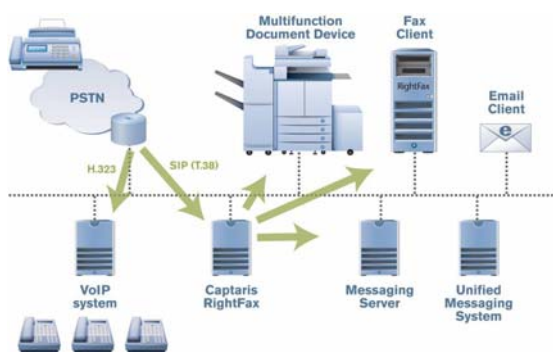


■ Data Sheet

Faxing in an IP Environment

Support Fax over IP with Open Text Fax Server Electronic Document Delivery

By enabling users to send faxes over any IP-based network, Fax over IP (FoIP) is positioned to leverage infrastructure investments and reduce costs by consolidating and simplifying network and equipment management. The result is a centralized and standardized system for handling business processes, applications and communication.



Proven success within VoIP networks provide working knowledge of IP technology and interoperability as well as insight into why and how to implement IP solutions. Now, as FoIP technologies advance, organizations of all sizes can extend unified communication strategies and further leverage investments by consolidating a fax server system into their IP communications backbone.

Open Text Fax Server and FoIP

IP communication technologies are reaching a tipping point. A survey of CIOs placed merging IT and voice functions as the third top priority for 2007. Davidson Consulting estimates FoIP sales will grow by a 50 percent Compound Annual Growth Rate (CAGR) to \$245 million in 2010.¹ Several business trends are driving this growth, including decreasing costs for IP networks, an increasingly mobile workforce and a focus on a reliable, interoperable and streamlined communication.

Where does FoIP fit within VoIP networks?

IP faxing bridges data and voice networks. Organizations using a VoIP environment have experienced the benefits of moving from a circuit-switched voice infrastructure to a VoIP infrastructure. The adoption of fax in a converged IP environment can eliminate or reduce analog and ISDN lines, leading to additional cost savings. An effective FoIP solution that integrates with IP network gateways or a unified communications environment will also speed return on investment in IP equipment and VoIP applications. In addition, "boardless" FoIP capabilities allow users to spend less time and money on hardware and related maintenance.

What type of fax solution meets the current needs?

When it comes to fax, the communication backbone used to transmit data is only part of the story. The network-based fax server application is the true engine behind enterprise-wide electronic document delivery. The fax server acts as a centralized hub for securely and cost-effectively exchanging all types of documents. It captures business documents from a variety of desktop or back-office applications and applies rules for processing, formatting, tracking and delivering them over a telephone system. A fax server is also often deployed in a distributed environment to provide efficient and reliable faxing services to remote locations such as branch offices, data centers and back-up sites.

But not all fax servers are created equal. Some new FoIP servers offer only the most basic fax features and are not able to meet the complex needs of today's organizations that rely on compliant, secure and integrated faxing as part of their critical business processes. Enterprise fax servers now support FoIP communications in much the same fashion as they support telephone-based systems. For organizations using or considering IP infrastructure, the role of the fax server is stronger than ever.

Top Reasons for Implementing VoIP Networks, according to CIOs

European enterprises:

- Cost savings
- Reliability
- Interoperability
- Compatibility
- Manageability

US and Canadian enterprises:

- Interoperability
- Compatibility
- Manageability
- Redundancy

Top Reasons to Implement a FoIP Solution, according to fax server users

More than 500 fax server users and potential users were surveyed on their IP fax needs and expectations.

- Total Cost of Ownership (TCO) savings due to network consolidation
- Ability to push consistent fax solution throughout the entire network including remote locations
- Improved IT management
- Device/application integration
- Toll bypass
- Better utilization of new IIP equipment
- Eliminate the fax boards

- IP Solutions Research 2006, Phinney Bischoff



Introducing Open Text Fax Server for FoIP

Open Text is the leading fax server vendor in the world.ⁱⁱ

With more than 20 years experience and tens of thousands of customers across the globe, Open Text Fax Server (RightFax) delivers outstanding value and performance for document-centric business applications.

Why is Open Text Fax an effective on-ramp to FoIP?

Experience	Open Text Fax Server has been a network-based data application for many years, leveraging LAN/WAN Internet protocols to integrate with other business applications and support distributed deployments. Now with FoIP support, Open Text Fax Server (RightFax) easily integrates this new method of transport to leverage a company's IP investments.
The best migration path forward	The ROI proposition of a traditional PSTN-based fax server can be future-proofed against changing communication trends towards IP, with the potential of even further raising the ROI.
Flexibility	Open Text Fax Server offers a board less, software FoIP solution but also supports fax boards, enabling users to choose the best fit for their operations. FoIP is supported for organizations that have invested in digital 1034 Dialogic [®] Brooktrout [®] fax boards.
Future-Proof	Open Text Fax Server is also proven in hybrid environments for the many companies who are transitioning from traditional PSTN to VoIP and cannot switch over all at once. A Fax Server solution can simultaneously manage FoIP and PSTN in a mixed-mode environment, as opposed to the all or nothing approach offered by FoIP-only solutions.

“Sales of Fax over IP will more than double by 2010.”

- Computer-Based Fax Markets, 2005-2010,

Davidson Consulting

Does Open Text support integration with common applications?

In addition to its commitment and strategy for future development of fax technology, Open Text Fax Server (RightFax) offers interoperability with Captaris document management and workflow solutions as well as leading business applications such as Canon Hewlett-Packard (HP), IBM, Konica Minolta, Microsoft®, Oracle, SAP, Sharp and Xerox.

