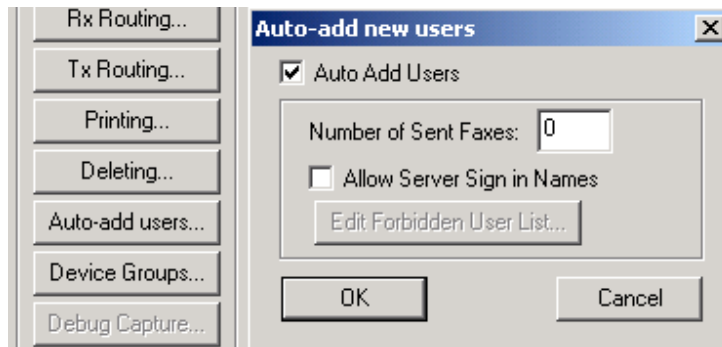
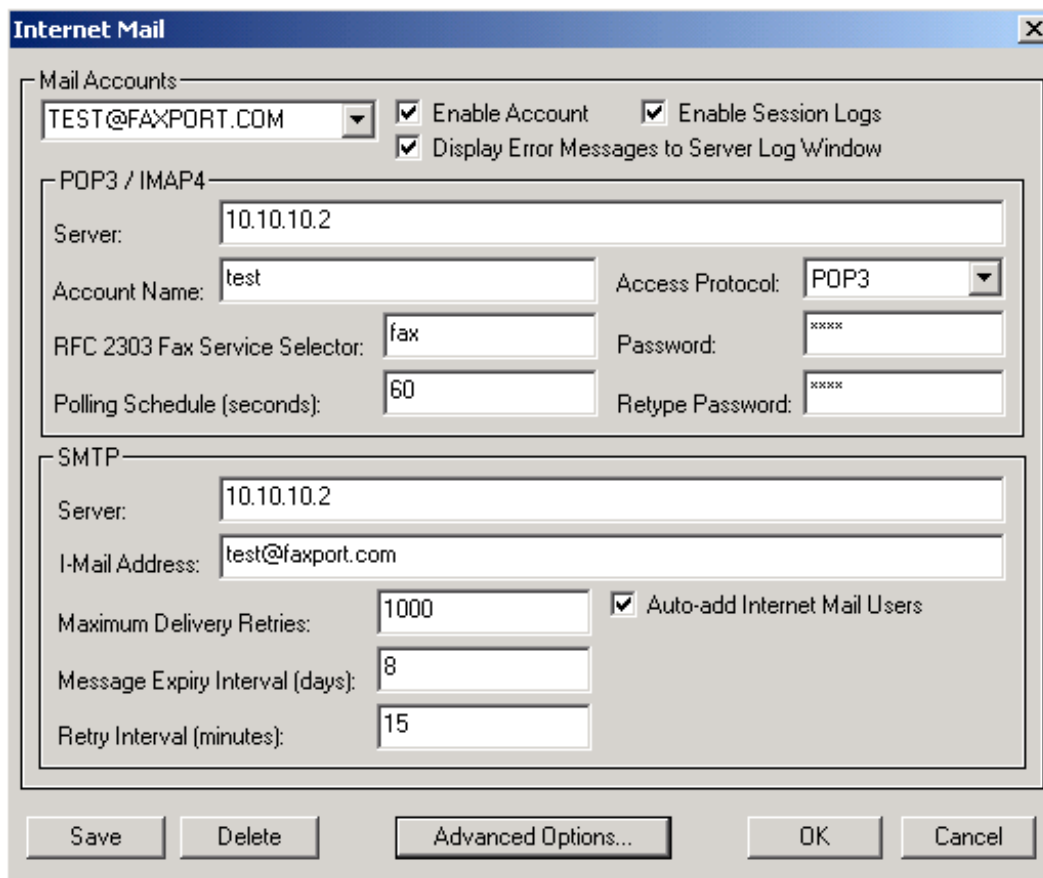


## Internet Mail configuration manual:

Open Communication server's Server Administrator and press setup server, then Auto add users button, make sure that the "Auto Add Users" box is checked and click OK.



