

Suite for Windows Features List

Operating System Support

- Microsoft Windows 2000
- Microsoft Windows 2003 32 Bit
- Microsoft Windows 2003 64 Bit
- Red Hat Linux 4x
- Red Hat Linux 5x
- Support for Windows Clustering

Terminal Server/ Virtualization Support

- Citrix
- Microsoft Virtual Machine
- VM Ware

Fax Queue Connections

- 128 Fax Servers per Queue (12,288 Fax Ports)

Failover

- Redirect to Secondary Fax Server(s) if Primary Fax Server(s) Unavailable

Least Cost Routing

- Least Cost Route Transmit Faxes Across 128 Fax Servers

Dynamic Load Balancing

- Distribute Transmit Fax Jobs Based on Fax Port Availability per Fax Server

Assign Hunt Group Size

- Define Maximum Simultaneous Calls to the Same Telephone Number

Resend From Point of Failure

- Retain Original Page Numbering

Interfaces to Fax Queues

- Enable Users and Applications to Send and Receive Faxes

Clients

- 508 Compliant Web Client
- Desktop fax client (FAXCOM Client)
- Microsoft Outlook
- SMTP (Email)

Application Programming Interfaces (APIs)

- Software Developers Kit with Documentation & Sample Code
- .NET
- COM
- File Drop (Envelope Specification)

Application Programming Interfaces (APIs) Cont.

- File Templating (DocFlow)
- Java
- LPR & LPD (Printer Interfaces)
- SMTP
- Web Services

FAXCOM Web Client

- 508 Compliant
- Supports Firefox
- Supports IE 6
- Supports IE 7
- Supports Netscape
- Supports Opera
- Supports Safari

FAXCOM Client (Desktop Fax Client)

- Supports Vista 32 Bit
- Supports Vista 64 Bit
- Supports Windows 2000
- Supports Windows XP 32 Bit
- Supports Windows XP 64 Bit

Web & FAXCOM Client Features

- Authorize Fax Before Send
- Auto Archiving
- Cover Page Selection
- Delayed Send
- Delegate Send-As Privilege
- Drag and Drop to Folders
- Folders
- Forward Faxes to email, Printer, Fax Destinations, & Other Fax Users
- Multiple Note Fields
- Out of Office Assistant
- Pending, Sent, Activity, & Received Fax Folders with Integrated Image Viewing
- Preview Fax Before Send
- Printer Driver for 32 Bit (Print to fax)
- Printer Driver for 64 Bit (Print to fax)
- Priorities
- Public and Private Phone Books
- Send and Receive Faxes

Shared Mailbox

- Single Sign-on Support
- TIFF Fax Viewer
- Shared Mailbox
- Multiple Users Processing Received Faxes in a Shared Mailbox
- Get Next Unread Fax Feature (Chronological Processing, Enables Single User Processing)

TIFF Fax Viewer

- Forward Faxes to email, Printer, Fax Destinations, and Other Fax Users
- Get Next Unread Fax
- Multiple Note Fields
- View, Rotate, Annotate, and Split Faxes

User Wizard for Advanced Fax Routing

- Rules Engine for Multi-Step Decision-Based Fax Routing
- Define Decision Criteria, Routing Actions, & Delivery Format
- Out of Office Assistant

Outlook Client Features

- No Client Software Necessary
- Send and Receive Faxes
- Client Extensions Available for One Touch Fax Addressing
- Client Extensions Available for One Touch Fax Options
- Cover Page Selection
- Delayed Send
- Printer Driver for 32 Bit (Print to fax)
- Printer Driver for 64 Bit (Print to fax)
- Priorities

Fax Delivery Destinations (Received Faxes)

- Desktop Client (FAXCOM Client)
- FTP, SFTP
- Printer
- SMTP (Email)
 - Fax Attachment
 - HTTP Link to Fax
 - HTTPS Link to Fax
 - UNC Link to Fax
- UNC
- User's Home Directory
- Web Client (FAXCOM Web Client)

Exchange Integration (2000, 2003 & 2007 via SMTP)

