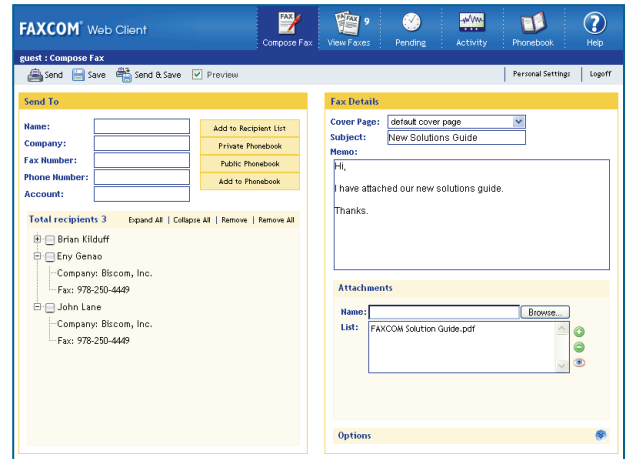


FAXCOM[®] Web Client

BISCOM

Browser-Accessible Fax Client

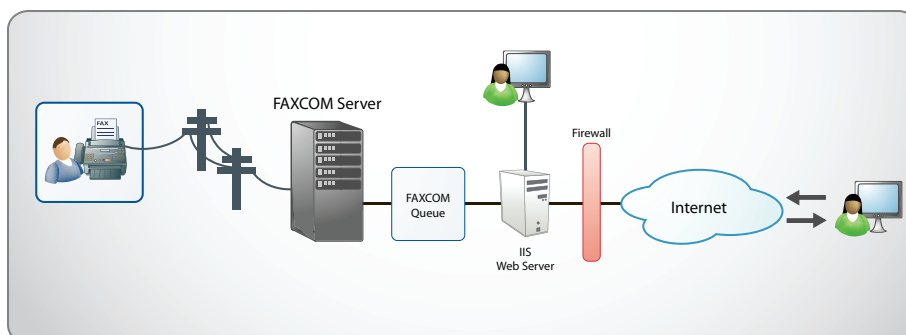
- Extends fax capabilities to remote users.
- Enables remote users to send and receive faxes via a Web browser.
- Enables you to create and configure the FAXCOM Web Client within IIS itself.
- Provides centralized administration of the Web Site via the Microsoft Management Console (MMC).
- Enables you to assign users either with an internal user list, fax-specific policies, or through integration with an LDAP-compatible directory service. A component of FAXCOM Suite for Windows.



FAXCOM Web Client Compose Fax Display

Enables Remote Users to Send and Receive Faxes

Included within Biscom's FAXCOM Suite for Windows application, the FAXCOM Web Client enables remote users to send and receive faxes via their Web browser. The FAXCOM Web Client is a set of Web pages that are installed on a Microsoft IIS server running the World Wide Web Service. When the FAXCOM Client Web user logs in, depending on his/her configuration, the FAXCOM Web Client can either provide full fax management capabilities that are synchronized with the Windows-based FAXCOM Client, or it can provide an interface to view and manage pending faxes sent from an email client. To access the Web Client, users simply run their browser and type in the address of the FAXCOM Web Client, such as <http://mobilefax.biscom.com>



FEATURES

Once authorized users login, they can navigate between pages by selecting the appropriate function from the navigation pane at the top.

- Send a fax that consists of a cover page memo
- Send a fax that includes attached files
- Create a Private phone book of individual fax recipients
- Create a Private phone book of groups of fax recipients
- Download and view received faxes
- Forward a received fax to another fax service user
- Manage faxes queued for transmission
- Manage folders into which to save fax transmissions
- View a log of sent faxes and resend any fax that failed to be transmitted
- View a log of sent faxes and recover into a folder any fax that failed to be transmitted
- View a log of recent fax service activity, which includes all attempted fax transmissions and all received faxes
- Configure default settings for fax transmissions

FAXCOM Web Client

Streamlined Administrative Management

You can run the FAXCOM Suite for Windows MMC snap-in and remotely install a FAXCOM Web Client on any IIS Server. By adding the IIS snap-in to the Management Console, you can manage all aspects of the IIS Server, not just the FAXCOM Web Client.

When you create the FAXCOM Web Client, you can also create a FAXCOM Queue to which the Web Client will submit faxes, or you can select a previously-created FAXCOM Queue. A FAXCOM Queue is the department or workflow component that connects users to the FAXCOM Servers. You then assign the Web-based users to the FAXCOM Queue(s) used by the Web Client.

Assign Users with an Internal User List, Fax-Specific Policies or via Integration with an LDAP-compatible Directory Service

You give users access to the FAXCOM Web Client by assigning them to a FAXCOM Queue used by the Web Site, via any of the following methods:

Include the users in a FAXCOM Queue-specific User List
- either manually or by importing Windows domain users.

Configure the users as “unlisted” email-only users- who access the FAXCOM Queue by emailing their faxes to the SMTP Gateway. You then create Queue-specific FAXCOM policies that control the access where by these users can send faxes (i.e., users in a specific domain can send faxes, any email user can send faxes, etc.). In addition, you can configure the policies to allow certain of these users to have access to the FAXCOM Web Client in order to manage their outgoing faxes in the Pending Queue. Although no account is created in the FAXCOM Queue Routes and User List table for these users, you can create a route in the table that routes a received fax to a specific email address.

Integrate with an LDAP-compatible directory service (such as Active Directory, NDS, Netscape, etc.).

When integrating with an LDAP-compatible directory service, you can create policies that define which users in the directory service can access the FAXCOM Queue. These policies can be either Queue-specific FAXCOM policies or AD Group Policies you specify in the AD Group Policy Manager.

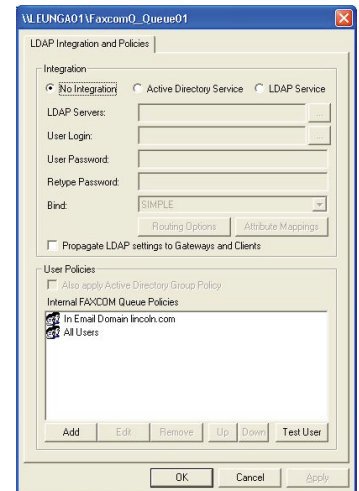


Figure 1. LDAP Integration and Policies Tab

Figure 1 shows the LDAP Integration and Policies page you use to configure FAXCOM Queue user assignment for FAXCOM Web Client users.

Requirements

Web Client Component

- A Windows 2000/2003/2008 IIS Server running IIS 4.x or higher

FAXCOM Queue Component

- Windows 2000/2003/2008

Administration Component

- Windows 2000, XP, or 2003, 2008

FAXCOM Fax Server

- Version 5.4.601 or higher

About Biscom

Biscom offers twenty three years of experience as a full-service provider of fax server and fax software solutions for organizations that have intensive, mission critical fax requirements. Biscom's information delivery solutions integrate, process and automate the flow of documents, enabling users to streamline the handling and management of documents and assist organizations in complying with government regulations. Biscom offers its customers a full-service approach that is consultative and designed to understand customer requirements.



321 Billerica Road, Chelmsford, MA 01824
p: 800-477-2472 | sales@biscom.com
www.biscom.com