

Messenger User Manual

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Chapter 1 – Introduction and Overview

Law enforcement systems continue to demand not only more information but different types of information. As more and more different data is made available to law enforcement, the need arises for a standard method of formatting that data. NLETS is leading the law enforcement community in the move to using XML data formats. The Joint Task Force on Rap Sheet Standardization, the American Association of Motor Vehicle Administrators, and others have been involved in designing XML-based standardized response formats.

Along with XML formatted responses, law enforcement systems are demanding the ability to share images and other binary documents. NCIC 2000 supports the storage and retrieval of images associated to the Hot Files records stored in their databases. In addition, DMV images associated to Driver's Licenses are becoming available for access by law enforcement agencies in more and more states. An image capable end user device is able to display the DMV photograph to the law enforcement officer in real-time.

The requirement for new information sources, utilizing new internet technology tools for access, has dramatically broadened the scope of State and Federal Agency law enforcement systems. To support these new requirements, the computing systems and networks have become dramatically more complex. As networks have become more open, providing nontraditional user's access to nontraditional data, security concerns have increased dramatically. The NCIC CJIS Security Policy is becoming more strict with regards to data protection and encryption as it adapts to this new environment.

As a result of these trends, modern law enforcement workstation devices must be more sophisticated and have a richer feature set then traditional law enforcement clients. The CPI solution is named OpenFox[®] Messenger. Messenger is a web-based solution that provides the same functionality as a traditional law enforcement workstation device while supporting the evolving demands of the modern law enforcement environment.

1.1 – Architecture

At its core, OpenFox[®] Messenger enables you to send and receive law enforcement messages through the OpenFox[®] Message Switching system. Through this system, you may communicate with remote data sources to obtain or manage information critical to fulfilling the mission of law enforcement, public safety, and affiliated agencies. Such data sources may include the FBI's National Crime Information Center (NCIC), state Department/Bureau of Motor Vehicles, state warrant/wanted/property files, criminal history databases, sexual offender registries, Department of Corrections, and many more.

The message switching system is typically governed by an agency such as State Police, Highway Patrol, Department of Public Safety, State Radio, etc. This agency is responsible for maintaining and enforcing a set of rules and regulations that govern

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system access, and this agency is referred to as the "governing agency" throughout the rest of this manual. Many of the rules and regulations set in place by this agency are the direct result of maintaining compliance with the FBI Criminal Justice Information Services (CJIS) Security Policy. As such, please understand that the governing agency may not have complete control over the rules and regulations that govern system access.

1.2 – Interface to the OpenFox® Message Switching System

OpenFox[®] Messenger is primarily a graphical user interface to the OpenFox[®] Message Switching System. Messenger provides rich forms that are used to format and submit transactions into the message switching system. Messenger also provides an email like window which allows you to view the messages you have sent and received. Messenger fully embraces XML and other modern Internet technologies. Following are some of the features of the OpenFox[®] Messenger Client.

- Email Like Architecture
 - Familiar architecture allows new users to quickly and easily learn the software
 - Response messages and unsolicited messages are delivered directly to your inbox
 - Display your list of messages side by side with the response text
- Time Saving
 - Message casting links, displayed in line with the response, eliminate the need to copy data from a response and paste it into a form
 - Use the keyboard to quickly jump between responses and your forms
 - Command line interface to the message switching system
 - Use quick queries to rapidly run inquiries
 - Recall your recently sent messages with the press of a button
- Code Lists
 - Immediately see the text meaning of a code when you choose one from a drop down
 - Quickly search a code list by text meaning
 - Find the text meaning of codes returned in responses
- Customizable
 - Wide array of software options so you can change your experience to exactly how you would like
 - Customize the color scheme used in Messenger
 - Automatically switch Messenger to night mode
 - Setup custom hotkeys to open the forms you use most
 - Configure Messenger to automatically open your most used forms when you log on

- Help Files and Online Manuals
 - Direct access to standard national manuals, including NCIC 2000
 Operating Manual, NCIC 2000 Code Manual, NLETS User Manual, and NICS Manual
 - Desktop Administration Manual, Desktop User Manual, and Messenger User Manual available as well
 - Transaction forms link directly to the relevant pages of the online manuals
 - Your governing agency may choose to integrate state specific documents and manuals

1.3 – Desktop Module

Messenger is a Module of the OpenFox[®] Desktop application. Installing Messenger, logging on, changing color schemes, and such features are provided by Desktop. Please consult the OpenFox[®] Desktop Administrator/User Manual for more information on these topics.

1.3.1 – Additional Disk Access

Messenger requires access to the local file system above and beyond the access required by Desktop. Messenger requires this access to store the message logs and to support images and other binary documents.

The message logs are stored in two files on the local file system. One file is an index file and the other file contains the message log data. Both these files are encrypted with a secret key unique to each Messenger workstation, and these files cannot be opened by Messenger until it has opened a secure and trusted communications session with the message switch. These files are stored under the CPI folder, and the location of this folder is best described in the OpenFox[®] Desktop User Manual.

File	Path
Index File	/CPI/Messenger/Mail/Folders.dat
Log Data	/CPI/Messenger/Mail/Mail.dat

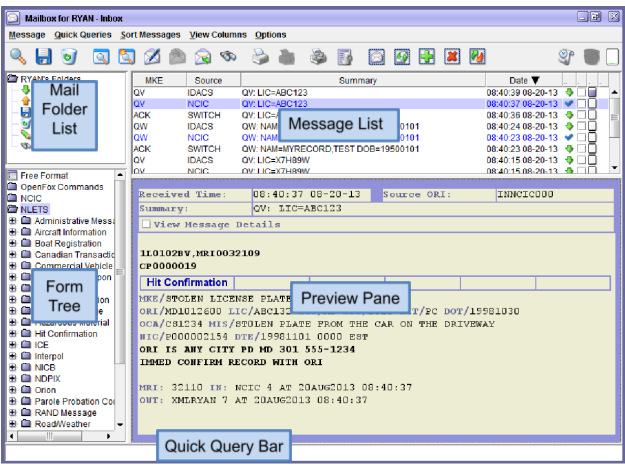
OpenFox[®] Messenger also requires access to the local file system to store images and other binary documents contained in messages. To maintain information security, Messenger deletes these files when the user exits the software.

Information	Path
Images and Binary Documents	/CPI/Messenger/TempObjects

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Chapter 2 – Mailbox Window

Most of the user interaction with Messenger occurs within the Messenger mailbox window. This window provides access to the message logs, transaction forms, and a command line interface to the system. The mailbox window is styled after standard email programs such as Microsoft[™] Outlook, Mozilla Thunderbird, Gmail, etc. You may choose to change the layout of the window through the user preferences, and more information is available on this topic in the section, [5.1 – Mailbox Preferences]. The main components are identified below in the default layout.



Main components of the mailbox window

2.1 – Mail Folder List

The mail folder list control displays the available folders, and the folders function very similarly to a standard email program. All messages submitted to the system or received at the terminal are stored in one of these folders. If there are new messages that you have not yet read, then the folder name is displayed in bold and the number of new messages is indicated. In the example shown below, the user has two unread messages in the inbox folder.

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Mail folder list showing two unread messages in the inbox

You can navigate between different folders by clicking on the folder names. There are also keyboard shortcuts that you can use to jump between folders. These shortcuts are listed under the Accessibility menu.

Terminal DEMO - ORI CP0000021 - Logged in a:						
<u>F</u> orms	<u>A</u> ccessibility	<u>U</u> ser	Session	<u>W</u> indow		
3.	<u>V</u> iew Folder		🖟 <u>I</u> nbox	Ctrl-I		
Messa	Move Focus 1	0 -	👉 Se <u>n</u> t	Ctrl-Y		
		_	🛃 S <u>a</u> ve	Ctrl-E		
		9	🥑 Trash	Ctrl-J		
FO)	('s Folders	💊 <u>D</u> rafts	S Ctrl-D			
-₽	Inbox		🕸 S <u>e</u> arc	ch Ctrl-H		

Keyboard shortcuts for navigating to mail folders

The folders are described in the below table. The table only lists the standard mail folders. Please be aware that your governing agency may have chosen to add custom folders to specific uses. An example would be a weather folder for weather notification messages. Please consult your governing agency for more information on folders that do not appear in the table below.

Folder	Icon	Description
Inbox	-	Holds the messages received at your terminal. This includes unsolicited traffic (i.e. administrative broadcasts, hit confirmations) and solicited traffic (i.e. NCIC returns)
Sent		Holds copies of any transactions that you submit to the system
Save		You can save messages in your save folder to find them more easily in the future
Trash	3	When you delete messages, they go into your trash folder. If you remove them from the trash folder, they are deleted.
Drafts		Holds draft messages and message templates. For more information, refer to section [4.2 – Time Savers].
Search	3	Holds the results of message searches that you run. For more information, refer to section [4.5 – Message Search].

Standard Messenger mail folders

2.2 – Message List

This control lists the messages in whichever mail folder is currently selected. When the inbox folder is selected, this list shows the messages in the inbox. When the sent folder is selected, this list shows the messages in the sent folder. An example of this control is shown below.

MKE	Source	Summary	Date 🔻	
QV	IDACS	QV: LIC=ABC123	09:07:51 08-20-13	Image: A state of the state
QV	NCIC	QV: LIC=ABC123	09:07:51 08-20-13	I
ACK	SWITCH	QV: LIC=ABC123	09:07:51 08-20-13	↓ □ □ _
QW	IDACS	QW: NAM=MYRECORD,TEST DOB=19500101	09:07:43 08-20-13	- V 🗆 🖸 📑
QW	NCIC	QW: NAM=MYRECORD,TEST DOB=19500101	09:07:43 08-20-13	💙 🗆 🖬
ACK	SWITCH	QW: NAM=MYRECORD,TEST DOB=19500101	09:07:43 08-20-13	↓ □ □ ↓
QV	IDACS	QV: LIC=X7Y84W	09:07:34 08-20-13	♦ □ □
QV	NCIC	QV: LIC=X7Y84W	09:07:34 08-20-13	🔸 🗆 🔲 🖕
AOV	OWITOU		00.07.24.00.00.42	

The message list control

2.2.1 – Columns

The message list organizes the messages into different columns, which are described in the following table.