In fact, Open Text Fax is the leader in enabling network fax solutions for MFPs. Using FoIP functionality, MFPs can connect fax calls directly into the VoIP network. Instead of maintaining separate fax lines connected to individual MFPs requiring fax modems, users apply Open Text Fax integrations to MFPs with network connections. This capability further maximizes ROI and supports IP investments.

Open Text is a Microsoft[®] Gold Certified Partner and maintains a focus for development into new releases of the Microsoft platform. In addition to its commitment and strategy for future development of fax technology, Open Text Fax offers interoperability with document management and workflow solutions as well as leading business applications.

How does Open Text Fax Server integrate with Cisco?

Cisco resells the Open Text Fax product line as the Cisco Fax Server. Open Text is the only fax server company that is certified and supported by Cisco as an OEM partner. Cisco Fax Server can be integrated with Cisco enterprise messaging applications such as Cisco Unified Communications Manager (formerly Cisco Unified Call Manager) and Cisco Unity. The Cisco Fax Server Fax over IP solution supports direct connection to Cisco gateways or routers and Cisco Unified Communications Manager via the T.38 real-time FoIP standard. The connection uses a minimal amount of server processing power and supports SIP, H.323 and MGCP protocols. Cisco Fax Server currently supports Cisco IOS Gateway Series and Universal Gateway Series (those that are T.38 compliant) version 12.3 or later (SIP and H.323), as well as Cisco Unified Communications Manager as follows:

- For H.323: release 4.2.3 or later (within the 4.2.x product line)
- For SIP: release 5.0.4(a) or later (within the 5.0.x product line)
- For SIP and H.323; Open Text Fax v9.4 supports v7

What are the advantages of Cisco Fax Server for FoIP?

Cisco Fax Server is the only Cisco-branded and supported fax server solution for Fax over IP. Cisco's customers and distributors can be assured of interoperability with other Cisco products and reliable support from one company. Cisco Fax Server also provides considerable cost-savings over non-IP based systems:

- Easing deployment with an all-software fax server solution
- Unifying voice, fax and data communication onto a single IP network
- Eliminating fax machines and consumables by leveraging MFPs

- Centralizing and consolidating fax services to reduce remote administration costs

Cisco Fax Server eases administration of call traffic by combining voice and fax into a centralized dial plan within Cisco Unified Communications Manager. It is no longer necessary for users to manage separate call centers. Additionally, all call traffic is routed through the Cisco solution with support for multiple protocols (MGCP, H.323 and SIP). Finally, fax routing can be delivered based on measures within Cisco Unified Communications Manager such as time and other criteria.

Cisco Fax Server offers additional improved network performance over existing options. A major drawback of current analog-based fax technology is poor call performance when converting analog fax calls from fax machines or MFPs into IP calls. An Analog Telephone Adaptor—a handset-to-Ethernet adaptor that turns traditional telephone and/or MFP devices into IP devices—generally returns mediocre call performance and successful transmission for only 70 percent of the calls. The Cisco Fax Server replaces the ATAs so all analog equipment can be connected and controlled via the IP network. This capability helps organizations optimize infrastructure and increase the ROI and functionality of MFPs.

Further benefits of the Cisco Fax Server are the same as the results typically experienced by the thousands of Open Text Fax Server (RightFax) installations within all types of environments:

Efficiency	Document delivery costs reduced by more than 50 percent by eliminating postal and other delivery service costs; new revenues captured by freeing up employees to focus on core business activities
Compliance	Secure delivery safeguards information and provides an audit trail
Business Continuity	Reliable fax availability in a distributed environment: <ul style="list-style-type: none"> • Shared services • Fax Server can be clustered in a Microsoft Windows Server cluster • Redundancy option/backup
Scalability	Additional fax servers can be deployed as company needs expand and production fax capabilities automate high-volume delivery of invoices, purchase orders and other documents from host, legacy, ECM and ERP systems.

OPEN TEXT

The Content Experts

Sales	Americas	Europe		Asia/Pacific
www.opentext.com sales@opentext.com North America Sales 1 800 499 6544 International Sales +1 8004996 5440	United States 100 Tri-State Int'l Parkway Lincolnshire, IL USA 60069 Phone: +1 847 267 9330 Fax: +1 847 267 9332	Germany Technopark 2 Werner-von-Siemens-Ring 20 D-85630 Grasbrunn Phone: +49 89 4629 0 Fax: +49 89 4629 1199	United Kingdom Grosvenor House Horseshoe Crescent Beaconsfield, Bucks HP9 1LJ Phone: +44 1494 679700 Fax: +44 1494 679707	Australia Level 23 100 Miller Street North Sydney NSW 2060 Phone: +61 2 9026 3400 Fax: +61 2 9026 3455

Copyright © 2008 by Open Text Corporation. Open Text, The Content Experts, Livelink, and Livelink ECM are trademarks or registered trademarks of Open Text Corporation. All other trademarks or registered trademarks are the property of their respective owners. All rights reserved.
Printed in Canada. SKU

If you are an Open Text partner or customer, visit online.opentext.com for more information about this and other Open Text solutions. Open Text is a publicly traded company on the NASDAQ (OTEX) and the TSX (OTC).

¹ Computer-Based Fax Markets, 2005-2010, Davidson Consulting

² Based on acquisition of Captaris. Source: Computer-Based Fax Markets, 2006-2011, Davidson Consulting