



## Fortis FaxIt

### Fortis FaxIt Powers Fax Automation with Artificial Intelligence

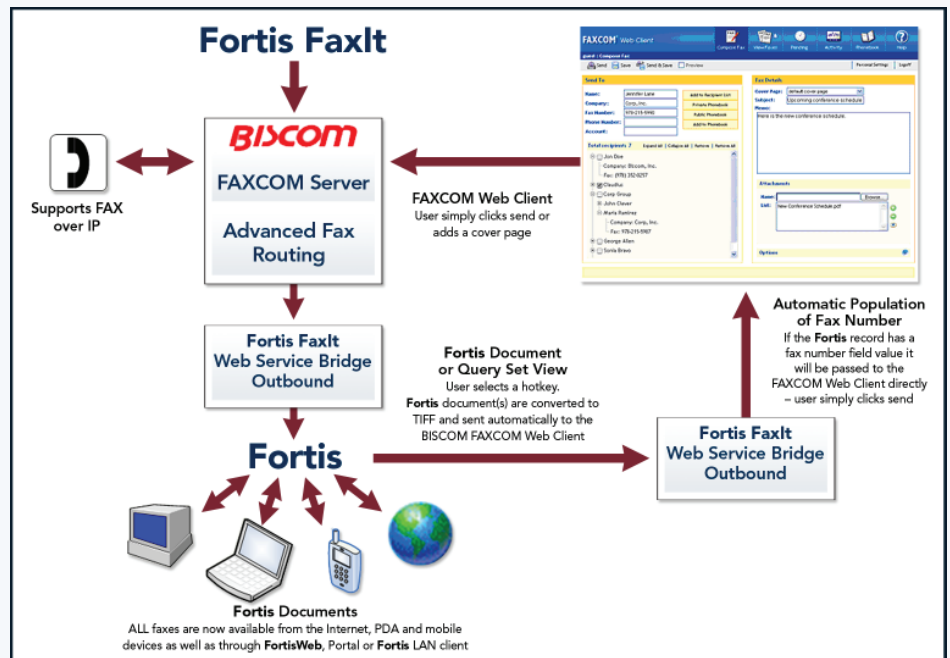
With **Fortis FaxIt**, your organization can fully integrate fax, email and Internet communications to:

- Send and receive **Fortis** documents as faxes
- Generate workflow rules to route faxes to **Fortis** and line-of-business applications
- Receive fax messages to an email address or printer
- Use the **Fortis FaxIt** SPAM Fax Filter feature, which eliminates SPAM traffic or quarantines it in a dedicated folder.
- Send/receive faxes within an email 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
- Ensure secure delivery and receipt of sensitive information
- Track fax service activity and components with multiple, detailed logs and status reports
- Support fax-over IP

When faxes and emails provide a significant percentage of the data that drives your business processes, you need a solution to securely route faxes to and from **Fortis** and your line-of-business software applications.

**Fortis FaxIt** integrates document delivery with workflow and business process management by using the powerful features of Biscom's Advanced Fax Routing module. The software dynamically reads unstructured data from fax images, applies business rules and routes documents appropriately. Using artificial intelligence, the Fax Routing module classifies fax images based on data pulled from the image.

For example, faxes that have been classified as invoices can be routed to an accounts payable department and insurance claim documents can be sent to the appropriate account representative according to business rules the organization defines. The document is then pulled into **Fortis** and automatically indexed so that it can be easily retrieved and data can be shared with line-of-business software.



Automated data flow with Fortis FaxIt



Users can send outbound faxes with a single keystroke. The "send to" fax number and the cover page can be populated from the **Fortis FaxIt** interface. **Fortis FaxIt** also provides public and private phone books, delivery scheduling, priority assignment, and supports attachment of native application files including Microsoft® Office® and Adobe® Acrobat® documents.

The **Fortis FaxIt** Web client is browser-accessible. 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.

FAXCOM fax servers can support 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. Developers of custom fax soft applications can interface with the FAXCOM fax server via a range of Application Programming Interfaces (APIs).



[westbrooktech.com](http://westbrooktech.com)

Westbrook Technologies, Inc.  
22 Summit Place, Branford, CT 06405 U.S.A.  
Tel: +1 203 483 6666 · Fax: +1 203 483 3350

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 1997-2012, Westbrook Technologies, Inc. All Rights Reserved.