Column	Description
MKE	Displays the message key (MKE) of the message
User	Displays the user that was logged onto Messenger when this message was either sent or received. You can only see this column if you have the ability to view the message traffic for other users.
Source	Displays the data source of the message (i.e. NCIC, SWITCH, etc)
Summary	Displays a summary of the data contained within the message, or for query returns a summary of the inquiry data
Date	The date and time of this message. This column cannot be hidden.
ID	Every time that you submit a transaction to the system, Messenger assigns it a unique number. This same number is assigned to the messages returned by the query.
Туре	Displays the type of message. For more information on mail types, please see section [4.1 – Message Flow].
New	Displays a checkmark if you have not yet viewed the content of this message
Size	Displays a visual indicator of the size of the message
Attachment	Displays a paper clip icon if the message contains an attachment

Message list columns

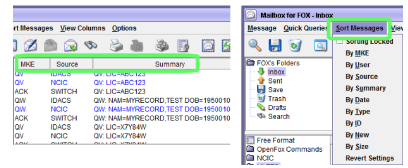
Messenger supports that same conventional controls with these columns as you would expect from using other computer software. You can change the order of the columns by clicking and dragging a column to a different position. You can also change the size of a column by clicking and dragging the edge of a column. You can choose to hide certain columns from the display by either right clicking on the column header or from the View Columns menu.

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MKE	Source	Su	immary	🔊 Mailbo	x for FOX - Inbo	x			
QV	IDACS	QV: LIC=ABC123	MKE		Quick Queries			View Columns	Op
QV	NCIC	QV: LIC=ABC123	User	Message	Quick Queries	<u>sort wessa</u>	ges		Ob
ACK QW	SWITCH IDACS	QV: LIC=ABC123 QW: NAM=MYRECORI		🔍 🔒	। 🧿 🔍	🔇 💋	R	MKE User	
QW	NCIC	QW: NAM=MYRECORE		FOX's F	aldara				
ACK	SWITCH	QW: NAM=MYRECORE	☑ Date			MKE		Source	
QV	IDACS	QV: LIC=X7Y84W		Sent		QV	U D	Summary	
QV	NCIC	QV: LIC=X7Y84W				QV	N	✓ Date	
101	OWITOU	014 110 1/7/0404	🗹 Type			ACK	SI	_	
	1	0.0 0.0 40 00	✓ New	- S Draf		QW	ID		
Recei	ved Time:		v/ Circo	- Sea		QW	N		
Summa	ry:	QW: NAM=MYRE		Gea	icii	ACK	SI		
🗌 Vie	w Message	Details	🗹 Attachment				ID	_	
	in incode and	Dootallo		Free Fo	rmat		N		
				OpenFo	x Commands			Attachment	
						Recei	ived	Revert Setti	ngs

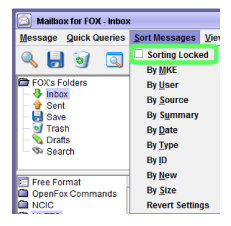
Choose to hide columns by right clicking on the column header (left) or from the View Columns menu (right)

In most situations, you will want your messages to be ordered by the date/time that they were sent or received. Leaving this setting makes the newest messages appear at either the top or bottom of the message list. However, you can choose to order the messages by any column in the message list by either left clicking on the column name or from the Sort Messages menu.



Changing the order of messages by either clicking on the column name (left) or from the Sort Messages menu (right)

If you find yourself accidently clicking on the column names and unintentionally changing the message order, you may want to lock the message sort order. This option is available under the Sort Messages menu. When turned on, clicking on the column names does not change the message order. If you want to turn this feature off, simply open the Sort Messages menu and turn off the Sorting Locked item.



Sorting locked option under the sort messages menu

2.2.2 – Viewing Messages

When you select or highlight a message in the list, the contents of that message are displayed in the message preview pane. You can select a message by clicking on it with the mouse or via the keyboard. The below screen shot shows an example of clicking on a message.

MKE	Source	Summary	Date 🔻		 	
QV	IDACS	QV: LIC=ABC123	09:07:51 08-20-13	~		-
QV	NCIC	QV: LIC=ABC123	09:07:51 08-20-13	-		
ACK	SWITCH	QV: LIC=ABC123	09:07:51 08-20-13	-∿		
QW	IDACS	QW: NAM=MYRECORD, TEST DOB=19500101	09:07:43 08-20-13	- 🕹		
QW	NCIC	QW: NAM=MYRECORD,TEST DOB=19500101	09:07:43 08-20-13	1		
ACK	SWITCH	QW: NAM=MYRECORD, TEST DOB=19500101	09:07:43 08-20-13	-∿		
QV	IDACS	QV: LIC=X7Y84W	09:07:34 08-20-13	- 🕹		
QV	NCIC	QV: LIC=X7Y84W	09:07:34 08-20-13	- 🕹		_
101/	OWITOU	00.00 77/0.00	00.07.24 00 00 42	. n.	<u> </u>	

Example of clicking on a message to view the contents

You can view multiple messages by selecting a message and then holding down the Shift key while you click on a different message. This selects the range of messages between the first and second messages that you clicked on. You can also view multiple messages via the keyboard by holding down the Shift key while pressing either the up or down arrow keys.

MKE	Source	Summary	Date 🔻	
QV	IDACS	QV: LIC=ABC123	09:07:51 08-20-13	Image:
QV	NCIC	QV: LIC=ABC123	09:07:51 08-20-13	🗸 🗌 🔲 👘
ACK	SWITCH	QV: LIC=ABC123	09:07:51 08-20-13	🔸 🗆 🔲 👘
QW	IDACS	QW: NAM=MYRECORD, TEST DOB=19500101	09:07:43 08-20-13	🔸 🗆 🔲 🗐
QW	NCIC	QW: NAM=MYRECORD,TEST DOB=19500101	09:07:43 08-20-13	🗸 🗌 🔲 👘
ACK	SWITCH	QW: NAM=MYRECORD, TEST DOB=19500101	09:07:43 08-20-13	♦ □ □ _
QV	IDACS	QV: LIC=X7Y84W	09:07:34 08-20-13	↓ □ □ ↓
QV	NCIC	QV: LIC=X7Y84W	09:07:34 08-20-13	🧄 🗌 🛄
101/	OWITOU	004-00-2720-000	00.07.04 00 00 40	

Example of selecting a range of messages

If you hold down the Ctrl key when you click on a message, then you toggle whether the message is selected. Clicking on a message that is not selected causes the message to be selected and clicking on a message that is selected causes it to become unselected. You can use this method to view the contents of any group of messages, and you will most likely find this most useful when printing returns.

You can also use the keyboard to perform the same operation. Hold down the Ctrl key while you press the up or down arrow keys, and a light outlined box moves to the row above or below the selected row. As long as you continue to hold down the Ctrl key, you can continue to move this box to another row. While still holding down Ctrl, press the space bar to toggle whether the row is selected, and you can repeat this combination to choose what messages you want.

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MKE	Source	Summary	Date 🔻		
QV	IDACS	QV: LIC=ABC123	09:07:51 08-20-13	I	*
QV	NCIC	QV: LIC=ABC123	09:07:51 08-20-13	🗸 🗆 🗖 🔰	
ACK	SWITCH	QV: LIC=ABC123	09:07:51 08-20-13	🔸 🗆 🔲	
QW	IDACS	QW: NAM=MYRECORD,TEST DOB=19500101	09:07:43 08-20-13	🔸 🗆 🔲	
QW	NCIC	QW: NAM=MYRECORD,TEST DOB=19500101	09:07:43 08-20-13	💙 🗆 🔲	
ACK	SWITCH	QW: NAM=MYRECORD, TEST DOB=19500101	09:07:43 08-20-13	🧄 🗆 🔲 🗌	
QV	IDACS	QV: LIC=X7Y84W	09:07:34 08-20-13	🔸 🗆 🔲	
QV	NCIC	QV: LIC=X7Y84W	09:07:34 08-20-13	🧄 🗆 🔲	-
101/	OWNEDLI		00.07.04.00.00.40		

Example of selecting messages

There is a maximum number of messages that can be displayed at the same time. By default this setting is ten messages, however you can adjust this setting in the Messenger terminal preferences. For more information, please see the section [6.1 - Mailbox Preferences].

2.3 – Preview Pane

The contents of selected messages are displayed in the preview pane. The preview pane is typically the largest control in the mailbox window and an example of it is shown below.

Received Time:	09:07:51	08-20-13	Source	ORI:	INNCI	C000
Summary:	QV: LIC=.	ABC123				
🗌 View Message I	Details					
1L0102BH, MRI0032125 Ср0000021						
Hit Confirmation						
MKE/STOLEN LICENSE PLATE ORI/MD1012600 LIC/ABC132 LIS/MD LIY/2010 LIT/PC DOT/19981030 OCA/CS1234 MIS/STOLEN PLATE FROM THE CAR ON THE DRIVEWAY NIC/P000002154 DTE/19981101 0000 EST ORI IS ANY CITY PD MD 301 555-1234 IMMED CONFIRM RECORD WITH ORI MRI: 32126 IN: NCIC 8 AT 20AUG2013 09:07:51 OUT: DEMO 7 AT 20AUG2013 09:07:51						

Example of the message preview pane

You can highlight text in the display by clicking and dragging the mouse over the text. If you have any difficulty highlighting a single line of text, you may find it easier to click after the last letter and drag your mouse to the beginning of the line. When you've selected text in a message, you can right click to either copy the text or print the text that you have selected. For more information regarding printing from Messenger please see the section [4.4 – Printing].

