# Vista NetMail!

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HTML, TXT - Analyzer

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## **Installing NetMail!**

## Install NetMail! as follows

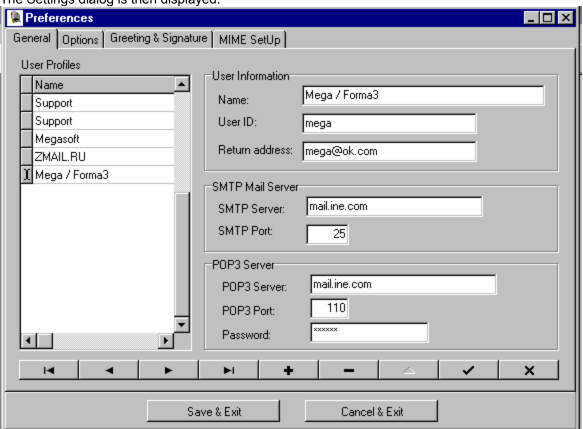
- 1) Uninstall old version.
- 2) Unzip netmail.zip file.
- 3) Run executable file setup.exe.

## **NetMail! Configuration**

After you have installed NetMail!, double-click on its icon to open the program. Before you can actually use NetMail!, you must give it some necessary pieces of information. To enter this information, select **Preferences...** from the Main menu.



The Settings dialog is then displayed.



The program provides support and administration capabilities to assist you in managing multiple e-mail accounts.

To use NetMail!, you must have an account on a computer that runs a POP3 server. This is the account to which your e-mail messages are delivered before they are transferred to the NetMail! program on your PC. In the User ID field, type your login name for this account. In the Name field, type your real name.

The General Setting provide NetMail! with the minimum user account information necessary to send and receive mail.

Normally, NetMail! uses your POP account as your return address. If you wish to use a return address other than your POP account, enter it here.

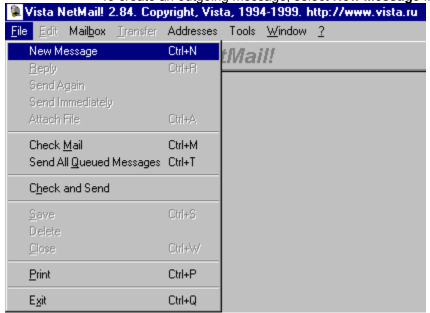
To receive mail with NetMail!, you must have an account on a computer that runs a Post Office Protocol version 3 (POP3) server.

To send mail, a computer with an SMTP (Simple Mail Transfer Protocol) server program

is necessary. You need not have a login on this computer, but you must have access to it through your network.

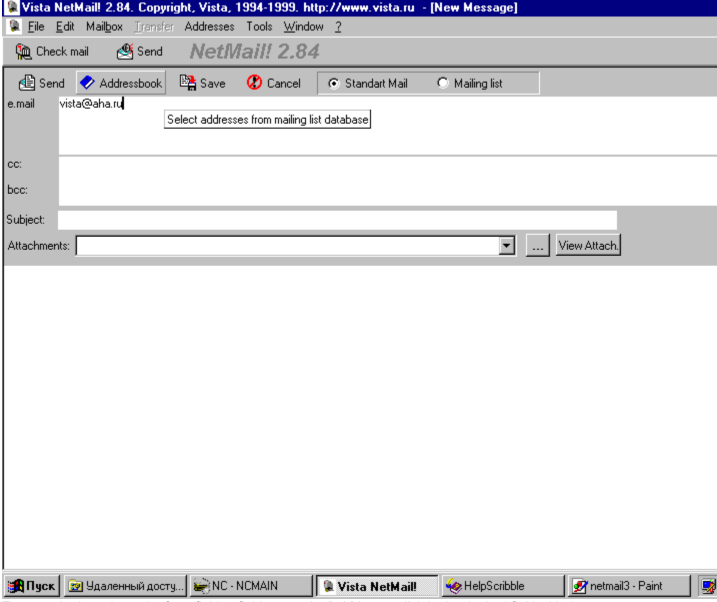
## **Creating an Outgoing Message**

An outgoing message is a message you send to someone else. To create an outgoing message, select **New Message** from the **File** menu.



A new Outgoing message window is displayed with the insertion point situated at the start of the To: field. **Message Header** 

Outgoing message headers consist of six fields: To:, Subject:, Cc:, Bcc:, and Attachments:. Each field holds a different piece of information. The To:, Subject:, Cc:, and Bcc: fields can be directly edited.



To move the insertion point from field to field, press the [tab] key or click in the desired field with the mouse. When entering information into the fields, you can use the standard Windows text-editing tools provided under the Edit menu. Here is a brief description of the intended contents of each field:

#### To:

The intended recipient's e-mail address, or a mailing list you have. Multiple addresses are allowed, but must be separated by commas.

#### Cc:

E-mail address of person to whom a copy of the message is to be sent. Multiple addresses are allowed but must be separated by commas. This field may be left blank. **Bcc:** 

"Blind" carbon copy. Like addresses listed in the Cc: field, addresses listed here receive copies of the message. Unlike addresses listed in the Cc: field, addresses listed here do not appear in the message header of the recipients. This is useful when you want to send a copy of a message to someone without everyone else knowing you did so. Multiple addresses are allowed but must be separated by commas. This field can be left blank.