Then press the "Internet Mail" button, the Internet Mail dialog will pop up. Fill in the details as explained below:

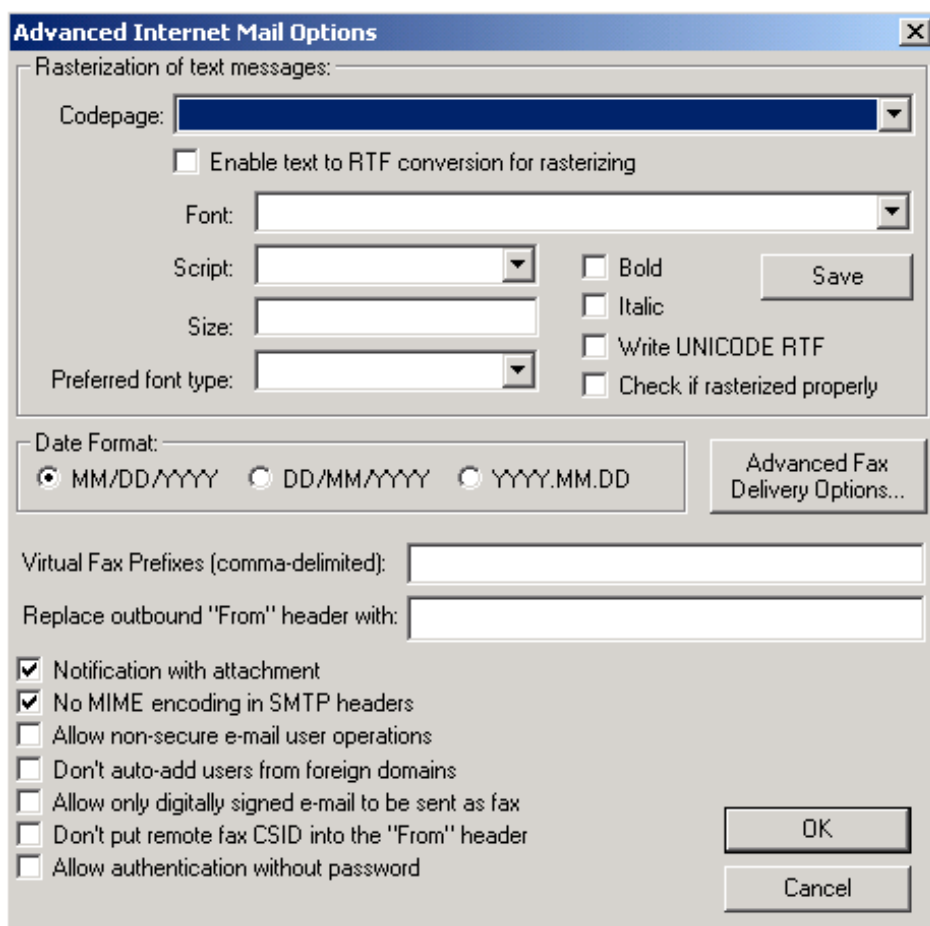




<b>POP3/IMAP4 section</b>	<b>Description</b>	<b>Example</b>
Server	Enter the name of the POP3/IMAP4 mail server you want to support or server's I.P address	Pop3.FAXport.com Or 10.10.10.2
Username	This is the logon name of the user's mailbox	test
RFC 2303 Fax Service Selector	This describes a simple method of encoding PSTN addresses in the local-part of Internet email addresses, long with an extension mechanism to allow encoding of additional standard attributes needed for email gateways to PSTN-based services.	For the default, leave as Fax
Polling Schedule (seconds)	The server will check for received email messages with the frequency indicated. A standard entry may be as short as one minute.	60
Access Protocol	Change protocol if necessary.	POP3
Password	This is a record of the user's logon password.	****

<b>SMTP Section</b>	<b>Description</b>	<b>Example</b>
Server	Enter the name of the SMTP mail server you want to support or server's I.P address	Smtip.FAXport.com Or 10.10.10.2
I-Mail Address	Enter the user's email address (user@domain.com)	test@FAXport.com
Maximum Delivery Retries	Change to 10	10
Message Expiry Interval (days)	Leave as default	8
Retry Interval (minutes)	Leave as default	15
Auto-Add Internet Mail users	Check that box to enable Internet Mail users to send emails as faxes without adding them to Communication server's user list first.	Checked

Press advanced options button at the Internet Mail dialog, and check the “notification with attachment”, and “No MIME encoding in SMTP headers”.



