

Proactively manage data versioning with an integrated document management system

Deswik.FM is a centralized, collaborative and auditable document management system. Operating from an integrated user interface within the Deswik suite, users add or remove files and control file versioning via an intuitive check in/check out mechanism.

Built on an application server that allows documents to be organized in different repositories, with an integrated backup mechanism to revert to older revisions that allows users to modify content with confidence. Integrated access control via specified user groups and permissions improves security, providing active risk management for your data.

The system has been designed to fully integrate into your customer's existing user management infrastructure via an Active Directory interface.

COMPLETE VERSION CONTROL SYSTEM

- » Rapidly make modifications, comment on check-in changes or revert files.
- » Check out specific versions or get 'read only' copies of files checked out by another user.

GROUP BASED PERMISSION MODEL FOR REPOSITORIES

- » Users are automatically authenticated and added to the repository via Active Directory interface.
- » Dynamically update a comprehensive list of permissions for each group or repository.

CENTRALIZED CONFIGURATION MANAGEMENT

- » Centralized web-based platform for administrators to configure and monitor system health and settings.
- » Manage groups, users, repositories and permissions from a single point.

DIRECT INTEGRATION WITH DESWIK SUITE

- » Intuitive user interface docks directly within Deswik.CAD or Deswik.Sched.
- » Familiar tree structure representation of files includes status and history for selected files.

MULTI-TIER SYSTEM

- » Deswik.FM is set-up as a scalable N-Tier system for optimum security and performance.
- » Uses existing IT infrastructure for databases, network storage, web servers and active directory servers.