#### Addressbook

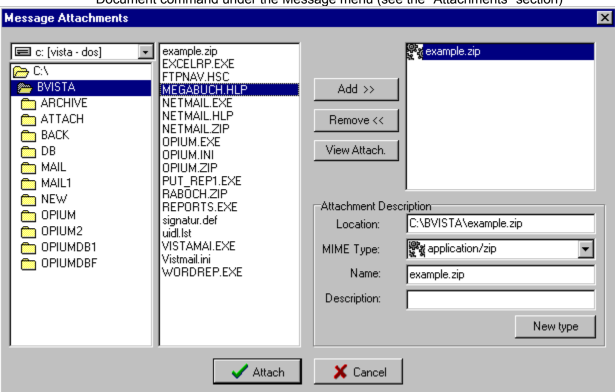
The addressbook allow to support the respondents database.

#### Subject:

Brief text indicating the contents of the message. This field can be left blank (though it is a breach of e-mail etiquette to do so).

#### Attachments:

List of documents being sent along with the message. Specify these through the Attach Document command under the Message menu (see the "Attachments" section)



#### **Message Body**

After filling in the fields, move the insertion point to the space below the message header. Type the body of the message here.

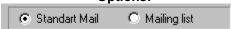
Saving an Outgoing Message for Later Changes

Sometimes it is convenient to save an outgoing message either as a safeguard when typing long messages, or so you can return to it later to edit or add more text.

To save the message while the outgoing message window is open, select **Save** from the **File** menu.

If you now close the message (by clicking the close box in the upper left-hand corner of the message window, or by selecting **Close** from the **File** menu), it can be re-opened from the Out mailbox for further changes.

## Options:



### **Mailing List**

NetMail sends one message to multiple recipients.

#### **Standart Mail**

NetMail sends personalized message to multiple recipients.

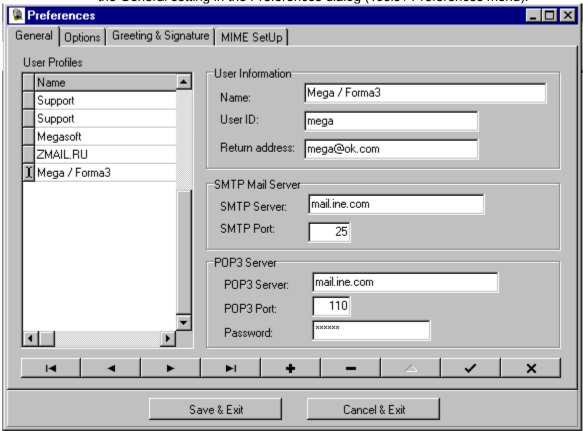
## **Sending A Message**

Select **Send Immediately** from the **File** menu to immediately send a current message. Click this button to send the current message. progress window is displayed momentarily at the top of the screen indicating the progress of the transmission.

<u>File</u> <u>E</u> dit Mail <u>b</u> ox <u>T</u> ransfer	Addresses	Tools <u>V</u>	<u>∕</u> indow <u>?</u>	
New Message Beply	Ctrl+N Ctrl+R	lail! 2.	.84	
Send Again		Reply	👚 Delete	n Transfer
Send Immediately	0.1.1		When	Subject
Attach File	Ctrl+A.		08.09.99 14:13:27	Mega / Forma3 News
Check <u>M</u> ail	Ctrl+M		10.09.99 13:40:51	test
Send All Queued Messages	Ctrl+T		10.09.99 13:57:05	test
Check and Send			10.09.99 14:08:00	test
Clieck and Send			10.09.99 14:15:34	test
<u>S</u> ave	Ctrl+S		10.09.99 14:59:08	test
Delete			10.09.99 15:01:57	test
<u>C</u> lose	Ctrl+W		10.09.99 16:48:49	test
<u>P</u> rint	Ctrl+P			
E <u>x</u> it	Ctrl+Q			

## **Checking For and Receiving Mail**

The POP server is the machine where your mail is received and stored until it is transferred to the NetMail! program on your PC. Your POP server account is specified in the General setting in the Preferences dialog (Tools / Preferences menu).



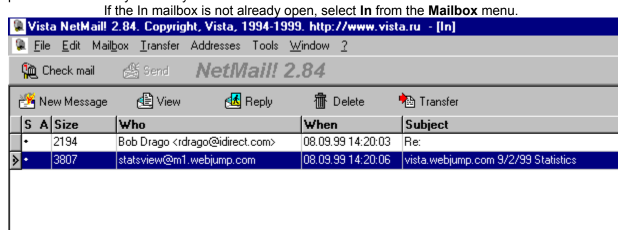
There are two methods to check your designated POP server to see if you have new mail. One method is automatic and the other is manual. Both methods deliver any mail addressed to you from the POP server to your PC. Before any checks are made, however, the POP server requests your account password.

#### **Automatic Checking**

NetMail! automatically checks for mail if you tell it how often to do so. From the **Tools** menu, select **Preferences....** Then select Checking Mail. The Checking Mail settings include an option entitled Check for mail every \_\_\_\_ minute(s).

