

FileBound + Microsoft SharePoint®

Integrate FileBound into Microsoft SharePoint.

Integrating FileBound within SharePoint provides document imaging, document capture and integrated search to SharePoint users.

When using the new FileBound Version 5.0, the integration is:

- » Easy to install
- » Requires no custom coding
- » Works with all versions of SharePoint, including Windows SharePoint Services (WSS).

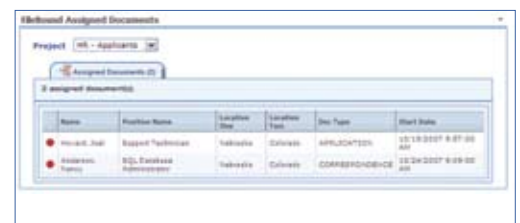
The FileBound Content Management Solution provides easy to configure workflow and e-form functionality out of the box. The powerful combination of SharePoint and FileBound provides an enterprise solution, made up of best in class technology for document imaging and collaboration portals.

Four different web parts that allow for quick and easy integration:

- » **FileBound Assigned Documents**
Displays a list of documents that have been assigned from the FileBound Workflow Module.
- » **FileBound Project Viewer**
Displays a list of applications that the logged in user has rights to within Filebound.
- » **FileBound Search**
Provides the ability to search for files and documents that are stored within FileBound.
- » **Integration SharePoint/FileBound Search**
Allows for seamless searching for documents stored in either FileBound or SharePoint.



Sample SharePoint HR Portal with FileBound Integration



Integrated FileBound Workflow Functionality



Four Easy-to-Configure Web Parts

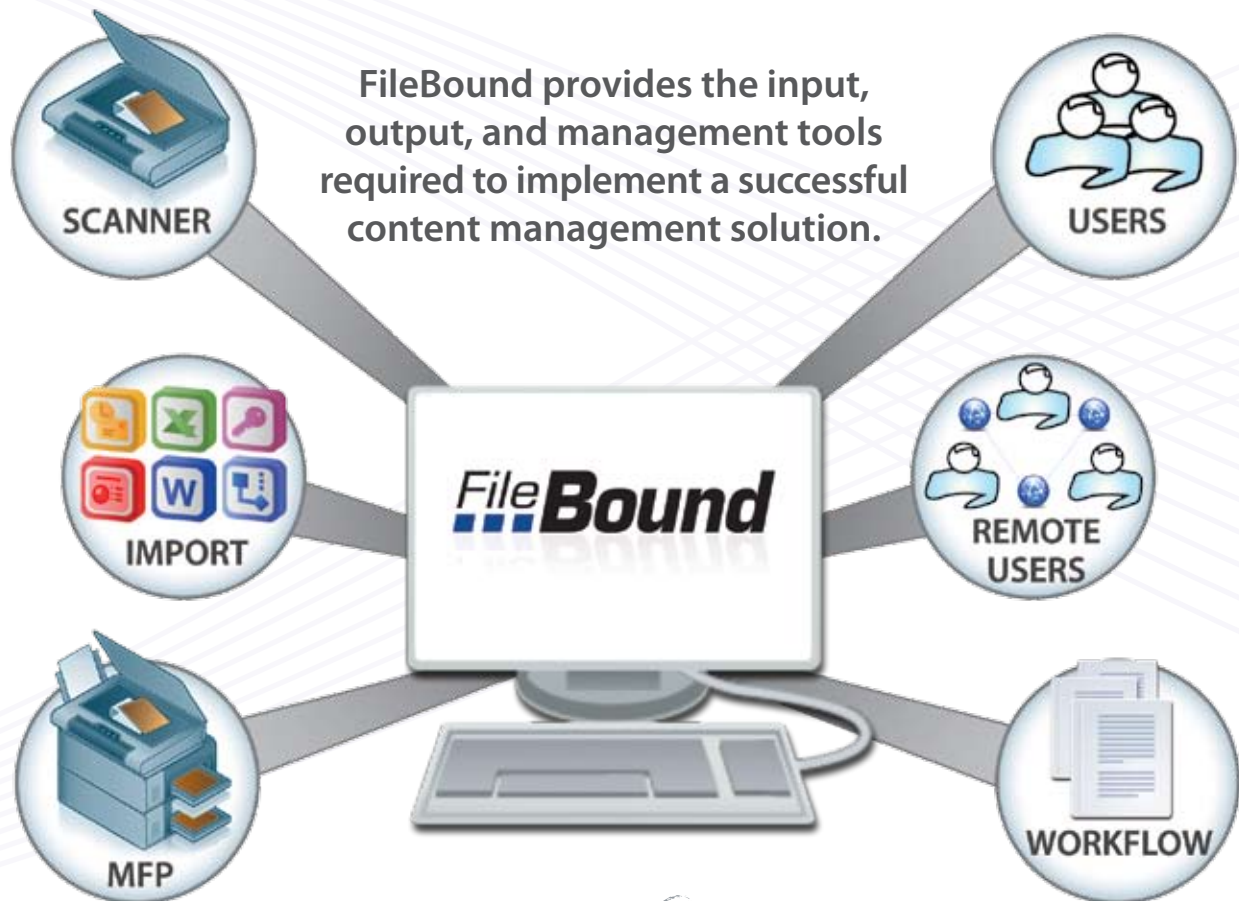
FileBound is an affordable web-based content management solution that can be licensed for local deployment or outsourced as an ASP service. Our scalability and unlimited user pricing model allows FileBound to serve a much broader market segment than other ECM solutions. FileBound inherently supports both centralized and distributed scanning for document imaging, is integrated with the Microsoft Office Suite, provides a customizable e-forms module, and supports configurable workflow functionality.

FileBound is built on the Microsoft .NET 2.0 framework. The fully exposed FileBound Object Model provides programmatic access to all functions and features of the FileBound system. In fact, the entire FileBound ASP.NET web application, administrative module, and other core applications were developed using this Object Model.

All data is accessed through the Object Model via objects and collections, making new development and enhancements easy to create and maintain. Most objects are inheritable and are therefore extendable for virtually any purpose.

FileBound Differentiators:

- » Unlimited Users Pricing Model
- » Unlimited Workflows
- » Hosted ASP or Premise Based Licensing
- » Centralized or Distributed Document Scanning
- » MS Office Integration
- » External Integration using Web Services
- » Easy to Configure Web Parts for SharePoint Integration



MAREXGROUP INC.

1701 Cushman Drive, Unit 1 | Lincoln, NE 68512
Phone: 402.436.3060 Fax: 402.421.2524 | www.filebound.com

Microsoft, SharePoint and .NET are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.