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MKE/STOLEN LICENSE PLATE Copy Ctrl-C ORI/MD1012600 LIC/ABC132 LIS/MD LI 81030 Select All Ctrl-A OCA/CS1234 MIS/STOLEN PLATE FROM 7 Y NIC/P000002154 DTE/19981101 0000 j Print Selection ORI IS ANY CITY PD MD 301 555-1234 Print Image IMMED CONFIRM RECORD WITH ORI Find in Document Ctrl-F MRI: 45394 IN: NCIC 1 AT 14AUG2014 Code Lookup OUT: DEMO 2 AT 14AUG2014 11:05:09 F1 Search Your Messages Ctrl-F1 Search Help Files Alt-F1

Right click menu options to copy or print selected text

2.3.1 – Image Display

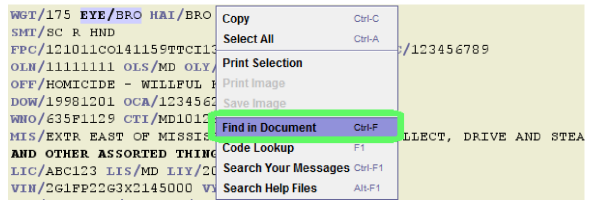
When a message contains an image, such as an NCIC return or a driver license return, Messenger displays the image in line with the rest of the message content. You can right click on the image and choose to save the image to your computer or to print the image without any of the message text. For more information about printing from Messenger, please see the section [4.4 – Printing].



Right click menu to save (above) or print (below) the image

2.3.2 – Text Search

You can choose to search for text in the preview pane by right clicking and choosing the Find in Document item or by pressing Ctrl-F on your keyboard.



Right click menu item to search for text in a message

When you choose this option, Messenger opens a search bar at the bottom of the preview pane. You can enter search text into the text box. Clicking the Next and Previous button cycles through each occurrence of the search text. You can dismiss the panel by clicking the close button on left hand side of the panel

Search panel at the bottom of the preview pane

If the search text you enter does not appear in the message content, the text box turns red and the panel reports that no matches were found.

🔀 Find: homicide	🕑 Next 🕜 Previous 🗌 Highlight 🔀 No Matches Found!				
Example of no matches being found					

Example of no matches being found

The search panel remains open until you choose to close it by clicking the close button at the left hand edge. If you select a different message, the search panel remains open and the search is performed on the new message. This means that you can quickly search your returns by entering search text and browsing through the messages the your inbox.

2.3.3 – Search Messages or Help Files

You can search the online help files or your own messages for text that you have highlighted in the preview pane. Highlight the text for which you wish to search and then choose either the Search Your Messages or the Search Help Files menu item. You can also perform these actions by pressing Ctrl-F1 or Alt-F1 on your keyboard

WGT/175 EYE/BRO HAI/BRO	Сору	Ctrl-C	
SMT/SC R HND	Select All	Ctrl-A	
FPC/121011co141159TTCI13			/123456789
OLN/11111111 OLS/MD OLY/	Print Selection		
OFF/HOMICIDE - WILLFUL H	Print Image		
DOW/19981201 OCA/1234562	Save Image		
WNO/635F1129 CTI/MD10126	Find in Document	Ctrl-F	-
MIS/EXTR EAST OF MISSISS			DLLECT, DRIVE AND STEA
AND OTHER ASSORTED THING	Code Lookup	F1	
LIC/ABC123 LIS/MD LIY/2	Search Your Message	S Ctrl-F1	
VIN/2G1FP22G3X2145000 V	Search Help Files	Alt-F1	

Right click menu to search your messages or the online help files for the highlighted text

2.4 – Quick Query Bar

The quick query bar is located at the very bottom of the mailbox window, and it serves as a command line interface to the message switching system. From this control, you can free type any single line transaction and press Enter to submit it to the system.

QW...NAM/MYRECORD, TEST. DOB/19500101

Running a query from the quick query bar

You can run OpenFox[®] Message Switch commands and reports from this control, and you can open Messenger forms by typing the name of the form or forms and pressing Enter. The quick query bar maintains a history of your recent transactions which you can access by pressing the up arrow key on your keyboard.

QW DQ RQ

Example of opening the QW, DQ, and RQ forms from the quick query bar

You can quickly search your messages for text from the quick query bar. Type "/SEARCH" into the quick query bar, then a space, and then whatever text for which you wish to search. When you press Enter, Messenger searches your messages.

/SEARCH ABC123

Example of searching your messages for the text ABC123

You can search the online help files from the quick query bar in a very similar fashion. Type "/HELP" into the quick query bar, then a space, and then whatever text for which you wish to search. When you press Enter, Desktop searches the online help files. /HELP EW-C

Example of searching the online help files for the text EW-C

Finally, you can also launch other Desktop Modules from the quick query bar. Type "/MODULE" into the quick query bar, then a space, and then the name (or part of the name) of the other Module. When you press Enter, Desktop opens that Module if you are authorized to access it.

/MODULE FORM

Example of opening the Form Configurator Module from the quick query bar

2.5 – Form Tree

The bottom left corner of the mailbox window allows you to browse the list of available transaction forms. Your forms are organized into a structure of folders, similar to how you can organize documents on your computer. The organization of the folder is set by your governing agency, and if you have any questions or suggestions on the structure, please direct those to your governing agency contact.



Example of the form tree control. Please be aware that your governing agency may have chosen a structure different than the one pictured above

You can open or close a folder by double clicking it, and you can open a transaction form by double clicking the name of the form. You can also navigate the form tree with the keyboard by using the up/down arrows to change your selection, and the Enter key instead of double clicking.

2.6 – Toolbar Options

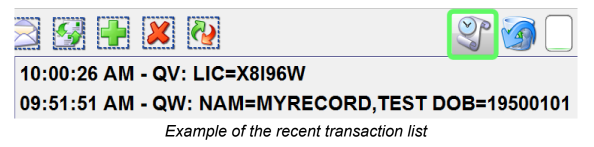
Several options are available in the upper right corner of the mailbox window. These options include the recent transaction list, the undelete messages item, and the disk usage monitor.



Example of the recent transaction list (left), the undelete messages item (center), and the disk usage monitor (right)

2.6.1 – Recent Transaction List

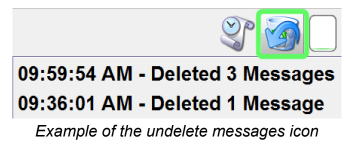
The recent transaction list contains the last ten transactions that you have sent into the system. If you accidently mistyped some data in a transaction, you can use this list to quickly retrieve the transaction, correct the mistake, and submit it into the system once more. All your recent transactions are listed under this icon, whether you sent the transaction from a form, the quick query bar, or by clicking on a link in the message preview pane.



2.6.2 – Undelete Messages

The undelete messages icon allows you to recover messages which you may have accidentally deleted. Each time that you delete a message or group of messages, an item is added under this icon. When you click the icon, Messenger displays a list of the most recent messages that you have deleted. Each item displays the time at which the delete occurred and the number of messages that were deleted. If you click on one of the items, Messenger restores the deleted messages.

Please note that Messenger retrieves your messages from the logs on the OpenFox[®] Message Switching System, and that these logs only go back so far. How far back varies from state to state. For information on how long your deleted messages may be restored, please contact your governing agency.



2.6.3 – Disk Usage Monitor

Messenger stores your messages on disk, and your governing agency has chosen how much disk space is allocated for Messenger message storage. The more messages that you have in your folders, the more space will be used on disk. Messenger displays the amount of disk space that is being used to store your messages in the upper left corner of the mailbox window.



Example of the disk usage display. As more disk space is used to store messages, the icon changes from green (left), to yellow (middle), to red (right)

When the disk storage runs out, Messenger begins to overwrite the oldest messages in your folders with new messages. You can increase the amount of disk space reserved for Messenger in the terminal preferences. Please see the section [6.1 – Mailbox Preferences] for more information.

2.7 Menu and Toolbar

Located along the top of the mailbox window, the menu and toolbar allow you to access program actions. The menu bar contains several pull down menus, including the Message, Quick Queries, Sort Messages, View Columns, and Options menus. Several of the most commonly used actions are also available on the toolbar. These actions are identified by icon. If you do not know what action is performed by clicking on a particular icon, please look for the same icon under one of the pull down menus.



The menu and toolbar controls

2.7.1 Message Menu

The Message pull down menu contains actions which are described in the table below. You can also access this menu by right clicking on the message list control described in section [2.2 – Message List].



The Message pull down menu

Action	Icon	Hot Key	Description
Delete		Delete	Moves the selected message(s) into the Trash folder, or deletes the selected message(s) if performed from the Trash folder.
Save		Ctrl-S	Moves the selected message(s) into the Save folder.
Rename	\mathbb{N}	Ctrl-N	Allows you to change the text under the Summary column in the message list control.
Find in Document	ß	Ctrl-F	Allows you to search for text in the content of the message(s). See section [2.3 – Preview Pane]
Find Messages	Ø	Ctrl+Shift-F	Allows you to search the messages in your mail folders. See section [4.5 – Message Search]
View Form	A	Enter	Displays the form that was used to run the query or transaction. If the message was sent from the quick query bar, then the text of the query is displayed in the quick query bar.