Preferences	_ 🗆 ×
General Options Greeting & Signature MIME SetUp	
Getting Mail  Check for new mail on program startup  Check for new mail every  To block the email address (if there is in stop list database).  Apply filter after mail checking immediatly.  Delete mail from server  Sending Mail  Save sent messages in Out mailbox  General  Show system information.  Web browser:  Browse  New Address  Add unique E-mail addresses only.  Add E-mail addresses automaticly.	charset  ① "us-ascii"  ② "win-1251"  ① "koi8-r"
Save & Exit Cancel & Exit	

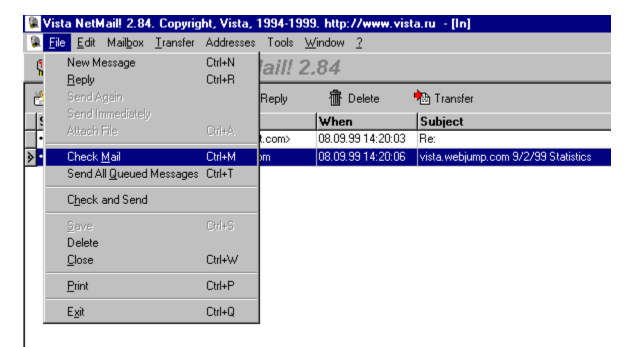
Type in a value and NetMail! automatically checks for mail at the desired interval whenever it is running (even if you are using other applications on your PC). For example, if you type in 30, NetMail! checks for mail every 30 minutes. In fact, 30 minutes is a good minimum interval, as checking mail more frequently puts an unnecessary load on your POP server.



Unread messages are designated by a bullet ( . ) in the far left column of the message summary. Double-click anywhere on a message summary to open the message. Incoming messages are saved indefinitely in the In mailbox until they are deleted or transferred to another mailbox.

#### Manual Checking

You may check for mail manually at any time by selecting **Check Mail** from the **File** menu. If you haven't successfully entered your password since opening the NetMail! program, you are prompted for it.



A Progress window is displayed momentarily at the top of the screen as the POP server is checked. If there is a problem reaching the POP server, an error message alert is displayed. To rectify the problem, review the POP server field in the Preferences dialog for correctness.

If there is no mail waiting at your account on the POP server, the No New Mail alert is displayed. Click **OK**. You may check for mail again later.

If there is new mail, it is transferred automatically from the POP server to NetMail! on your PC. A progress window is displayed at the top of your screen allowing you to monitor the mail transfer.

Depending on your settings, the In mailbox window may display. Mail arrives in the In mailbox. Unread messages in the In mailbox are designated by a bullet (.) in the far left column of the message summary. Double-click anywhere on a message summary to open the message. Incoming messages are saved indefinitely in the In mailbox until they are deleted or transferred to another mailbox.

### Stopping a Mail Check

If you want to stop a mail check in the middle (because it is taking longer than anticipated), click the **Stop** button in the progress window.

## **Creating a Mailbox**

To create a new mailbox, select **New...** from the **Mailbox** menu. The New Mailbox Dialog is displayed.



Type in the new mailbox name and click **OK**. The mailbox is created and added to the Mailbox and Transfer menus.

You can also create mailboxes using the Mailboxes window under the Windows menu (see the "Mailboxes Window" section). The Mailboxes window is most useful if you want to create several mailboxes at one time.

#### **Creating a Mail Folder**

NetMail! allows you to create mail folders in which you may keep one or more mailboxes and even other subfolders that hold additional mailboxes. In other words, not only can mailboxes be organized into folders, but folders can be contained one within another.

To create a new mail folder, select **New...** from the **Mailbox** menu. The New Mailbox Dialog is displayed. Type the name of the new mail folder and check the **Make it a Folder** option. Click **OK** to create the folder.

The new folder name is displayed at the bottom of the list of mailbox names under the Mailbox and Transfer menus. There is an arrow next to the name designating it as a folder and not as a mailbox. You cannot transfer messages into this folder, however, since messages must be in mailboxes and you have not yet created a mailbox within the folder. Therefore, the New Mailbox Dialog is displayed again. Now, type the name of the mailbox you want to create within the newly-created folder and click **OK**.

#### **Creating a Mailbox Within a Folder**

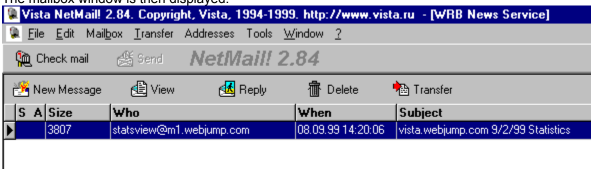
To create a new mailbox within a particular folder, select that folder from under the **Mailbox** menu and choose **New...** from the submenu that is displayed. The New Mailbox Dialog is displayed. Type in the new mailbox name and click **OK**. The mailbox is created and added to the Mailbox and Transfer menus. You can also create subfolders in the same manner. Just check the **Make it a Folder** option.

## **Opening a Mailbox**

To open a mailbox, select the desired mailbox from the list of mailboxes under the **Mailbox** menu.



The mailbox window is then displayed.



To open a "nested" mailbox (one that is contained within a mail folder), select the outermost folder from the **Mailbox** menu (folders are designated by an arrow next to their names). This displays the submenu of mailboxes and/or folders within the outer folder. Select the desired mailbox (or continue selecting subfolders until the mailbox can be selected).

If any messages are stored in the mailbox, they are listed as individual message summaries. Each message summary is divided into six columns: Status (S), Sender (Who), Date, Size (K), and Subject.

#### **Mailbox Window**

Mailbox windows consist of a title bar and list of message summaries.

#### **Message Summary Columns**

Each message summary is divided into six columns: Status (S), Size (K), Who (Sender/Recipient), When (Date - Time), and Subject.