**Advanced Internet Mail Options**

Rasterization of text messages:

Codepage:

Enable text to RTF conversion for rasterizing

Font:

Script:   Bold  Italic

Size:   Write UNICODE RTF

Preferred font type:   Check if rasterized properly

Date Format:

MM/DD/YYYY  DD/MM/YYYY  YYYY.MM.DD

Advanced Fax Delivery Options...

Virtual Fax Prefixes (comma-delimited):

Replace outbound "From" header with:

Notification with attachment

No MIME encoding in SMTP headers

Allow non-secure e-mail user operations

Don't auto-add users from foreign domains

Allow only digitally signed e-mail to be sent as fax

Don't put remote fax CSID into the "From" header

Allow authentication without password

OK

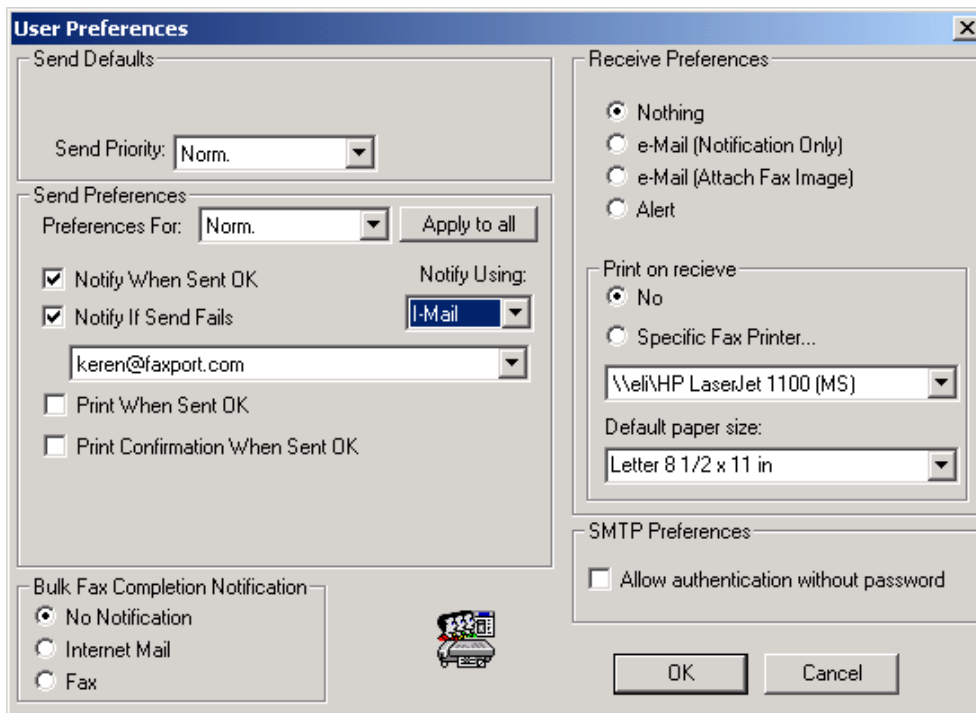
Cancel

## Enabling status notification to inbox for Internet Mail users:

Open Communications server's Server Administrator and press Security button, sort by users, The Internet Mail users will be added automatically after sending a fax for the first time.

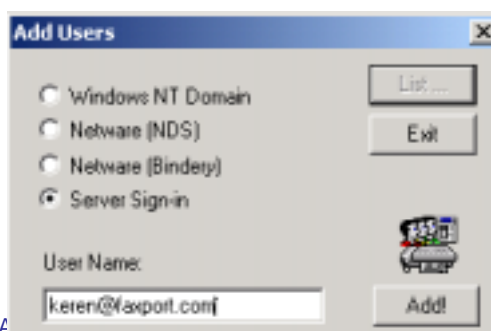
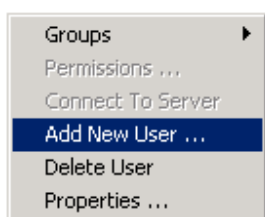


Right click the user, and press user properties:



Check the “notify when sent OK” box, and “Notify if send fails”, choose the I-Mail in “notify using” combo box. Then press “apply to all”, and click OK.