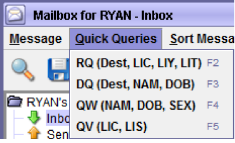
OpenFox[®] Messenger User Manual

Open in Window	or for the second secon	Ctrl-Enter	Displays the contents of this message in a separate window that can be dragged to another monitor. If there already is such a window open, this action reuses the window
Open in New Window	501	Alt-Enter	Displays the contents of this message in a separate window that can be dragged to another monitor. If there already is such a window open, this action opens a new window.
Reply		Ctrl-R	Allows you to respond to the sender of an administrative message.
Forward		Ctrl-B	Allows you to forward the text of a message to another user or agency. See section $[4.2 - \text{Time Savers}]$.
Print		Ctrl-P	Prints the selected message(s). See section [4.4 – Printing].
Print Images		None	Prints all images from all selected messages. See section [4.4 – Printing].
Start/Stop Auto Print	R)	None	Turns automatic printing on or off. See section [4.4 – Printing].
View in Browser		None	Opens the selected message(s) in an external browser window, such as Internet Explorer.
Move		None	Allows you to move the selected message(s) to another mail folder
Export		None	Allows you to save the message(s) or images from the message(s) to your computer.
View Unread Message		Ctrl-U	Selects the oldest unread message in your inbox
Select Related Message(s)	3	Ctrl-G	Selects the other response(s) that were returned to the same query as the message you have currently selected
Select All	-	Ctrl+Shift-A	Selects all messages in the folder
Clear Selection	×	Ctrl+Shift-C	Clears the selection so that no messages are selected
Reverse Selection	2	Ctrl+Shift-R	Reverses the selection so that all messages which were not selected are now selected, and all messages which were selected are no longer selected

Actions available under the messages menu

2.7.2 Quick Queries Menu

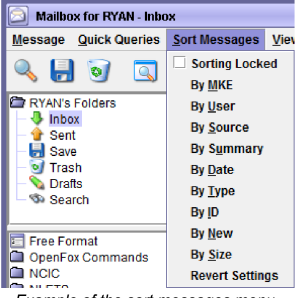
The quick queries menu lists the various quick queries that have been setup by your governing agency. Quick queries are short format methods of running common queries from the quick query bar command line interface. The quick query bar is described in section [2.4 – Quick Query Bar] and you can find more information on quick queries in section [4.2 – Time Savers].



Example of the quick query menu

2.7.3 Sort Messages Menu

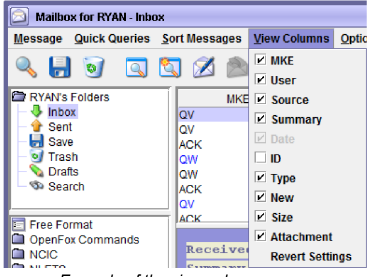
The sort messages menu provides you with an alternate method of changing the message order in the message list control. While you can change the order by clicking on one of the column names, you can also use this menu. For more information on changing the message order, please see section [2.2 – Message List].



Example of the sort messages menu

2.7.4 View Columns Menu

The view columns menu provides you with an alternate method of choosing which columns in the message list control are visible or hidden. While you can change this setting by right clicking on the column names, you can also use this menu. For more information on showing or hiding columns in the message list control, please see section [2.2 – Message List].



Example of the view columns menu

2.7.5 Options Menu

The options menu allows you to access the Messenger preferences and controls to affect the message preview pane. The items available under this menu are discussed in the below table.

Name	Description
Messenger User	Accesses your individual user preferences for Messenger. Please see [Chapter 5 -
Preferences	User Preferences].
Messenger Terminal Preferences	Accesses the terminal preferences for this device. Please see [Chapter 6 – Terminal Preferences].
Code List Lookup	Translates an NCIC code from a return into the text meaning. Please see section [4.3 – Code Lists].
Refresh Presentation Styles	Used for troubleshooting purposes. You should only use this item when directed to by support personnel.
HTML View	The default view in the message preview pane. For normal software use, this item should be selected.
XML View	Used for troubleshooting purposes. You should only use this item when directed to by support personnel.
Debug View	Used for troubleshooting purposes. You should only use this item when directed to by support personnel.

Items available under the options menu

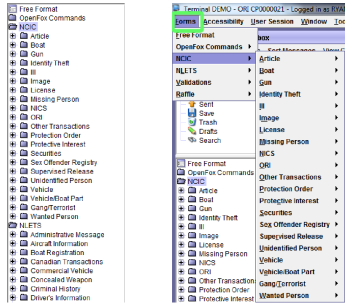
Messenger forms allow you to fill out and send law enforcement transactions to the OpenFox[®] Message Switching System. Using forms eases the process of sending transactions and maintaining records that you may have entered into NCIC or state databases. While you can use the command line interface to send transactions, forms provide the following advantages:

- All valid fields are displayed on the form
- The form enforces rules to validate your message
- You can save partially filled in forms as draft messages
- Forms allow you to attach images to NCIC records

3.1 – Access

There are four different ways to access Messenger forms. You can access forms from the Forms menu, from the form tree, from the quick query bar, and you can setup custom hotkey combinations to open forms.

The forms menu is located in the upper left corner of the main Desktop window. The form tree is located (by default) in the lower left corner of the mailbox window. Both organize the forms into a hierarchy of folders. Your governing agency has chosen the forms structure that you see in Messenger. If you have any questions regarding the structure, please contact your governing agency.



Example of forms menu (left) and the forms tree (right). Note the structure you see in Messenger may be different than the one pictured above

You can also access Messenger forms by typing either the name of the form, or the message key (MKE) that you want to send into the quick query bar. For more information, please see section [2.4 – Quick Query Bar].

Finally, you can create custom hotkey combinations to open forms. This topic is described in detail in section [5.2 – Form Preferences].

3.2 – Architecture

Messenger forms are designed with a top to bottom workflow. You begin by entering transaction header information at the top of the form, progress down the form through the fields, and then to the Submit button at the very bottom of the form.

3.2.1 – Title Bar

The title bar is the very top of the form. This area identifies the form that you are working with. It displays the form name and a description of the transactions sent from the form. When opening a form from the quick query bar, you can enter the form name and press Enter.



Example of a form title bar, showing the name of the form is "RQ" and the description is "NLETS Query Vehicle Registration"

3.2.2 – Header Information

Just below the form title bar is the header information area. This area allows you to change the transaction sent by the form, change the ORI of the transaction, enter destinations for NLETS style transactions, or enter a control field value. Your governing agency may have added other fields to this area as well. If you have any questions regarding the header fields or how to use them, please contact your governing agency.

- Header Informatio	on
<u>O</u> RI	CP0000021 = CPI Test and Development
* Destination <u>1</u>	
Destination 2	
Destination 3	
Destination <u>4</u>	
Destination 5	
<u>C</u> ontrol Field	

Example of the header information area on the RQ form

3.2.3 – Data Fields

Located after the header information and before the buttons are the form data fields. These fields are where you enter the actual message information. For example, this is where you enter the name of a wanted person, the license plate of a stolen vehicle, etc. Form fields are discussed in further detail in the section [3.3 – Fields].

By LIC By VIN	
Query by License	Information
* <u>L</u> icense #	
* License <u>Y</u> ear	
* License <u>T</u> ype	▼
1	

Example of the form data fields on the RQ form

3.2.4 – Tab Controls

Some forms organize the data fields into different tabs. For example, the RQ form has two tabs. One is for running the query by license information, and the other tab is for running the query by VIN information. You can switch between tabs by simply clicking on the name of the tab you wish to view. You can also switch between tabs by pressing the right and left arrow keys.

By LIC By VIN	
Query by License	Information
* <u>L</u> icense #	
* License <u>Y</u> ear	
* License <u>T</u> ype	▼

Example of the two tabs on the RQ form

3.2.4 – Buttons

At the very bottom of the form are the form buttons. You can click the Submit button to send the message to the system, click the Clear button to reset the form back to blank, or click the Close button to close the form and dismiss it from your screen. Instead of clicking on the Submit button, you can simply press Enter. When you are in a field where pressing Enter goes to a new line, you have to press Ctrl-Enter to submit the form.

Clear	Close
	Clear

Example of the form buttons

3.3 – Fields

The form data fields allow you to enter data into a transaction form. You use these fields to provide the name of a wanted person record, or the license plate of a stolen vehicle, or the serial number of a missing article, etc. Typically, these fields allow you to either type text using the keyboard or select an NCIC code from a drop down list. Drop down lists are discussed briefly in this section. For complete information on code lists and drop downs please see section [4.3 – Code Lists].

3.3.1 – Rules

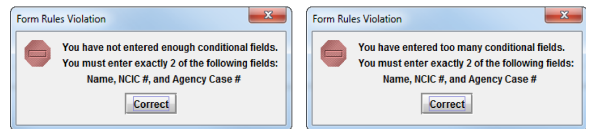
A field can be required. Required fields are indicated by a red star next to the field name, and you must enter data into the field to submit the form.

Query by N	lame	
* <u>N</u> ame		
	Form Rules Violation	
	Name field is required	
	Correct	

Example of a required field (top) and the error reported if you try to submit the form without filling in a required field (bottom)

Fields may also be conditionally required or conditionally mandatory blank. Whether these fields are required or mandatory blank depends on what other data you have entered into the form.

An example of such fields are the three record identifier fields on NCIC modify forms. On these forms, you must enter data into exactly two of the three fields. If you only enter data into one field, Messenger reports that you have not entered enough fields, and if you enter data into all three fields, Messenger reports that you have entered too many fields.



Example of not entering enough conditional fields (left) and entering too many conditional fields (right)

Some forms dynamically update the rules as you fill out a form. For example, the NCIC enter missing person form may make the date of emancipation (DOE) field required when you choose a juvenile code from the message key (MKE) drop down list.

EW - NCIC Enter Wanted Person	EW - NCIC Enter Wanted Person
Header Information	- Header Information
* <u>M</u> essage Key	* <u>M</u> essage Key
EW = Wanted Person 💌	EWJ = Wanted Juvenile
Personal Information	Personal Information
* <u>N</u> ame	* <u>N</u> ame
Date of Emancipation *Height *Weight Eye Color	* Date of Emancipation * Height * Weight Eye Color

The DOE field is greyed out when an adult code is chosen (left), and it is required when a juvenile code is chosen (right)

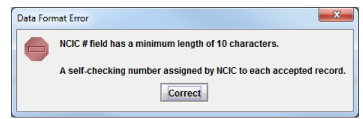
Another example of this is the original offense code (OOC) field on wanted person forms. When you select certain offense codes, the original offense field becomes required.