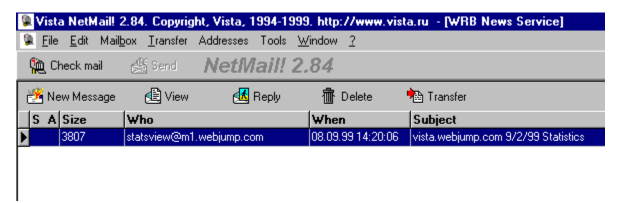
The Status column displays the message status, which is one of the following:

- The message has not been read (all mailboxes except Out), or is gueueable but has not been queued (Out mailbox only).
- <blank> The message has been read (all mailboxes except Out), or is not yet able to be queued because it has no recipients (Out mailbox only).
  - R Reply has been chosen for the message.
  - S The message has been sent (outgoing messages only).

The "Who" column shows the sender of the message (for incoming messages) or the recipient or intended recipient (for outgoing messages).

The "When" column displays the date and time the message was sent, or, for timed messages, the date and time the message is scheduled to be sent.

The "Subject" column displays the subject of the message. The sender originally typed this information into the message header, but it can be modified by you (see the "Editing Message Subjects" section).



## **Incoming Message Window**

To open a message, double-click on its message summary, or, if the message summary is current, press the View button. The incoming message window is then displayed. The incoming message window consists of the title bar, and the message body.

## **Deleting a Message**

As a safeguard against inadvertent deletions, two steps are required to delete a message in NetMail!. For any current message, choose **Delete** from the **Message** menu. This does not actually delete the message, but transfers it to the Trash mailbox.

## **Transferring a Message to a Different Mailbox**

Messages may be transferred between any two mailboxes. For any current message, select the mailbox to which the message should be transferred from the **Transfer** menu. The message is transferred from its previous location to the selected mailbox. Type in the new mailbox name and click **OK**. The mailbox is created and added to the Mailbox and Transfer menus. The current message is also transferred into the new mailbox.

## **Mailboxes**

Mailboxes and mail folders provide a structured way for NetMail! users to organize received messages. The Mailboxes window allows you to create new mailboxes and folders and to remove and rename them. You may also want to move mailboxes and folders from one folder to another one.

Double-clicking on any of the mailboxes in a list opens that mailbox window on the screen. Individual messages can be selected, opened, and otherwise manipulated from there.

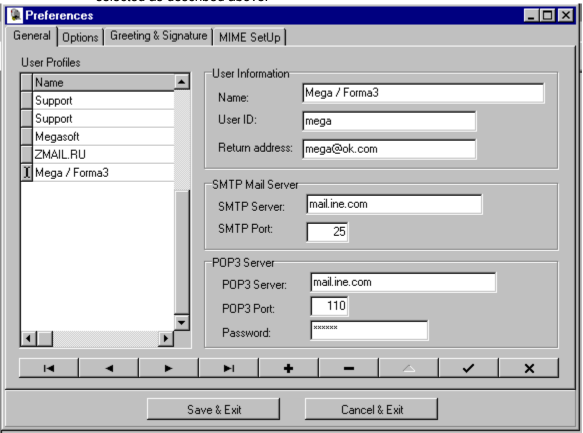
### **Attachments**

Any file can be attached to and sent with a NetMail! message. To attach a file to a current outgoing message, select **Attach File** from the **Message** menu. The Attach file dialog is displayed. Once the desired file is located, select it and click on the **OK** button to attach the file to the message.

When the message is sent, the attached file is formatted according to the selection in the Attachment Type combo box in the message icon bar (see the "Icon Bar" section).

### **Multiple Attachments**

Multiple files may be sent with a single message, but each file to be attached must be selected as described above.



## **Replying to Incoming Message**

### Replying to a Message

To reply to a current message, select **Reply** from the **Message** menu. A new message window is displayed, with the original sender's address automatically placed in the To: field of the header. The original sender's text is also automatically included at the beginning of the reply message (prefixed by ">" at the beginning of each line). This text may be edited or deleted as needed. Additional text may be entered into the reply just as in any outgoing message. The reply can then be saved for further changes, or simply sent.

An incoming message for which the Reply command has been used is identified by an "R" in its message summary.

### **Modified Forms of Reply**

If the Put original To: recipients in Cc: field option in the Settings dialog (Replying) is turned on, the addresses of the original message recipients are moved from the To: field to the Cc: field of the Reply to all message. Only the address of the original sender is placed in the To: field.

## Finding Text Within Messages and Mailbox.

NetMail! incorporates a Find function that searches for specific text within a single message, multiple messages for selected mailboxes. To display the Find submenu of commands, select **Find** from the **Edit** menu.

### **Finding Text Within One Message**

To search for text within a single message, open the message and make sure it is current. Then, select **Find** from the **Edit** menu and select the **Find** command from the submenu. The Find dialog is displayed, with the blinking insertion point located in the text field.

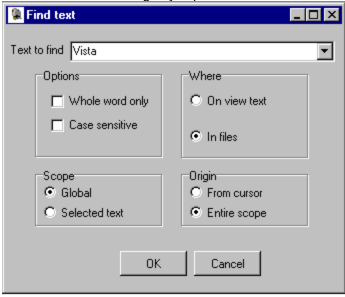
Type the text you want to find in the text field. When finished entering the desired text, click the **Find** button.

Starting at the beginning of the open message, NetMail! searches the current message for the specified text. If no match is found, the not found alert is displayed.

To continue searching in the same message for the next occurrence of the text, click the **Find** button in the Find dialog, or select the **Find Again** command from the Edit menu. These commands are equivalent and limit the search to the same message. Repeating these commands cycles through the matches in the open message only.