\* You can add users manually through the security dialog using their Internet mail account name as “server sign in” logon name.





## Sending an email as fax through FAXport server:

This section contains a list of possible commands that can be used in your Internet Mail message, a form which can be used as a template for your faxes sent through Internet Mail module of FAXport Server and some other additional information.

You can send Internet Mail message as a fax through FAXport Server.

To do this, please specify FAXport Server I-Mail address in the "To:" field (for example, "test@FAXport.com").

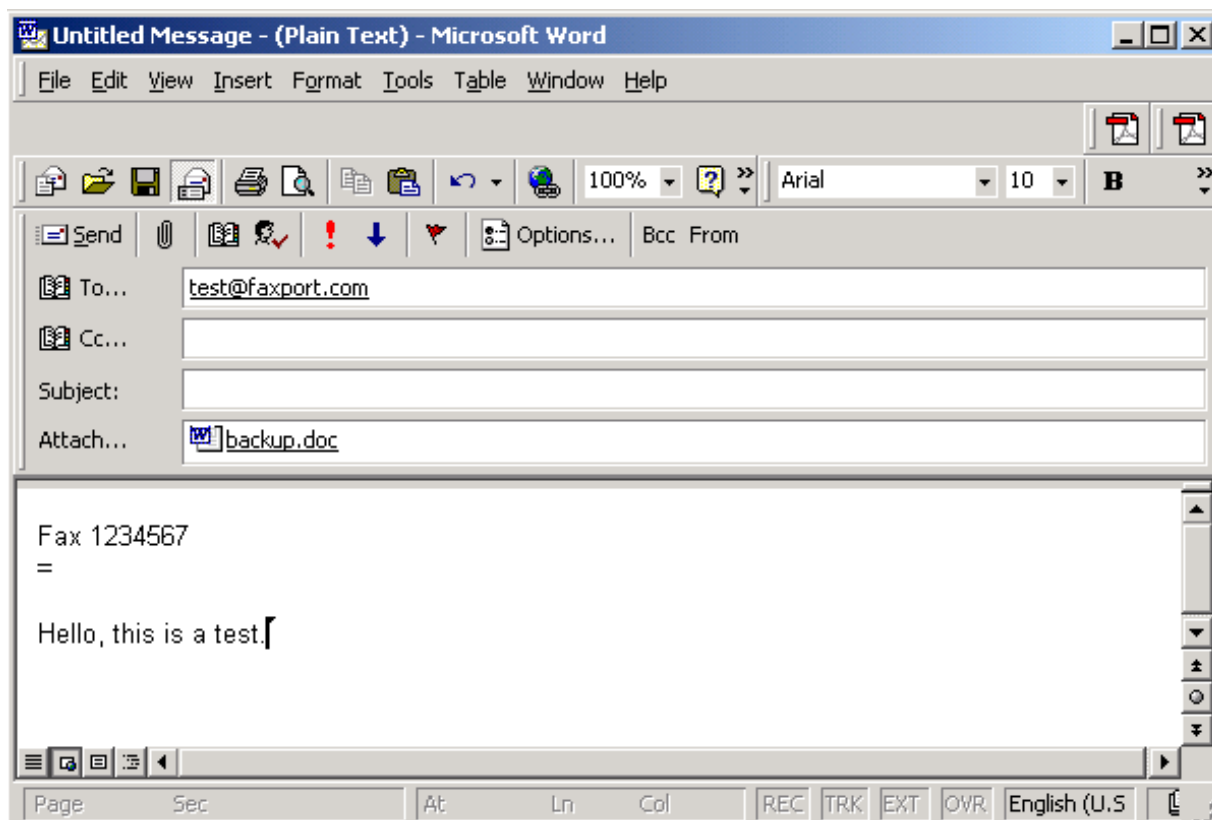
Subject in the "Subject:" field.

