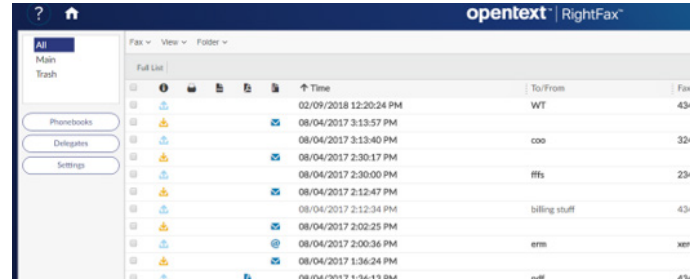


RightFax 16.4 Overview & Features

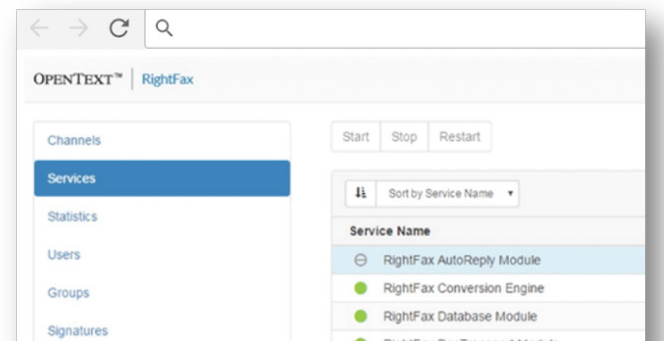
FaxUtil Web

- Full-featured End User Web Client
 - Same functionality as original FaxUtil
 - Reduction of required IT Support
- Improved End User Mobility
- Anytime/Anywhere Access from a web client



WebAdmin

- Device Support
 - Support for all browsers and mobile devices
 - Same functionality as EFM
- Eliminate Thick Client in RightFax
 - Closely replicates existing thick client EFM
 - Relaces legacy web EFM tool
- Download RightFax Event Log
 - Download RightFax server event logs directly from WebAdmin



New Administrative Features

- Shared Services Updates
 - All servers in a Collective will look to a configurable central location for Service Release deployment packages
 - RightFax applies the update throughout the environment ensuring that all servers are up to date and utilizing the Service Release
- Delegate Rights
 - Manage delegate rights for users from EFM without needing to login to FaxUtil to assign delegate rights
- Disable/Enable User Accounts
 - Temporarily disable/enable RightFax user accounts
 - Sync account status from Active Directory into RightFax
- Retry Settings
 - Separate retry settings for different transmisson results

Updated RightFax Archive Module

- Add-on Module
- Improved Accessibility
 - Maintain existing permissions-based access
 - Access archived fax documents utilizing search functionalit within archive folder

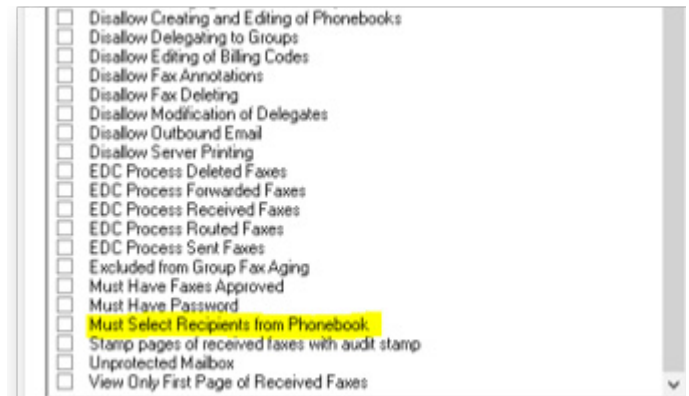
- Automatic Fax Archiving
 - Keep faxes in user inboxes indefinitely
 - Faxes are now automatically saved to an archive database once faxes reach a configurable age threshold

Secure FoIP Channels

- TLS Support
 - Support for TLS over SIP
 - TLS provides endpoint authentication by using mutual or two-way authentications on a hop-by-hop basis
- Improved Security
 - Encryption of FoIP traffic inside the firewall
 - Flexible channel options for RightFax deployments (boards, FoIP, Secure FoIP)

Send Fax Phonebook Restriction

- Limit Outbound Activity
 - Limit certain users outbound activity to only being able to send outbound faxes to phonebook recipients
 - Disables manual fax number entry capability
- Improved Security & Compliance
 - Limit user error and potential compliance violations by sending confidential information to the wrong recipients



TLS / SSL

- eTransport Security
 - New security options for eTransport
 - Users can send secure / encrypted emails utilizing cloud-based email providers
- Email & Messaging
 - Encrypt email traffic
 - Expanded flexibility of messaging options
 - Users can send emails to recipients instead of faxes.

System Requirement Changes

Newly Supported OS and Platforms	Unsupported OS and Platforms
<ul style="list-style-type: none"> • Windows Server 2016 • SQL Server 2016 • Outlook 2016 • SharePoint 2016 • Citrix Xen 6.2 or later 	<ul style="list-style-type: none"> • Windows Server 2008 • SQL Server 2005 • Outlook 2007 • SharePoint 2007 and 2010 • Internet Explorer 8, 9, and 10



Advantage Technologies

228 East 45th Street
4th Floor South
New York, NY 10017
866-730-1700
info@atechnologies.com
www.atechnologies.com

About Advantage

Advantage Technologies has been providing on-premise and cloud-based enterprise fax and automated electronic document delivery solutions for over 20 years. Our team has completed thousands of successful system deployments worldwide in such industries as finance, insurance, banking, government, manufacturing, transportation, and healthcare.

Our North American helpdesk and sales team are certified on OpenText RightFax, Alchemy, RightFax Connect, Secure Mail, Secure MFT, Brooktrout fax boards and FoIP software, Dialogic Media Gateways, Sonus Fax Gateways, and cloud-based fax solutions. Advantage Technologies is a leading OpenText Platinum Partner and Authorized Support Partner (ASP).

Throughout our partnership with OpenText, Advantage has been recognized as RightFax Partner of the Year, IX Partner of the Year, and an IX Partner Leader.

opentext™ | Partner
Distributor

opentext™ | Partner
Reseller Platinum

opentext™ | Partner
Support