Offense Information		
* O <u>f</u> fense		
8102 = (EWJ) Abscond While On Probation	-	
* Original Off <u>e</u> nse		
	-	

The OOC field is required when you choose certain codes from the offense field

3.3.2 – Minimum and Maximum Lengths

Some fields specify the maximum amount of text that can be entered. Some fields may additionally require that you enter a minimum amount of text. If you have entered the maximum amount of text in a field and then attempt to enter more text, Messenger alerts you by playing a 'beep' through your computer speakers. If you have not entered the minimum amount of data into a field, Messenger notifies you when you submit the form.



Example of entering less than the minimum field length

3.3.3 – Character Filters

Some fields restrict what text you can enter. For example, Messenger does not allow you to enter letters or symbols into the date of birth field. If you type a letter into the date of birth field, Messenger simply ignores the key press and alerts you by playing a

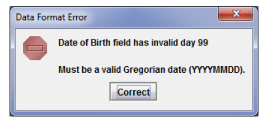
'beep' through your computer speakers. In general, fields allow you to enter either numbers, letters, NCIC special characters, or some combination of those.

Filter	Description	
Numbers	0 – 9	
Letters	A-Z	
NCIC special characters	$comma(,) - dollar sign($) - ampersand($) - hyphen(-) - blank or space() - forward slash(/) - asterisk(*) - pound sign(#) - left parenthesis(() - right parenthesis()) - plus sign(+) - semicolon(;) - percent symbol(%) - back slash(\) - apostrophe(')$	

The character filters commonly enforced by form fields

3.3.4 – Edit Routines

Some fields have additional formatting requirements that cannot be handled by the above methods. These extra rules are called edit routines. For example, the date of birth field only allows numbers, has a maximum length of 8, and a minimum length of 8; however those rules do not guarantee a valid date. The text '20109999' would be valid according to those rules, but it is obviously not a valid date. Messenger catches these errors when you submit the form. It reports what part of the data violates the formatting rules, and allows you to correct the mistake.



Example of error reported when entering '20109999' into a date of birth field

3.3.5 – Tooltips

The fields on a Messenger form usually provide brief help information that reports formatting requirements or usage guidelines. This information is called a tooltip, and Messenger displays the tooltip when you hover the mouse cursor over a field. You can also display the tooltip information by pressing Ctrl-F1 when the keyboard cursor is in the field.

By OLN			
Query by Name, Date of Birth			
MYRECORD, TE ST			
I			
Must be a valid Gregorian date (YYYYMMDD).			

Example of a tooltip

You can disable tooltips in your user preferences. For more information please see section [5.2 – Form Preferences].

3.3.6 – Navigation

You can navigate through all fields on a form, via the keyboard, by pressing the Tab key to jump to the next field. Pressing Ctrl-Tab jumps to backwards to the previous field. You can also simply use the mouse to click on a field to navigate directly to that field. When you navigate to a field, that field is said to be focused. When you type on the keyboard, the text is entered into the focused field. By default, Messenger reports what field is focused by highlighting the field in yellow color.

By NAM/DOB	By OLN		
Query by Name, Date of Birth			
* <u>N</u> ame	MYRECORD, TE ST	j	
* Date of Birth			
<u>S</u> ex	•		

The name is focused, indicated by its yellow color

You can quickly navigate to some fields by pressing key combinations on your keyboard. These shortcuts are indicated by an underlined letter in the field name. If one of the letters is underlined, then you can hold down the Alt key and press that letter to navigate directly to that field.

Query by License Information			
* <u>L</u> icense #			
* License <u>Y</u> ear			
* License <u>T</u> ype			

Example of the RQ form where you can navigate to the license field by pressing Alt-L, the license year field by pressing Alt-Y, or the license type field by pressing Alt-T

3.4 – System Menu

Messenger forms provide several system menu items in addition to the standard items described in the OpenFox Desktop User Manual. The system menu is available via a button in the upper left corner of a form.



- Refresh Checks for and downloads form updates from the OpenFox® server
- **Reset Form Size (Pack)** Returns the form back to its original size
- **Submit** Same as clicking on the submit button

- **Save Draft** Saves this form as a draft message that can be completed later. See section [4.2 Time Savers].
- Clear Same as clicking on the clear button
- **Store Form Fields** Saves the data you have entered in the form. See section [4.2 Time Savers].
- Get Form Fields Loads the data that you have saved using the above item.
- Add to Favorites Adds this form as one of your favorite forms and navigates to the preferences screen. See section [5.2 Form Preferences].
- Form Version Reports the form name and version, which is useful for support and troubleshooting.

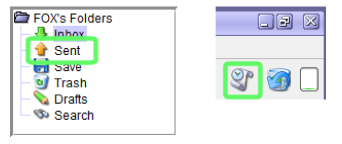
OpenFox[®] Messenger provides a unique combination of power, ease of use, and information security. The previous two chapters provided a tour of the two major parts of the Messenger interface, the mailbox window and transaction forms, and this chapter assumes that you are familiar with that material.

4.1 – Message Flow

The central purpose of Messenger is to facilitate sending transactions to the OpenFox[®] Message Switching System and viewing the responses that are returned. The transactions may be inquiries, record maintenance transactions, hit confirmation messages, etc. This section describes how messages flow through the Messenger software.

4.1.1 – Submitted Messages

When you submit a message to the system, whether you use a form or the quick query bar, a copy of that message is stored in your sent folder. You can select your sent folder to view a history of the transactions that you have sent. Also, your most recent transactions are listed under the recent transaction list item in the upper right corner of the mailbox window.



Example of the sent folder (left) and the recent transaction list (right)

You can recall a transaction in the sent folder by selecting a message and performing the view in form action. TO do this from the recent transaction list, simply click on one of the items under the icon. If you sent the transaction from a form, Messenger opens the transaction in the form that you had used. If you sent the transaction from the quick query bar, Messenger puts the message text in the quick query bar.

4.1.2 – Responses and Received Messages

Messages are received by your terminal when responses are returned to your inquiry, or when another agency sends you an unsolicited messages (such as a hit confirmation message, a BOLO, etc.) When Messenger receives a message, the message is delivered to your inbox folder. The message is marked as new until you view it in the message preview pane. New messages are indicated with bold text and a check mark

under the new column. When there are new messages in your inbox folder, the folder name is bolded, and the number of new messages is displayed next to the folder name.

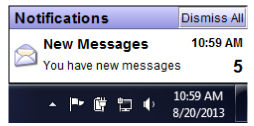


Example of five new messages in your inbox folder

4.1.3 – New Message Notification

When messages are received, you are notified by a sound and a popup notification in the lower right corner of the screen. The popup notification appears on top of any other applications you may have open at the same time. Obviously, Messenger has to be running in order to receive the messages; however, if you are working in a different application (i.e. CAD or RMS) and that application is on top of Messenger, you will still see the notification window.

You can change the default behavior of the sounds played and the popup notification in your preferences screen. Please see section [5.6 – Sound Preferences] for more information.



Popup notification when new messages arrive

Additionally, when there are unread messages in your inbox, Messenger displays a flashing new messages icon in the lower right corner of your screen. If you click on either the flashing icon or the popup notification, Messenger displays the oldest new message in your inbox.



Flashing icon displayed when you have unread messages

4.1.4 – Message Types

Messenger uses categories to help you easily identify certain messages. Messages such as NCIC hit responses, hit confirmations from other agencies, and error messages

from the system are examples of messages that are identified by a different color and sound. You can adjust the sounds played for different message types in your preferences; more on this topic is available in the section [5.6 – Sound Preferences].

The message types available in Messenger are listed below. Some governing agencies have chosen to change the default Messenger types or to add new categories. For information on the message types specific to your version of Messenger, please contact your governing agency.

Туре	Icon	Sample Text	Description	
Sent Message		KQ: NAM/MYRECORD, TEST.DOB/19500101	A message you have submitted	
Received Message	➡	QW: NAM/MYRECORD, TEST.DOB/19500101	A message received from the system that is not one of the below	
Hit Response	>	QW: NAM/PUBLIC, JOHN.DOB/19500101	A positive query response from NCIC or in state databases	
Hit Confirmation / Response	2	YQ: LIC/ABC123. COU/ORANGE	A YQ/YR message	
Draft Message	/	QW: NAM/PUBLIC, JOHN.DOB/19500101	A form you have saved as a draft	
Message Template	2	QW: NAM/PUBLIC, JOHN.DOB/19500101	A form you have saved as a template	
Error Message	×	QW: LIC/ABC123. COU/ORANGE	A system error message	

Message types and colors in the default Messenger setup

4.1.5 – Saving Messages

You can choose to move message into your save folder so that they are easier to find in the future. When you save messages, they are removed from your inbox, or whichever folder they are in, and added to your save folder. Saving messages can be useful if you know that you will need to view them at some point in the future. When you need to see the message again, just view your save folder and find the message. For more information on the save message action, see the section [2.7 Menu and Toolbar].

🔁 Mailbox for FOX			
<u>M</u> essage <u>Q</u> uick C			
Q		1	

Example of the save message icon

4.1.6 – Deleting Messages

You can clean up the messages in your mail folders by deleting messages. When you delete a message, Messenger removes it form the current folder and places it in the trash folder. If you go to the trash folder and delete a message from there, then the message is actually deleted. In this way, Messenger works just like your Microsoft [®] Windows[™] PC. For more information on this action, see the section [2.7 Menu and Toolbar].

🖂 Mailbox for FOX				
<u>M</u> essage	Q	uick G		
Q 🚽	•			

Example of the delete message icon

If you accidentally delete messages, you can recover them by using the recover deleted messages icon. If you click the icon, Messenger lists the last several delete actions you have performed. Each item displays the time at which you deleted messages and the number of messages you deleted. When you click on an item, Messenger recovers the messages that you deleted and restores them to your inbox.