First lines in the message body should contains fields/commands for the FAXport server (such as fax number), starting from the beginning of the message and ending it with a line which contain the equal sign character =

Every text that is above the equal sign will be parameters and commands for FAXport server.

Every text that is written below the equal sign will be converted as the cover page of the fax (You can add attachments as well). If you leave the lines below the equal sign blank no cover page will be created, only attachments will be converted to fax.

For example:





In this example message header consists only one basic field – fax number (which is enough for sending a fax).

Commands must start from the beginning of a line. Parameters must be delimited by whitespace. In case if parameter itself contain whitespaces, it usually must be enclosed in double-quotes (this is not necessary if command has one parameter only). Main message file (the one containing custom FAXport message header) must be sent in plain text format. If you want to send it in e.g. HTML or RTF, or some other format, please send it as an attachment, because header fields or commands are commonly unparseable unless they are specified in plain text.

#### **POSSIBLE COMMANDS ARE:**

```
help
fax <fax number>
to <recipient>
priority <high, low or normal>
csid <fax machine csid>
company <company name>
password <password>
stat fax my
stat fax <unique fax id>
```

#### **EXPLANATION OF COMMANDS:**

fax <fax number> - This command specifies destination fax number.

help - Request for FAXport Server to send help file.

to <recipient> - Name of a person you are sending the fax to.

priority <high, low or normal>

Set corresponding priority for the submitted fax. Default priority is normal.

CSID <fax machine csid> -Set fax server's faxmodem CSID to string <fax machine csid> for this fax.

company <company name> - Specify recipient's company name.

password <password> - specifies user password [optional -- user might not have password]



stat fax my - Request for FAXport Server to send status of all faxes owned by the user.

stat fax <unique fax id> - Request for FAXport Server to send detailed status of particular fax.

You can send attachments in MIME format as well as text message. If attachment can be printed using registered application on FAXport Server machine, it will be attached to the fax. For example, if you have Microsoft Word installed on FAXport Server machine, you can send attachments with filename extension ".DOC". If you send an attachment, but it can't be properly rasterized, the fax will not be sent because it will be considered incomplete. After fax is (successfully or unsuccessfully) sent, you will receive notification about it with additional information regarding your faxjob and I-Mail message.

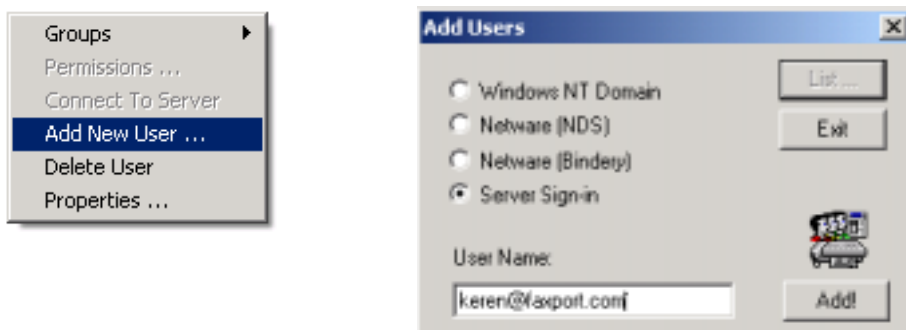
Please keep in mind that you can receive notification not immediately after sending the fax message, because FAXport Server can be configured to be scheduled for servicing Internet Mail e.g. every 15 minutes or even more. Please check timeouts with your FAXport Server administrator.

As a template for your future faxes, you can copy subsequent textual form, save it somewhere and then use every time you want to send a fax, so that you never forget the fields or commands.

## Routing incoming faxes to email users:

After you set up the Internet Mail module on communication server. (Refer to page 1-3)

Open Communications server's Server Administrator and press Security button, sort by users, Right click and add new user, check "Server sign in" and in the User name box put the SMTP address (email address of the user).





After you add the user you would be able to view it on the user list with its email address as the user's name



Then go to Server Administrator – Setup server – RX routing, highlight the desired COM/channel that would route incoming fax to the specified user, click on edit, and on “move on receive” section click on “send to user” and select the email user you had created.

