

FileBridge Xcel by Image One

Automated Capture of Files From Many Sources

CHALLENGE

Most content management and document imaging systems are built to capture scanned documents and electronic files that reside either in paper, a network, or a computer. Unfortunately, there are many different types of files that organizations rely on to help run their businesses. These files originate from fax solutions, FTP sites, and multi-function devices and are created both from internal and external sources. Without being able to manage and attach them to your existing system, companies are losing valuable time, and have complicated their daily business processes beyond what is acceptable or necessary trying to match these file types with the storage solution.

SOLUTION

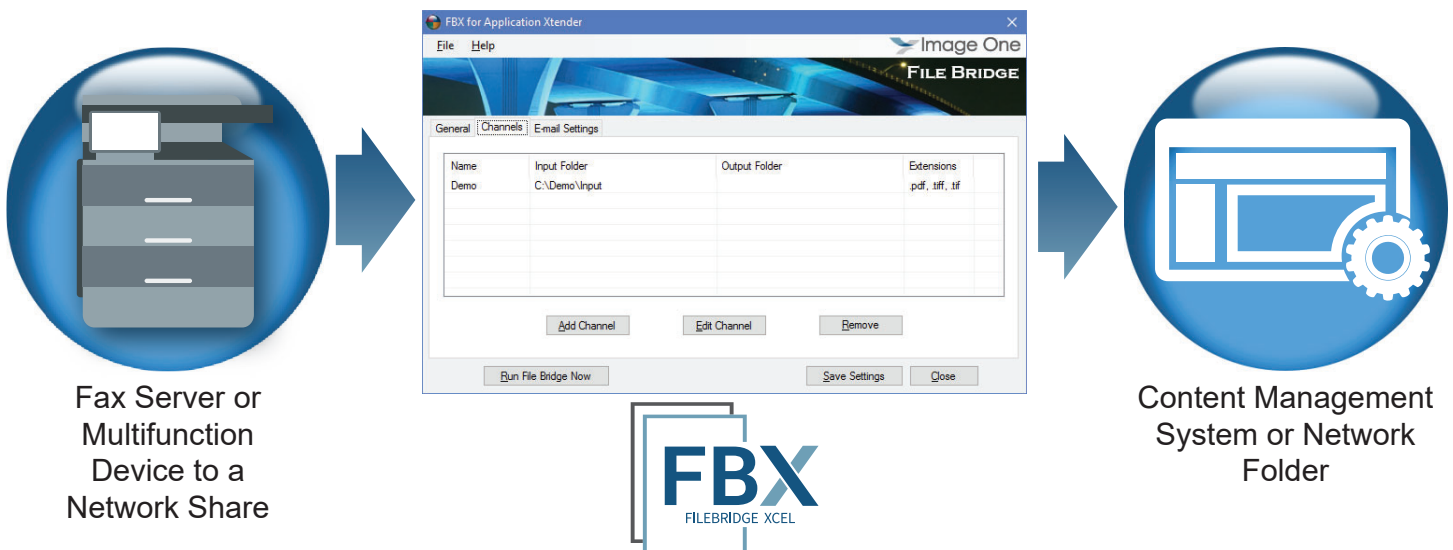
FileBridge Xcel automatically captures and delivers files originating from office fax servers, case management systems, FTP sites or multifunction devices that scan to network shares. As files are created and written to a server share, FileBridge watches these directories for new files, converts them to the required image format, and releases them into your content management solution. Have a data file or XML file associated with the transferred images? FileBridge automatically indexes and names the documents. In addition, Intelligent Capture Xcel by Image One allows you to index using Zonal OCR, Barcodes, or ICR if using a supported form. The easy indexing and file transfer allows your business to save time and effort and makes the process smoother on all sides.

CONTACT US

Image One Corporation - Tampa
6202 Benjamin Rd., Suite 103,
Tampa, FL 33634

Phone: 1-800-956-9000
1-813-888-8288

Email: Sales@image-1.com



FileBridge Xcel System Requirements

REQUIREMENT

DETAILS

Processor

- Minimum 2 GHz or higher (or the minimum CPU required to run the operating system, whichever is higher)
- 3.1 GHz or higher (recommended)
- Dual or quad Intel Xeon processors recommended for high-volume deployments

Memory

- Minimum 2 GB (or the minimum RAM required to run the operating system, whichever is higher)
- 8 GB of RAM (recommended)

Operating System

- Windows Server 2008 SP2 x86
- Windows Server 2008 SP2 x64
- Windows Server 2008 R2 SP1
- Windows Server 2012
- Windows Server 2012 R2
- Windows Server 2016
- Windows Server 2019
- Windows 7 SP1
- Windows 8.1
- Windows 10
- Mac OS X 10.14
- Hyper-V
- VMware



Database Support

- SQL Server 2012
- SQL Server 2014
- SQL Server 2016
- SQL Server 2017
- SQL Server 2019

Security

Local or AD user with the ability to run a Windows Service and has access to the resource locations for file pick-up and export.