To implement this feature, Messenger retrieves the messages from the logs on the OpenFox[®] Message Switching system. Thus, you can only recover messages if those messages are still stored on the system logs. How long messages are available in those logs varies from state to state. For more information regarding how far back you can expect to recover deleted messages, please contact your governing agency.

4.1.7 – Automatic Message Delete

Messenger may have been configured to automatically delete old messages from your device. This configuration is often chosen to help meet requirements of the FBI CJIS Security Policy, and your governing agency has chosen the specific time frame that messages are available on your device before they are deleted. For information about this timeframe, please contact your governing agency.

Additionally to messages being deleted after a certain amount of time, messages may be deleted if the Messenger local storage is full. Messenger reports how full its local storage is through the disk usage monitor, and for more information on this monitor, please see section [2.6 – Toolbar Options].

You can also increase the amount of local storage available to Messenger through the terminal preferences. While allocating more local storage will allow you to keep more messages, it may also impact the device requirements. For more information on adjusting this setting, please see section [6.1 – Mailbox Preferences].

4.2 – Time Savers

Messenger has been built from the ground up with a focus on user convenience. Many advanced features are present in the application that may not be obvious to new users. This section describes the most common time saving features in Messenger.

4.2.1 – Message Casting

In the law enforcement environment, it is often required to copy information from a message you've received and enter it into another transaction. For example, when you receive a positive hit response from NCIC you need to confirm the hit with the entering agency. You do this by sending a YQ message with information copied from the return. Messenger makes this process as easy as possible with a feature called message casting.

With message casting, Messenger provides clickable links in the message that will open a transaction form and prefill the form with information from the return. On a positive hit response from NCIC, Messenger provides a clickable link to cast the return into a YQ transaction.

1L0102BH,MRI0032145 CP0000021
Hit Confirmation
MKE/WANTED PERSON - CAUTION
ARMED AND DANGEROUS
LIMITED EXTRADITION SEE MIS FIELD
ORI/CP0000004 NAM/MYRECORD, TEST SEX/M RAC/W POB/TX DOB/19500101 HGT/5
WGT/175 EYE/BRO HAI/BRO SKN/DRK
SMT/SC R HND
FPC/121011C0141159TTCI13 MNU/AS-123456789 SOC/123456789
OLN/11111111 OLS/MD OLY/1999
OFF/HOMICIDE - WILLFUL KILL-POL OFF-GUN
Example of the VO message east link in an NCIC hit return

Example of the YQ message cast link in an NCIC hit return

When selected on the record pictured above, the cast link opens the YQ form and fills in the destination, case number (OCA), NCIC number (NIC), request type (TYP), and record identifier fields. In the case of a wanted person record, that includes the name (NAM), date of birth (DOB), and sex (SEX) fields.

YQ - NLETS Hit (Confirmation Request		. P X
Header Informatio	on	Request Information	
<u>o</u> ri	CP0000021 = CPI Test and Development	* Request #	
* Destination <u>1</u>	CP0000004	* Confirmation <u>P</u> riority * Agency Case #	123456273
Control Field		* NC <u>I</u> C #	W146203706
Hit Information		Requester's Information	
* Reques <u>t</u> Type	WP = Wanted Person 💌	* <u>R</u> equester	SAWATZKY, RYAN
* Name	MYRECORD, TE ST	* Requesting <u>Ag</u> ency	CPIAGENCY
indinio		P <u>h</u> one #	
* Date of Birth	19500101	Extension	
Date of Dirti	13300101	<u>F</u> ax #	
Sex	M = Male 💌	Court Order #	
<u>-3</u> ex		<u>W</u> arrant #	

Clicking on the link opens the YQ form and fills in the data from the return

You can also access the message cast options by right clicking on a message in the message list control

	MKE	Source	Summary
QV		IDACS	QV: LIC=X8I96W
ACK		SWITCH	QV: LIC=X8I96W
QW		NCIC	QW: NAM=MYRECORD,TEST DOB=19500101
QW	YQ (Wa	anted Person): NAM/MY	RECORD, TEST. DOB/19500101. SEX/M.
ACK		,	· · · · · · · · · · · · · · · · · · ·

Message cast options under the right click menu

The message casting options that are available vary from state to state, and you should check with your governing agency to determine the options that are available to you. However, Messenger provides the following casting options in most locations:

- Send a hit confirmation (YQ) when you receive an NCIC hit
- Respond (YR) to a received hit confirmation request (YQ)
- Mark an NCIC record as located after the hit has been confirmed by the entering agency
- Send QR and IQ queries directly from NCIC III responses
- Prefill the demographic data of an NCIC enter wanted person (EW) transaction from the data in an NCIC III response

4.2.2 – Store & Get Form Fields

Messenger includes a feature that allows you to copy the data from one form and paste it into another form. The action used to save the data on a form is called the store form fields action, and you can perform this action by pressing Ctrl-S on your keyboard. If you then go to a different form, you can paste the information by performing the get form fields action, or by pressing Ctrl-G on your keyboard. These actions and reminders of the keyboard shortcuts are listed under the form system menu.

YQ - NLETS Hit Confirmation Request			
<u>R</u> estore	Ctrl-F5		
Mi <u>n</u> imize	Ctrl-F2		
Ma <u>x</u> imize	Ctrl-F3		
<u>P</u> rint	Ctrl-P		
<u>C</u> lose	Ctrl-F4		
Close <u>A</u> ll	Ctrl+Shift-F4		
Close Others			
<u>R</u> efresh			
Reset Form Size (Pack	()		
<u>S</u> ubmit	Ctrl-Enter		
Save <u>D</u> raft	Ctrl-D		
Clea <u>r</u>	Ctrl-R		
Store Form Fields	Ctrl-S		
<u>G</u> et Form Fields	Ctrl-G		
Add to Favorites			
Form: "YQ" - Version: DEV000108			

Get and store form field actions

By default, Messenger automatically performs the store form fields action when you submit a form. This means that you can simply fill in a query form, submit it, go to your next query form, press Ctrl-G, and the data from your last query is filled into the new form. This feature makes it very easy to run multiple queries on the same individual. If you would like to disable this feature, or turn it on if it is not working for you, please see the section [5.2 – Form Preferences].

🔲 QH - NCIC Query QH (III)	🔲 QW - NCIC Query Wanted Person
Header Information QRI CP0000021 = CPI Test and Development ⊈ontrol Field ☐ Test Message	Header Information * Message Key QW = Query - Standard QRI CP0000021 = CP1 Test and Development
Required Field * Purpose C - Criminal Justice * Attention TEST MESSAGE By NAMDOB By SOC/MNU By FBUSID Required Information * Subject Name MYRECORD, TEST * Date of Birth 19500101 * Sex M - Male * Bace W - White OR Optionally One of the Following Social Security #	By NAM By LIC/VIN By NIC Query by Name * Lame MYRECORD,TEST And Other And OCA Name AND At Least One of the Following Date of Birth 19500101 EBI # Miscellaneous # Social Security # Optional Mentifying Information Sax M - Male Race W - White V
Liscellaneous #	Submit Clear Close

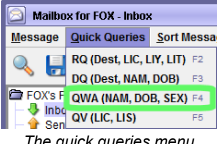
Example of submitting a QH form (left), and then performing the get form fields action on a QW form (right)

4.2.3 – Quick Queries

The fastest way to send a query into the system is to use the quick query bar, which is a command line interface to the software. The guick guery bar is located at the bottom of the mailbox window. From here, you can type in a text formatted guery and send it into the system by pressing Enter. Any single line transaction, not just queries, can be run from the quick query bar.

Example of sending a text formatted QWA into the system

The quick query bar is so named because it also supports quick queries. A quick query is a short format method of submitting an inquiry. You can see what quick query formats are available for you under the quick queries menu. This menu also shows the keyboard command to send the quick query.



The quick queries menu

To run this quick query, you enter the information in the quick query bar and then press the keyboard command (in this case F4). Messenger translates the quick query format into a text format and submits the query to the system.

MYRECORD, TEST. 19500101.M

QWA...NAM/MYRECORD, TEST. DOB/19500101.SEX/M.IND/Y

The quick query format (top) is translated into the text format (bottom) and submitted to the system when you press F4

Please be aware that the list of available quick queries varies from system to system, and the set available to you have been chosen by your governing agency. For questions regarding the quick query formats, please contact your governing agency.

4.2.4 – Command Line to Open Forms

You can also open forms directly from the quick query bar. Simply type the name of the form, or the MKE that you wish to send and press Enter.

QWA

Type QWA in the quick query bar and press Enter to open the QW form

You can also open multiple forms by separating the names or MKEs with spaces.



Pressing Enter will open the DQ, RQ, and QW forms

4.2.5 – Moving Keyboard Focus

Two of the most commonly used keyboard shortcuts in Messenger are to navigate between the quick query bar and the list of messages in your inbox. Jumping down to the quick query bar allows you to quickly run an inquiry, and jumping back up to your inbox messages allows you to quickly view the responses you have received.

The action to jump to the inbox messages is listed under the accessibility view folder menu, and the action to navigate to the quick query bar is under the accessibility move focus to menu. The keyboard shortcuts for these actions are Ctrl-I and Ctrl-Q.



Action to jump to inbox messages (left) and the quick query bar (right)

4.2.6 – Favorite Forms and Folders

You can build your own list of favorite forms through your preferences screen. When you add a form to your favorites, it appears at the top of the form menu, outside any folders so you can quickly navigate to it and open it. Additionally, you can configure a keyboard shortcut to open the form, and you can have the form open automatically when you log on.

The easiest way to add a form to your favorites is to select the add to favorites item from the form system menu.