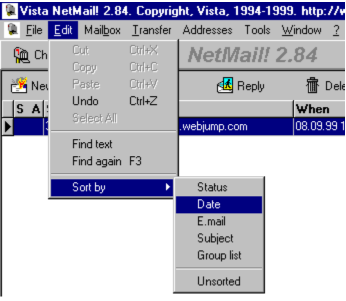
#### **Match Case**

Normally, NetMail! ignores capitalization when searching. If you want NetMail! to consider capitalization when searching, check the Match Case option in the Find dialog. When this option is checked, NetMail! searches for exact matches of character strings, including any capitalization.



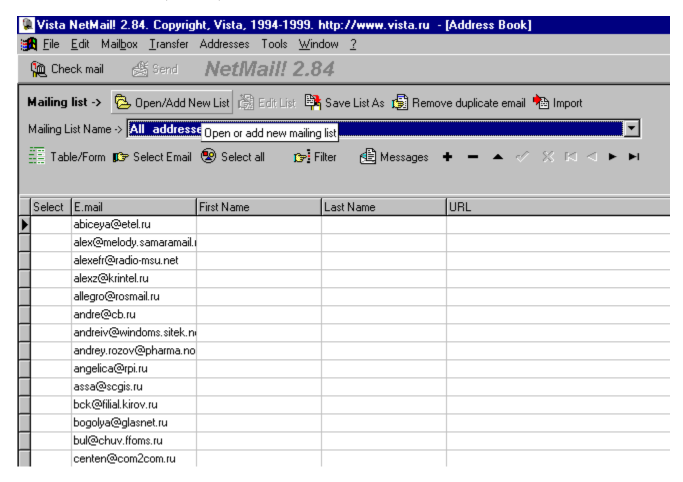
## **Sorting Messages Within Mailboxes**

It is possible to sort the message summaries in a mailbox window according to the contents of any of the message summary columns. To do this, first open the mailbox to be sorted, then select the appropriate command from the Sort submenu under the Edit menu. The messages are sorted when the mouse button is released. NetMail! sorts in ascending order; the smallest item first.



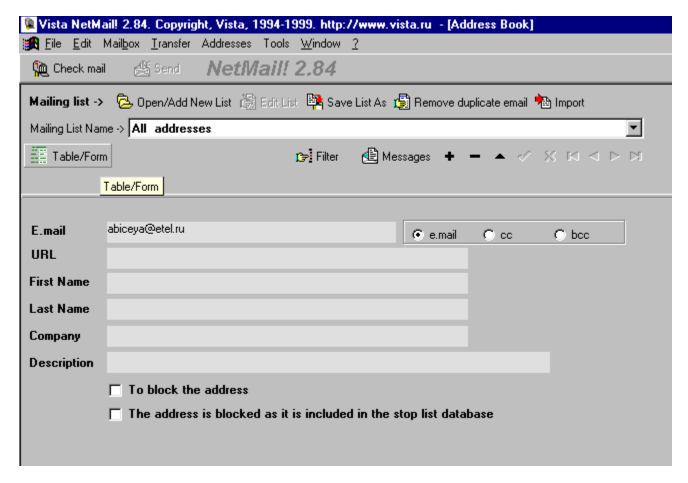
### **Address Book**

NetMail support the address book of the email database (email, URL, company name and other data of your respondents). NetMail's "Import" and "Mail Merge" options let you send personalized messages to multiple recipients. It can also extract e-mail addresses from TXT, DBASE, and Paradox files.



The data of an address book can be looked through in two modes:

- The form
- · The table



For input of new addresses press button "+", after filling data press button "\formall"

If in Preferences of the system the option: "To add data in an address book automatically" is checked, then accordingly for all entering and outgoing messages the records in an address book will be created.

The button "Messages" - allows to look through all messages which is on the given address in mailboxes.

The address data can be imported to an address book. For this purpose press a button - **Import** .

Further by right button of the Mouse on the right and left panel it is necessary to specify correspondence of fields of the tables and to mark this correspondence by a button (with arrow) between these panels. After the correspondence is placed the button - import will light up. Press it for data import.

#### Find Dialog

By this dialog you can find by any presented fields the necessary address. For creation of the list of dispatch use at first button: "select", then press the button "save as".

#### **Mailing List**

When at new message preparation the option - "Mailing List" is enable, you can select group of addresses from address book for email dispatch. At such dispatch it is possible to place in the body of message the greeting in correspondence with the entered to address book data.

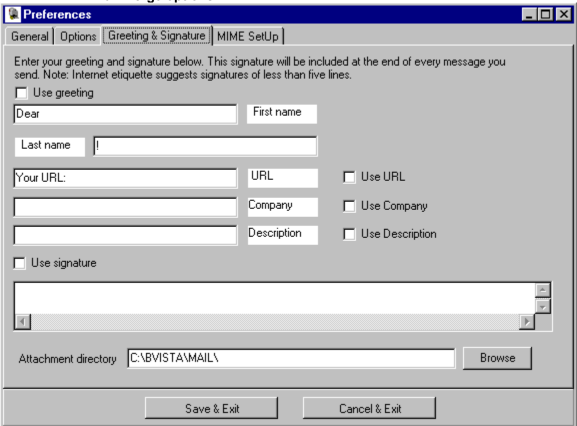
The button "Select" of the mailing list will appear in a upper left corner at call of an

address book from a mode of new message preparation.

