



Leverage the Power of Artificial Intelligence to Drive Business Process Fax Automation

What is Fortis FaxIt?

Fortis FaxIt is a best-in-class solution that leverages the robust capabilities of BISCUM's FAXCOM fax server and seamless integration with the Fortis product suite.

Fortis FaxIt uses the powerful features of the BISCUM Advanced Fax Routing module to dynamically read unstructured data from fax images, apply business rules and route documents appropriately. Using artificial intelligence, FaxIt can cleverly classify fax images based on the text pulled from the image. Using this technology, fax images that have been classified as invoices can be routed to the AP department without any manual intervention.

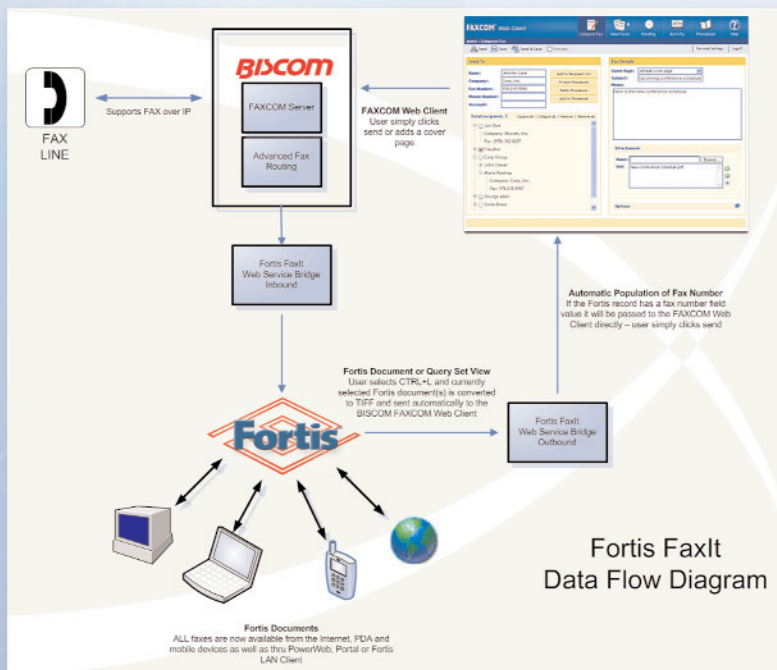
What's the Process?

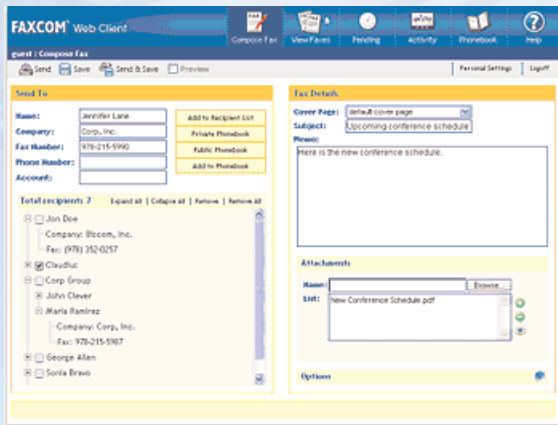
Inbound faxes can be routed through BISCUM's Advanced Fax Routing module - OCR'd, categorized and automatically imported into the Fortis repository. Data from the fax header (i.e., fax number, to, from, etc.) are automatically populated within the Fortis record.

For outbound faxes, a user can select CTRL+L from within a Fortis document or Query Results view to seamlessly place the selected Fortis document(s) into the FAXCOM web client interface; populate the 'send to' fax number from a Fortis field, attach a cover page as well as expose additional options such as: Pending, Sent, Received and Activity folders.

FaxIt also provides an easy-to-use Send Fax dialogue, public and private phone books, delivery scheduling, priority assignment, and FaxIt supports attachment of native application files including MS Office and Adobe.

The FAXCOM web client is a browser-accessible fax client. Users log on or are authenticated by Active Directory to the web client from any Internet-enabled device, and are able to send, receive and track fax messages.





What Features Does FaxIt Support?

With Fortis FaxIt, your organization - whether large or small - can fully integrate fax, e-mail and Internet communications to do any - or all - of the following:

- Send Fortis documents as faxes
- Receive faxes into the Fortis repository
- Generate workflow rules with Fortis to route faxes
- Send e-mail messages to fax machines
- Receive fax messages to an e-mail address or printer
- SPAM Fax Filter feature, which either eliminates SPAM traffic or quarantines it in a dedicated folder
- Send/receive faxes within an e-mail application such as Microsoft Exchange/Outlook, Lotus Domino/Notes or GroupWise Mail
- Send/receive faxes within a Web browser application
- Receive fax jobs and deliver them as PDF files
- Fax and e-mail automatically from host business applications such as Oracle E-Business Suite, SAP, PeopleSoft, and ERP
- Ensure secure delivery and reception of sensitive information
- Track fax service activity and components with multiple, detailed logs and status reports
- Support for fax over IP

FAXCOM fax servers can support all of these business communications capabilities because its fax server software is based on an open architecture that is ready to run with virtually any computing application, messaging environment and telephony interface. Moreover, developers of custom fax software applications can interface with the FAXCOM fax server via a range of Application Programming Interfaces (APIs).

FaxIt works on all platforms throughout the enterprise.

Choose A Fax Solution That Meets Your Needs:

Fax Server

Windows
Linux

E-mail

Exchange
SMTP
Domino
GroupWise

Desktops

FAXCOM Client
Web Client
FAXCOM Lite

Directories

AD
NDS



westbrooktech.com

THIS DOCUMENT IS PROVIDED TO YOU FOR INFORMATIONAL PURPOSES ONLY. The information furnished in this document, believed by Westbrook Technologies, Inc. to be accurate as of the date of this publication, is subject to change without notice. Westbrook assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as a result of having this document available to you or based upon the information it contains.

Westbrook and Fortis are registered trademarks of Westbrook Technologies, Inc. All other products and services are the registered trademarks of their respective holders.

© Copyright 2007, Westbrook Technologies, Inc. All Rights Reserved.

WPSDS.FXIT012307