🔲 QH - NCIC Query QH (III) 🚽	
<u>R</u> estore	Ctrl-F5
Mi <u>n</u> imize	Ctrl-F2
Ma <u>x</u> imize	Ctrl-F3
<u>P</u> rint	Ctrl-P
<u>C</u> lose	Ctrl-F4
Close <u>A</u> ll	Ctrl+Shift-F4
Cl <u>o</u> se Others	
<u>R</u> efresh	
Reset Form Size (P <u>a</u> ck)	
<u>S</u> ubmit	Ctrl-Enter
Save <u>D</u> raft/Template	Ctrl-D
Clea <u>r</u>	Ctrl-R
Store Form Fields	Ctrl-S
Get Form Fields	Ctrl-G
Add to Favorites	
Form: "QH" - Version: DEV000	0050

The add to favorites option under the form system menu

Selecting this option adds the form to your favorites and opens the favorite forms preference screen.

E Favorite Forms Appear at the Bottom of the For	rms List	
NCIC Query QH (III)	Image: Second	
QH NCIC Query QH (III)	Ctrl Alt Shift Vlpdat	te
Automatically Open Form at Loo	qon	

The form has been added to your favorites and you can change the name, configure a shortcut, or choose to have the form open automatically when you log on

You set up your favorite form at the bottom of the screen, in the area indicated below. If you make any changes, then you must click the update button to save your changes.

E Favorite Forms Appear at the Bottom of the Fo	ms List	
NCIC Query QH (III)	 Free Format OpenFox Commands NCIC NLETS Validations Raffle 	
QH NCIC Query QH (III)	Ctrl 🗌 Alt 🗌 Shift 📃 💌	💙 Update
Automatically Open Form at Lo	on	

Make changes to your favorite form in this area, and be sure to click the update button after making any changes!

QH	QH	🗌 Ctrl	🗹 Alt	🗌 Shift	Н	•	💙 Update
	Automatically Ope	n Form at	Logon				

In this example, the form name has been changed to QH, a shortcut of Alt-H opens the form, and it has been set to open automatically when you log on

💂 Terminal DEMO - ORI CP0000					
<u>F</u> orms	<u>A</u> ccessibility	<u>U</u> ser S			
QH	A	Alt-H			
<u>F</u> ree Fo	rmat				
OpenFo	x Commands	•			
NCIC		•			
N <u>L</u> ETS		•			
<u>V</u> alidati	ions	•			
<u>R</u> affle		•			

After clicking OK, the form appears at the top of the form menu

Additionally, you can put a group of forms into a favorite folder. You can set up a hotkey to open all forms within the folder at once.

E Favorite Forms Appear at the Bottom of the Forms L	ist	
Station Totals Favorite Queries Ctrl+Alt-F11 Query Article Query Boat Query Vehicle	Image: Construction of the interest Image: Construction	
Folder Favorite Queries	✓ Ctrl ✓ Alt Shift F11 ▼	💙 Update
Automatically Open Form at Logon		

The folder has a hotkey of ctrl + alt + F11, and that hotkey will open all of the forms within the folder

Opening the folder will open all of the forms and tile them on the screen.

CA - NCIC Query Article	B OB - NCIC Query Boat
Header Information	Header Information
* Message Key QA = Standard Query 👻	* Message Key QB - Standard Query 👻
QRI CP0000031 = CPI ORI 🔻	ORI CP0000031 = CPI ORI ▼
Control Field	Control Field
Test Message	Test Message
By TYP/SER By NIC	By REGIBHN By NIC
Query by Type, Serial #	At Least One of the Following
* <u>T</u> ype	Registration #
* <u>S</u> erial #	Boat Hull #
Optional Information	Optional Information
Image Indicator Related Search Hit	Image Indicator Related Search Hit
Submit Clear Close	Submit Clear Close
💽 QV - NCIC Query Vehicle	
🔄 QV - NCIC Query Vehicle	
	ent to you.
Header Information	
Header Information * Message Key QV = Standard Query	
Header Information * Message Key QV - Standard Query QRI CP0000031 - CP10RI	
Header Information * Mossage Key OV - Standard Query ▼ OR Corposition - CPI ORI ▼ Control Field	sent to you.
Header Information ** Massage Key OV - Standard Query ▼ GRI CF0000031 - CPI ORI ▼ Control Field □ Test Message	
Header Information * Message Key QV - Standard Query ▼ QR Cr0900001 - Cr0.0R ▼ Control Field Control Field By LIC/NN By MC	sent to you.
Header Information * Mossage Key QV - Standard Query ▼ QRI CP0000031 - CP1 ORI ▼ Control Field Dy LiCXW By MC LCense Information	sent to you.
Header Information * Mossage Key OV - Standard Query ▼ GRI CO000033 - CPI ORI ▼ Control Field By LiCVIN By NIC LiCense III Test Message LiCense III Test Message	sent to you.
Header Information **Message Key OV = Standard Ouery	sent to you.
Header Information * Message Key QV - Standard Query	sent to you.
Header Information * Message Kwg QV - Standard Query QRI CP0000031 - CPIORI Control Field By LC/NN By MC Locanse Information Locanse Information Locanse Information Vehicle Information Vehicle Information	sent to you.
Header Information * Message Key QV - Standard Query	sent to you.
Header Information * Message Key QV - Standard Ouery	sent to you.

QA, QB, and QV were all opened with one hotkey and tiled on the screen

4.2.7 – Draft Messages & Templates

Draft messages allow you to save a form that you are in the middle of filling out, so that you can go back and complete the form later. Message templates are a type of draft message, and you can use them to store commonly run transactions so that you don't have to type in the same information over and over.

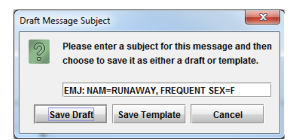
For example, some agencies get frequent reports of the same vehicle being stolen, when the owner simply cannot remember where they parked. In this case, you can enter all the information about the car and save the form as a template. When the car is reported stolen again, you can simply open the item in your draft folder and save yourself a lot of typing.

To save a draft message, fill out some fields on the form and select the save draft option from the form system menu. You can also press Ctrl-D on the keyboard.

EM - NCIC Enter Missing Person		
<u>R</u> estore	Ctrl-F5	
Mi <u>n</u> imize	Ctrl-F2	
Ma <u>x</u> imize	Ctrl-F3	
<u>P</u> rint	Ctrl-P	
<u>C</u> lose	Ctrl-F4	
Close <u>A</u> ll	Ctrl+Shift-F4	
Cl <u>o</u> se Others		
<u>R</u> efresh		
Reset Form Size (P <u>a</u> ck)		
<u>S</u> ubmit	Ctrl-Enter	
Save Draft/Template	Ctrl-D	
Clea <u>r</u>	Ctrl-R	
Store Form Fields	Ctrl-S	
<u>G</u> et Form Fields	Ctrl-G	
Add to Favorites		
Form: "EM" - Version: DEV000135		

The save draft option under the form system menu

Messenger prompts you for a summary or subject of your draft message. You can use the one generated for you or enter your own information. Then choose whether you want to create a draft or a template.



Enter a subject line and choose to create a draft or a template

Afterwards, the message is saved in your drafts folder. If you open the message, by double clicking on it, Messenger opens the form and fills in all the data. You can then complete the form and submit it to the system.

If this was a draft message, then Messenger removes the item from your drafts folder after you submit it. If this was a template, then the item remains in your drafts folder so that you can use it again in the future.

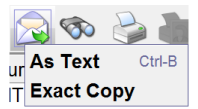
4.2.8 – Forwarding

Sometimes it is necessary to share the information in a return with another device or another agency. Normally, you would have to tell the other operator the query data to use, so that they could run the query and get back the return. However, Messenger allows you to simply forward a message to a different device or agency. You forward a message by selecting it and then choosing the forward action.



Select a message and then click the forward icon

Messenger prompts you to choose whether you will forward the message as text or as an exact copy.



Choose to forward the message as text or as an exact copy

Forwarding an exact copy of the message only works if you send the message to another Messenger device. If the other user is not running Messenger, then their software will not be able to understand the message. However, if you forward the message to another Messenger terminal, it appears in that user's inbox exactly as you see it in yours.

If the message was a hit response at your terminal, it will be a hit response at the receiving terminal. If the message was a hit confirmation, then it will be a hit confirmation at the receiving terminal. All the message casting features available at your terminal are also available at the receiving terminal.

You can also share draft messages and templates in this fashion. Simply forward an exact copy of that frequently stolen vehicle to all the other terminals in your agency, and all the operators are able to access it from their drafts folder.

When you forward an exact copy of the message, you must supply the terminal mnemonic or station name in the destination fields. You cannot forward exact copies by ORI or broadcast codes. Please refer to the OpenFox[®] Desktop User Manual for

information on determining your terminal mnemonic. You can also add your own text which will appear at the top of the forwarded message.

🔄 Forward Me	ssage(s)	
- Forward Messa	age(s) To	
Destination 1	TERMINAL1	Please be aware that this feature only works
Destination 2	TERMINAL2	when sending to other Messenger terminals
Destination 3	TERMINAL3	
Destination 4	TERMINAL4	
Destination 5	TERMINAL5	
Add a Note		
<u>T</u> ext Field		
YOU CAN ADD AREA	ADDITIONAL TEXT OR COMMENTS TO T	HE FORWARDED MESSAGE BY ENTERING THEM IN THIS
	Submit	Clear

Screen to forward a message as an exact copy

Forwarding the message as text opens the Administrative Message (AM) and inserts the content of the message into the text field. This method allows you to forward a message to any device in the state, including non-Messenger terminals, and you can forward the message to an ORI or broadcast code. However, this method only forwards the text of the message to the other device. If the message is a richly formatted message (i.e. an XML driver response) or has a photo attached, that information will not be forwarded.