The data can be filtered and are blocked for dispatch by two ways

- 1) if for the given address the property "Blocked Address" is placed
- 2) if the address is brought in the database "Stop List Database". In the second case for the locking it is necessary to press a button "To block addresses"

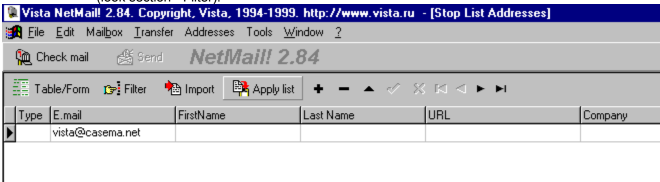
**Mail Merge options** 



## **Stop List Database**

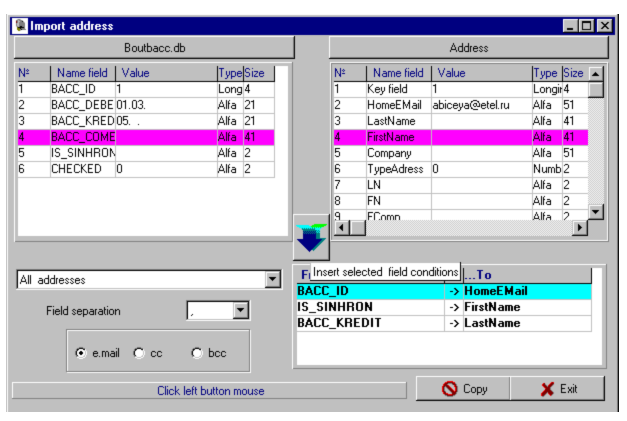
The operation with stop list addressbook (addressbook of the blocked addresses) is similar to operation with a usual addressbook. The data also can to be imported or entered manually.

The data can also be located in correspondence with filter rules defined in Filters - menu (look section - Filter).



## Import of email addresses

As a rule any user already has own databases of the clients, friends, partners on business etc. It is possible to import of data from ASCII format, DBF and DB (Paradox) automaticaly. To prepare data you can use, for example, HTML, TXT - Analyzer. In further it is enough to specify mutual correspondence of fields and to make import of data. Use the right button of the Mouse on the right and left panel and button with arrow below between the right and left panels.



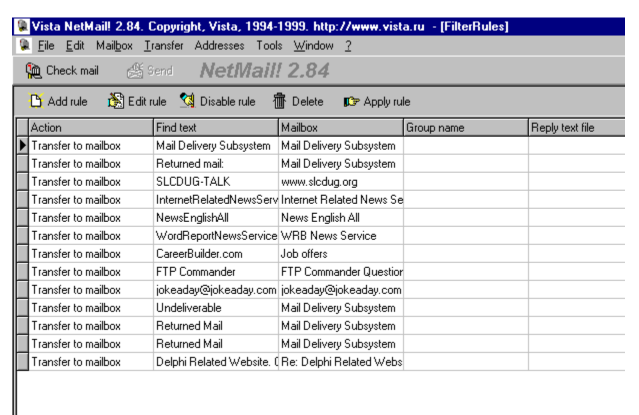
## **Tools**

In this choice it is possible to adjust the order of filtering and data processing.

Filter Apply Filter Mailboxes Preferences

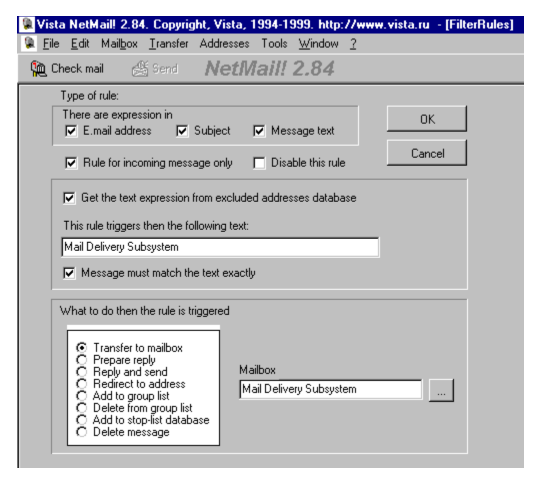
#### **Filter**

When the stream of the information in your letter box begins to exceed defined number to you the function of sorting and filtering of the messages can be required depending on their subjects. Filter data you can depending on a subject of the message and text, contained in it.



Depending on customizations of the filter you can:

- 1) to move the messages to the necessary mailbox
- 2) to prepare and to send by email the answer
- 3) to add address to the address book and selected mailing list
- 4) to delete the address from the mailing list
- 5) to send the message on other email address
- 6) to delete the message



Consistently you can impose some filters on the same mailbox. This choice it is possible to adjust the order of filtering and data processing.

#### **Apply Filter**

With the help of the given command created of a rule of filtering (in the previous menu item) will be applied. You can also in Preferences Dialog to customize the automatic filtering after email message getting.

#### **Preferences**

The Settings dialog allows you to configure NetMail!. To display the Settings dialog, select Preferences .. from the **Tools** menu.

The Preferences dialog contains the following categories of settings and options: General, Options, Greeting and Signature, MIME Setup

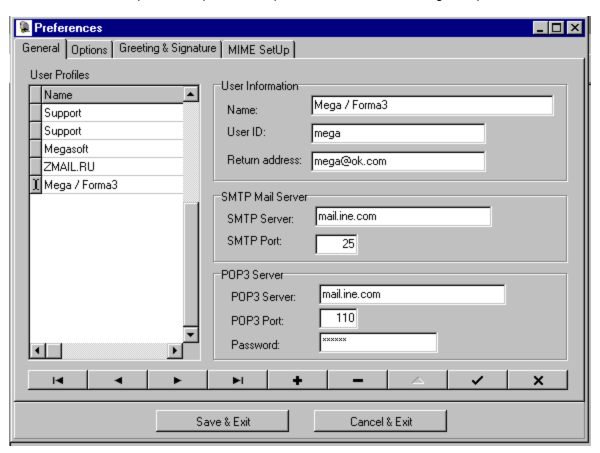
### **General Settings**

The General Setting provide NetMail! with the minimum user account information necessary to send and receive mail.

