



# SE SharePoint® Connector

Web Parts for Microsoft® SharePoint®

Extend a Powerful Content, Process and Compliance Platform to Sharepoint® Users

## Overview

Microsoft SharePoint [MOSS 2007] is quickly becoming the organizational standard for facilitating straightforward team collaboration, document sharing and information portals. This scenario demands a coexistence strategy with more advanced Enterprise Content Management systems for robust document management, document-level security, records management and business process management in support of regulatory mandates, as well as the corporate goals of establishing content-centric business solutions that maximize the value of knowledge assets without compromising user productivity.

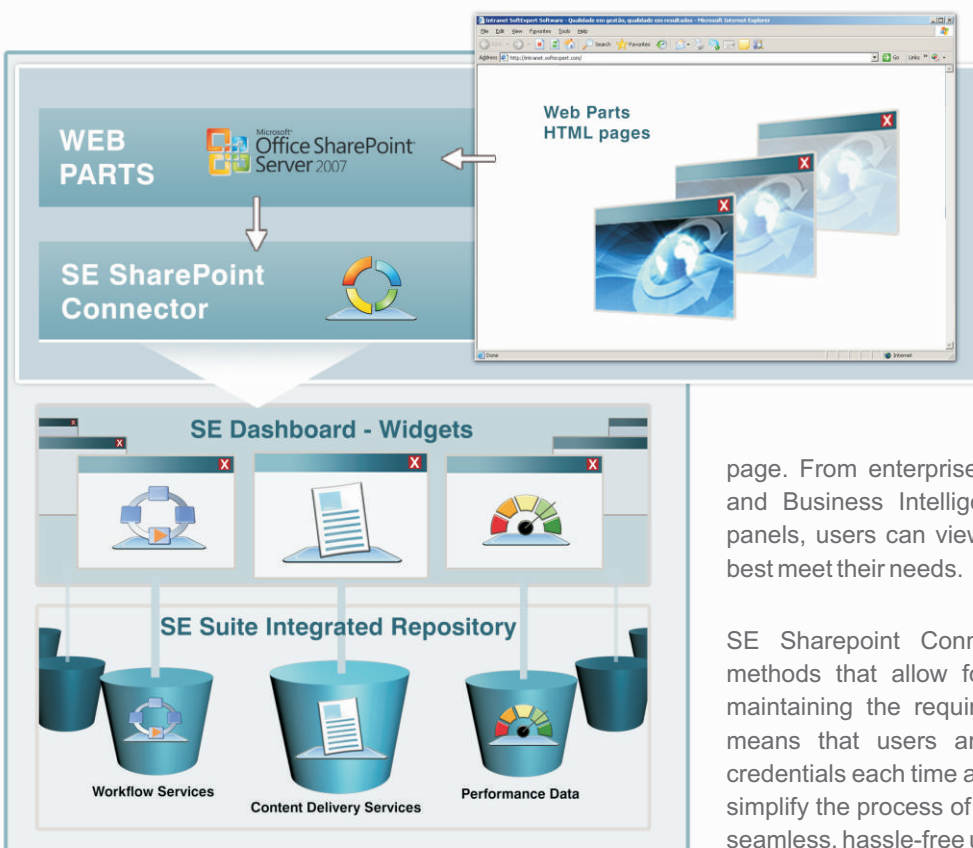
Perceiving the market trend toward the coexistence of Microsoft SharePoint and robust ECM systems, SoftExpert has

developed SE SharePoint Connector to fully and seamlessly integrate with and extend the Microsoft platform. In this way, organizations can simplify how people work together across boundaries while leveraging the value of the existing investment.

SE SharePoint Connector maximizes the strength of both systems to enhance the utility of your SharePoint solution. While SharePoint adds collaboration portal functionality to the SoftExpert Excellence Suite [SE Suite] environment, SE Sharepoint Connector allows MOSS 2007 users to search, retrieve, view and interact with the SE Suite documents, business processes, dashboards, indicator panels and collaboration spaces they need to perform their primary job responsibilities. This integration leverages the user-friendly configurable Dashboard functionality of SE Suite, which allows users to create personalized widgets that serve as fast-access portlets to the essential platform components.

SE SharePoint Connector uses its Web Parts to plug these Dashboard widgets into any SharePoint Web page. From enterprise document repository, workflow tasks and Business Intelligence views to performance indicator panels, users can view and access the content formats that best meet their needs.

SE Sharepoint Connector uses standard authentication methods that allow for a single sign-on experience while maintaining the required high levels of user security. This means that users are not prompted for their SE Suite credentials each time a page is loaded. This functionality helps simplify the process of accessing needed content, providing a seamless, hassle-free user experience.



Extend a Powerful Content, Process and Compliance Platform To Sharepoint® Users

SE SharePoint Connector

## ▶ Features



- Microsoft SharePoint users can search, retrieve, view and interact with the SE Suite document repository.
- Executes and controls business processes in a production environment, based on the SoftExpert Process Engine.
- Monitors workflow execution progress and queues.
- Provides business line managers with tools to analyze productivity, using an extensive set of BI capabilities.
- Allows managers to select indicators or strategic elements based on real-time monitoring with different viewing options.
- Delivers standard authentication methods to allow for a single sign-on experience.
- Reduced training due to the use of standard Web browser interfaces.
- Leverages the investments made by both SE Suite and Microsoft SharePoint users to consolidate these business solutions within a single interface.
- Users can browse and manage content while accessing their workflow Inbox for task management activities.
- Intuitive content manager navigation guarantees Microsoft SharePoint users fast document retrieval.
- Web part authentication decreases license consumption for SE Suite components.
- Provides a user-friendly configurable Dashboard.
- Allows SharePoint users to create personalized widgets with support for RSS 2.0.
- Users can define personalized settings for each Web part.
- Eliminates redundant content through single instance archiving.
- Web-based deployment makes enterprise information permanently accessible to users.