- No Software (i.e. 3rd Party Connectors) Required on Exchange Server

Receive Fax Formats

- TIFF
- Searchable TIFF
- PDF
- Searchable PDF
- Text

Advanced Fax Routing

- Rules Engine for Multi-Step Decision-Based Receive Fax Routing
- Define Decision Criteria, Routing Actions, and Delivery Format

Routing Criteria

- Attachment Name
- Barcode Results
- Caller-ID (ANI)
- Connect Time
- Database Lookup
- Number Pages Received
- OCR Results
- Receive Date & Time
- Receive Fax Status Code
- TSID
- Unique Job ID

Routing Actions

- Add Note
- Delete Fax
- Deliver to FTP, SFTP
- Extract Barcode
- Extract Text via OCR
- File Lookup
- LDAP Lookup
- ODBC lookup
- Print
- Reformat User Created Variables and Fax Metadata
- Rename Fax
- Route to desktop (FAXCOM Client) & Web clients (FAXCOM Web Client)
- Save Fax Image and Data to ODBC DB
- Save to Subfolder (UNC, desktop & Web clients)
- Save to UNC
- SMTP (Email)
- Split Fax to Multiple Destinations

MFP Integration

- HP
- eCopy
- FabSoft
- SMTP (Email)
- Xerox

MMC Snap-in

- Remote Administration of Fax Service Components
- Fax Queues
- SMTP Gateways
- Job Tracking
- Desktop Setups
- Fax Client Websites

Fax Queues

- Create, Distribute, Upgrade, Move, Configure, Clone and Delete Fax Queues
- Connectivity to 128 Fax Servers Per Fax Queue
- Cover Pages
- Least Cost Routing Tables
- Manage Pending Faxes
- Retry Schedule
- Select Directory Services Integration
- Setting Primary and Backup Fax Queues
- SSL Connection to the Fax Server
- Start and Stop Fax Queue Services

SMTP Gateways

- Enable Email as a Means of Sending Faxes
- Create, Distribute, Upgrade, Configure, and Delete SMTP Gateways

Job Tracking

- Configure Job Tracking Servers
- Start and Stop Job Tracking Service

Desktop Setups

- Create, Distribute, Upgrade, Customize, and Delete MSI Files (Desktop Setups)

Fax Client Websites

- Create, Distribute, Upgrade, Configure, & Delete Fax Client Websites

User Management

- Integrate with Directory Services
- Microsoft Windows Active Directory (AD)
- LDAP
- FAXCOM User List
- All Modes Can Be Used Simultaneously
- Automatically Locates User's Email Address for Received Fax Delivery
- Does Not Extend Directory Services Schema
- No User List Synchronization Necessary
- Uses Windows Authentication (No Separate Security/Password Credentials Required)

Manage Users Attributes & Permissions by Policy

- AD Group Policy
- FAXCOM Policy
- Advanced Fax Routing
- Authorization
- Auto Clean for Transmit and Receive Faxes
- Manage Users Attributes & Permissions by Policy Cont.
- Cover Page Assignment
- Defining Receive Fax Directories
- Fax Priorities
- Fax Queue Assignments
- Outlook Client
- Receive Options
- Transmit Options
- Transmit Restrictions (Define Allowed & Prohibited Fax Numbers)

About FAXCOM Anywhere Suite for Windows

FAXCOM Anywhere Suite for Windows is a Windows-based fax server solution. Installed and configured via a Microsoft Management Console (MMC), FAXCOM Anywhere Suite can be integrated with Active Directory, Active Directory Group Policy and Lightweight Directory Access Protocol (LDAP). Fax queues can be easily created from a central location and pushed out to remote servers. The Advanced Fax Routing module within FAXCOM Anywhere Suite for Windows provides an extensive set of features for processing and delivering received faxes, often initiating a fax workflow. Delivery instructions can be as simple as routing faxes sent to specific users or as complex as extracting information from the fax image and using this information to perform a database lookup for delivery instructions.



321 Billerica Road, Chelmsford, MA 01824
p: 800-477-2472 | f: 978-250-4449
sales@corp.FAXCOMAnywhere.com
www.FAXCOMAnywhere.com