On the first page of this mode you can place some variants of customizations for email message reading and email message sending.

That line with customizations where is a cursor and will be current for operation with the email.

For input of new parameters press button: "+", after filling data press button: "V"



That the changes have remained in force it is necessary to leave with saving of changes **Name:** 

Enter your real name here. It is placed in the From field of your outgoing mail messages, along with your return address.

#### Return address:

Normally, NetMail! uses your POP account as your return address. If you wish to use a return address other than your POP account, enter it here.

#### **Hosts Settings**

The Hosts settings provide NetMail! with information about your servers.

#### **POP Server:**

To receive mail with NetMail!, you must have an account on a computer that runs a Post Office Protocol version 3 (POP3) server.

#### User ID

Enter your login name.

#### SMTP:

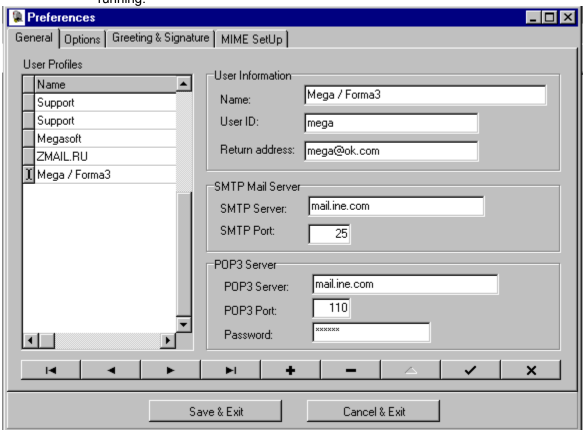
To send mail, a computer with an SMTP (Simple Mail Transfer Protocol) server program is necessary. You need not have a login on this computer, but you must have access to it through your network. Otherwise, specify the name of the computer that you want to use as your SMTP server.

## **Options Settings**

The Options settings determine how NetMail! checks for and receives your incoming mail messages.

#### Check for mail every \_\_ minute(s)

If you enter a number in this field, NetMail! checks your POP server for new mail at regular intervals and transfers any mail addressed to you to your PC. The number you enter specifies the number of minutes between checks of the POP server. It's a good idea to set this at no less than 15 minutes This option only works when NetMail! is running.

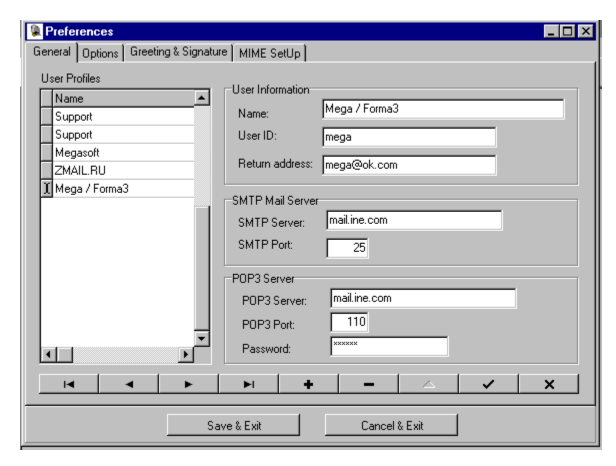


#### Keep copies of outgoing mail

If this option is on, a copy of each sent message is kept in the Out mailbox (their summaries are marked with an "S" in the Status column of the Out mailbox window). If this option is off, NetMail! moves outgoing messages to the Trash mailbox after they are sent.

#### **Greeting and Signature Settings**

These settings control **Mail Merge** options and miscellaneous functions.



## Use signature

If this option is on, NetMail! automatically attaches your signature to the end of outgoing messages and greeting according to addressbook database.

#### **NetMail! Menu Commands**

#### File

This menu provides basic file and mail program functions.

#### **New Message**

Open new message composition window.

#### Reply

Reply to the sender of the current message.

#### Send Again

Resend a message rejected by the mail system. Be sure to fix whatever caused the problem before you queue the message.

#### Send Immediately

Save the message in the Out mailbox and send it immediately.

### **Send Queued Messages**

Send all messages that have been queued for delivery.

#### **Check Mail**

Pick up new mail from the POP server. The time in parentheses (if displayed) indicates the next time NetMail! will automatically check for mail.

#### Attach File...

Attach file(s) to the current message.

#### Close

Close the current window.

#### Save

Save changes to the contents of the topmost window. This applies to composition windows

#### Delete

Transfer the current message to the Trash mailbox; also used for deleting messages from the Trash mailbox.

#### Print...

Print the current message(s),

#### Exit

Exit the NetMail! application.

#### **Edit**

#### This menu provides text editing and sorting tools.

#### Undo

Reverse the last editing action taken on a piece of text.

#### Cut

Delete selected text and place it on clipboard.

#### Copy

Copy selected text and place it on clipboard.

#### **Paste**

Place contents of clipboard at insertion point.

#### Clear

Delete selected text.

#### Select All

Select entire contents of message or mailbox.

#### Find

Search for designated text or character string within message(s).

#### Sort submenu

Sorts message summaries in a mailbox. Hold down the [Shift] key to reverse the order of the sort.

#### Mailbox

This menu lets you open a mailbox, or bring an open mailbox to the front.

In

Open mailbox where incoming messages are stored until deleted or transferred to another mailbox.

