of environments.

BUSINESS Server is designed for smaller companies operating in one location. BUSINESS Server provides all of the core features of a fully functional document management system. PROFESSIONAL Server is the ideal platform for mid-sized companies or as a departmental solution for larger companies. When compared to BUSINESS Server, PROFESSIONAL Server offers, for example, file cabinet synchronization, integration of LDAP, Active and Domain Directories as well as the possibility to expand functionality through additional modules. Going up another level in functionality is ENTERPRISE Server, which helps companies meet the highest requirements for data security and failure protection when using DocuWare. Multiple serv-

ers can be strung together and the load can be evenly distributed through powerful Load Balancing capabilities. With other options such as storing documents in an encrypted format or a special High Security Mode, ENTERPRISE Server satisfies the toughest of security needs.

In the table below you'll find an overview of the important features of the various DocuWare Server versions. If a feature is offered, the accompanying box is filled in.

Reinhild Freitag



DocuWare supporting functions	BUSINESS	PROFESSIONAL	ENTERPRISE
Supports databases for file cabinets in DocuWare 5-mode	DocuWare internal database, MS SQL, MySQL, Oracle	DocuWare internal database, MS SQL, MySQL, Oracle	DocuWare internal database, MS SQL, MySQL, Oracle
Supports databases for file cabinets in DocuWare 4-mode	MySQL / MS-SQL via ODBC	All databases via ODBC	All via ODBC
Migration of file cabinets via workflow		■	■
Export of file cabinets via workflow		■	■
Synchronization of file cabinets (for mobile users or remote locations/subsidiaries)		■	■
User-defined logs		■	■
Cluster: more than one Server of the same type (e.g., two Content Servers) in one system at the same time		■	■
Unlimited number of logical disks per file cabinet	1	■	■
Unlimited storage capacity per file cabinet	Max. 4 GB	■	■
Integration of LDAP/Active/Domain Directory		■	■
Create Fix and External Select Lists	Only Standard Select Lists	■	■
Logging of user access to file cabinet		■	■
Access control to file cabinets/documents via Index Filter		■	■
Access to DocuWare via Internet		■	■
Add-on Modules, AUTOINDEX, CONTENT-FOLDER or others		■	■
Use of DocuWare modules		■	■
Jukeboxes supported		■	■
Support of NetApp Storage Solution			■
Support of Content Addressed Storage (CAS) EMC Centera			■
Licenses for DocuWare Servers (Authentication Server, Content Server, Workflow Server)	1	1	2
Unlimited number of Organizations within a DocuWare System			■
Load Balancing			■
Optional compressed document storage			■
Optional encrypted document storage			■
Optional irreversible deletion of documents by overwriting old data			■
High Security Mode/System: highest security level for file cabinets and users			■