Out

Open mailbox where messages you compose are stored, and where queued messages are held until actually sent, and where copies of sent messages may be initially stored.

New...

Display New Mailbox dialog to create a new mailbox.

#### [Your Mailboxes]

Mailboxes you create are also displayed in this menu.

## **Transfer**

This menu lets you transfer current message(s) to the selected mailbox.

ln

Transfer the current message(s) to the In mailbox.

Trash

Transfer the current message(s) to the Trash mailbox.

New

Display New Mailbox dialog to create a new mailbox. Current message(s) may be transferred into it.

#### [Your Mailboxes]

Transfer the current message(s) to the selected mailbox that was previously created by you.



## **About Vista**

The Vista team is made up of highly skilled mathematicians, systems analysts and programmers who, having worked in a wide variety of financial institutions, have an unsurpassed depth of knowledge of the Russian economy and its procedures.

We combine this experience with the latest technology in order to bring you the best possible tools with which to analyse and participate in the Russian and other markets.

We invest heavily in market research and systems development in order to allow our developers to pro-actively respond to the needs of the marketplace and our clients in a rapidly changing environment.

The Vista company has pioneered the development of high-tech analytical systems with a solid theoretical base in modern investment theory for financial institutions, banks and others and is a market leader in this sector.

Vista is currently undertaking the development of a major project for the largest Russian non-State pension fund company. As well as this prestige project, we also work closely with the PRIME-TASS news agency in the development of information systems for commercial banks, insurance and financial investment companies.

Vista is committed to providing value for money services for the custom development of software and hardware solutions in your business. We specialise in the automation and computerisation of accounting systems and other complex financial and investment software. We have already designed, developed and installed systems for computerising 80 private pension fund management systems (which corresponds to over 1000 sites). We are also involved in providing support for specialised hardware devices utilised in the financial services industry.

Our favoured development environments are C++ and Delphi. We endeavour to provide a high quality service at a reasonable price.

Please do not hesitate to request a quotation for any special need which you may have - You will be pleasantly surprised by our terms. We especially aim for long-term and mutually advantageous commercial relationships with our client companies.

To familiarise yourself further with our company and our products, please visit our web site at <a href="http://www.vista.ru">http://www.vista.ru</a>.
Email: vista@aha.ru



## **Custom Development**

## Vista Custom Development Department.

Since 1993, Vista has provided custom software development services for businesses engaged in a variety of industries including banking, finance, investment, manufacturing, education, advertising, research, and telecommunications.

Our objective is to provide the very best in software technology, service and support. We are a group of highly skilled professionals providing consulting services through a number of targeted divisions.

Vista has the talent and resources to produce comprehensive applications embodying client/server techniques across a range of technologies to support your business objectives. Vista is uniquely positioned to cover the entire solution development cycle, from creating a simple custom application to providing project management services for large-scale development efforts.

We have extensive experience with the entire development life cycle including:

- Process Analysis
- Requirements Definition
- Project Planning
- Technology Assessment
- System Analysis and Design
- Rapid Prototyping
- Application Development
- Application Support

Our expertise in the development of custom applications stems from our comprehensive understanding of a wide range of advanced technologies, our diversified programming skills and our exceptional software engineering capabilities.

To stay competitive, you're constantly searching for better ways to orchestrate the flow of information. We can get the people in your company working together like never before. Not by just adding more computers, necessarily, but by helping realign your information systems with your organizations goals and objectives. You will then have the ability and flexibility to react quickly to changing conditions and customer demands.

The Vista provides the highest possible value for the client, plus a fulfilling career and positive environment for our team members.

Because we believe that the quality of product deliverables is directly correlated to the way the development project is managed, we've built a project management team exceptionally skilled at optimizing productivity.

Vista has experience in the design, development, and implementation of database-oriented applications ranging from standalone single-CPU packages to networked client/server designs crossing multiple operating system platforms. Vista programmers use the latest tools and techniques in database applications design and are fluent in all current development environments, such as Delphi, C++ and Java.

At the conclusion of the development cycle and prior to delivery of your product, bug finding and fixing rather than development become the primary focus. After the creative process of finding development solutions and after your application has been appropriately coded, it is tested, debugged, tested some more, then tested again.

Our team environment flattens the learning curve; we share knowledge and experience to help each other become as productive as possible. In return, the client gets the highest level of skills for the services they require.

#### Why outsource development?

Improve your business processes and boost productivity.

Introduce an otherwise unavailable depth of expertise by hiring a company, not just a programmer. Our team of professionals is not only thoroughly trained in Client/server technologies, but they also have the business experience to help you completely re-engineer your business processes.

Generate revenue by marketing your branded applications.

#### **Key Benefits of a Custom System**

- Software & Systems Customized exactly to your specification.
- Ability to add or change software and systems when your business
- needs change.
- Since we designed systems around your business, your learning
- curve will be smaller.

#### Why choose Vista to develop your software solution?

Vista has developed a comprehensive and proven method for designing, developing, and delivering systems that capitalize on new technologies. The result is a uniquely integrated effort that provides maximum use of resources.

Vista employs superior project management and establishes a quality assurance program incorporating predetermined reviews throughout the life of the project. We focus on customer requirements and correctly translating those requirements to system architects.

Vista has extensive experience producing profoundly effective results in

Client/Server solutions, data conversions, workflow automation, programming, system integration, project management, documentation, and training.

Contact our Custom Development Department with information about your custom development needs. <a href="http://www.vista.ru">http://www.vista.ru</a>.

## Email:

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