- AM - E	Broadcast	Message	×
Header	Information]	
* <u>M</u> essa	age Key	AM = Administrative Message	
	<u>O</u> RI	CP0000021 = CPI Test and Development	
* Desti	nation <u>1</u>	TERMINAL1	
Desti	nation 2	TERMINAL2	
Desti	nation 3	TERMINAL3	
Desti	nation 4	TERMINAL4	
Desti	nation 5	TERMINAL5	
<u>C</u> ont	rol Field		
Broadca	ist Messag	e	
<u>T</u> ext Fie	ld		
YOU CA	AN ADD A	DDITIONAL TEXT OR COMMENTS TO THE FORWARDED MESSAGE BY ENTERING	
THEM 3	IN THIS	AREA	
		ORIGINAL MESSAGE	
	2BH,MRIO	032140	
CP0000			
		RSON - CAUTION	
	AND DAN	DITION SEE MIS FIELD	
	LD EATRA	DITION SEE MIS FIELD	_
		Submit Clear Close	

Example of forwarding a message as text

4.2.9 – Date Fields

Messenger includes several shortcuts and convenient methods of entering dates. First, you can access a calendar window to pick a date. Either right click on a date field and choose the Use Calendar menu item or press Ctrl-F on your keyboard.

Сору	Ctrl-C
Cut	Ctrl-X
Paste	Ctrl-V
Select All	Ctrl-A
Undo	Ctrl-Z
Redo	Ctrl+Shift-Z
Use Calendar	Ctrl-F
Use Today's Date	Ctrl-T

Example of the right click menu to use a calendar

This opens the calendar window. You can navigate the calendar by changing the month or year. The two blue arrow buttons at the top of the window go to the previous or next month. You can select a date by double left clicking on a date, or you can single click on the date and then click the OK button.

5	Choo	se A Da	te				×
	\	A	ugust	•	2014	-	•
	Sun	Mon	Tue	Wed	Thu	Fri	Sat
	27	28	29	30	31	1	2
	3	4	5	6	7	8	9
	10	11	12	13	14	15	16
	17	18	19	20	21	22	23
	24	25	26	27	28	29	30
	31	1	2	3	4	5	6
	Today: August 14, 2014						
		• <u>о</u> к				<mark>洋</mark> <u>C</u> a	ncel

Example of the calendar window

There are also several keyboard shortcuts that you can use within the date field. If you happen to forget the shortcuts, you can see reminders of them in the right click menu. These shortcuts allow you to enter today's date and to adjust the day, month, and year values up or down.

Pressing the up/down arrow key adjusts the day value up or down by one. If you hold down Shift, then you adjust the month value. If you hold down Alt, then you adjust the year. Similarly, pressing the page up/down key adjusts the day value up or down by ten. Again, if you hold down Shift, then you adjust the month by ten, and if you hold down Alt, then you adjust the year by ten.

Shortcut	Description
Ctrl-F	Open the calendar window
Ctrl-T	Use today's date
Arrow Up	Increase the day by one
Arrow Down	Decrease the day by one
Shift-Arrow Up	Increase the month by one
Shift-Arrow Down	Decrease the month by one
Alt-Arrow Up	Increase the year by one
Alt-Arrow Down	Decrease the year by one
Page Up	Increase the day by ten
Page Down	Decrease the day by ten
Shift-Page Up	Increase the month by ten
Shift-Page Down	Decrease the month by ten
Alt-Page Up	Increase the year by ten
Alt-Page Down	Decrease the year by ten

Keyboard shortcuts for selecting a date

4.3 – Code Lists

Many NCIC transactions use code lists in certain fields. Examples include the scars, marks, and tattoos (SMT) field, and the vehicle make (VMA), model (VMO), and style (VST) fields. Messenger forms present the entire NCIC code lists directly embedded in the screen. The codes are listed in controls called drop down lists. The control is so named because when you click on it, the available options appear in a list that drops down from the field.

Scars, <u>M</u> arks, Tattoos	Scars, <u>M</u> arks, Tattoos	
▼		•
		•
	ARTIFICIAL BODY PARTS AND AIDS	
	ART L ARM = Artificial Arm, left	
	ART ARM = Artificial Arm, nonspecific	
	ART R ARM = Artificial Arm, right	
	ART L EAR = Artificial Ear, left	
	ART R EAR = Artificial Ear, right	
	ART L EYE = Artificial Eye, left	-

Example of a code list (left) and a code list that has been dropped down (right)

The drop down list contains all the valid NCIC codes that can be entered into the field. Each item in the list shows the code value, followed by an equal sign, and then a text description of the code – also called the code meaning. The code value is to the left of the equal sign, and the text description is to the right.

It is very important to remember that only the code value is stored in NCIC or whatever database you are connecting to. The code description is there for your convenience only. It is never sent to NCIC or attached to your record.

Scars, <u>M</u> arks, Tattoos	
TAT FHD = Tattoo on Forehead	•

Example of a code. The code value is 'TAT FHD' and the code description is 'Tattoo on Forehead'

In the above example, when you submit the form, only the code value of 'TAT FHD' is sent to NCIC. The text 'Tattoo on Forehead' is not sent.

4.3.1 – Selecting a Code

You can select a code by scrolling through the list and clicking on an item with your mouse. Whichever code you click on is selected and appears in the field. You can also navigate the code list with the keyboard. Just press the down arrow key to open the drop down list, and then you can scroll through the list with the arrow up/down or page up/down keys. When you press Enter, the highlighted code is selected and appears in the field.

Place of <u>B</u> irth		
		•
GA = Georgia		٠
HI = Hawaii		
ID = Idaho		
IL = Illinois		
IN = Indiana		
IA = Iowa		
KS = Kansas	 	•
1	 •	

Clicking on this item, or pressing Enter, will select this code

Additionally, you can select a code by typing the code value into the drop down list. For example, suppose that you are filling in the place of birth (POB) field, and the individual was born in Illinois. You may know that the code value for Illinois is 'IL'. When you get to the POB field, you can simply press I and then L to select the code. As you type into the field, Messenger attempts to guess what code you are typing, so when you first press the letter I, Messenger guesses you are typing 'IA' for Iowa. Simply keep typing, and when you press L, Messenger displays the code for Illinois.

Place of <u>B</u> irth	
•	•
Place of <u>B</u> irth	
IA = Iowa	•
Place of <u>B</u> irth	
IL = Illinois	•

Example of typing into a code list. First there is no code selected (top). Next, after pressing I, Messenger guesses you are typing IA. Finally, when you press L, Messenger selects IL for Illinois

Please remember that you must type the code value, not the code description, to select a code by typing into the drop down list.

4.3.2 – Code List Search

The above method works fine if you know the code value, but what if you don't? In this case, you can use the code list search feature to lookup a code by its description. You can right-click on a drop down list and select the code list search item, or you can press Ctrl-F. You can use this feature on any code list in a Messenger form.

* <u>M</u> a	ke	
	Сору	Ctrl-C
gency	Cut	Ctrl-X
	Paste	Ctrl-V
	Select All	Ctrl-A
Lin	Undo	Ctrl-Z
	Redo	Ctrl+Shift-Z
	Field Help (EG.MAK)	F1
	Transaction Help (EG)
	Search Code List	Ctrl-F

The code list search item

When you select this option, Messenger opens the code list search window. The window provides a search text box at the top. You can enter search terms into this field to search for a code. The middle of the window shows the code descriptions for all the items in the drop down list. As you type into the search field, Messenger eliminates the codes that do not match your search, and it highlights the matches in yellow.

Code List Search
Enter Search Text
smith
DGC Custom Gun <mark>smith</mark> ing
Joe B. Smith
L. C. Smith Gun Co.
Lady Smith
Marlin L. C. Smith
Otis A. <mark>Smith</mark>
Smith & Wesson
Smith & Wesson
Smith (not Smith & Wesson)
Smith Enterprises
Selected Code Value
DGC
OK Cancel

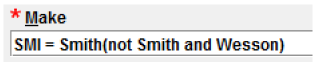
Example of searching the NCIC gun manufacturer code list for 'smith'

While typing, you can press the arrow up/down or page up/down keys to scroll through the list of code descriptions. As you select different codes, the code value of the selected item is displayed at the bottom of the window. Use this information to make sure that you have selected the correct code.

P Code List Search	x
Enter Search Text	
smith	
DGC Custom Gun <mark>smith</mark> ing	
Joe B. Smith	
L. C. <mark>Smith</mark> Gun Co.	=
Lady <mark>Smith</mark>	
Marlin L. C. <mark>Smith</mark>	
Otis A. <mark>Smith</mark>	
Smith & Wesson	
Smith & Wesson	
Smith (not Smith & Wessor	1)
Smith Enterprises	· · · · · · · · · · · · · · · · · · ·
Selected Code Value	
SMI	
ОК	Cancel

Example of scrolling the list to select a code. Note the code value is displayed at the bottom of the window.

When you have found the code and want to put it back in the form, press Enter on the keyboard. The code list search window closes, Messenger takes you back to your form, and the code is filled into the field.



When you press Enter, you are taken back to the form and the code is filled into the field.

4.3.4 – Codes in Responses

NCIC inquiry returns often include codes in the message text. Because the code value is the only value that is saved in the NCIC database, the return includes only the code value. It does not include the code description. However, Messenger allows you to lookup the code description from the NCIC return.

To lookup a code, highlight the three character field label, the slash, and the code value. Then press F1 on your keyboard and Messenger displays the code description. You must highlight the field label to lookup the code value. If you are having difficulty highlighting the start of a line, it may be easier to click the mouse at the end of the code value and drag the mouse back to the start of the field.

DOB/19501012 DOB/19520912				
AKA/DEER, JIM				
AKA/BUCK, ROBERT J SMT/CAUL L EAR				
💡 Code Look Up				
The value 'CAUL L EAR' translates to:				
Cauliflower ear, left				
ОК				

Code lookup from an NCIC response

4.3.3 – Multiple Meanings

Unfortunately, some code lists in the NCIC 2000 Code Manual contain duplicated codes. In other words, the same code value appears multiple times for different code descriptions. An example is the NCIC vehicle make code list. The code value 'BOER' appears once to mean 'Boerne Trailer Mfg.' and another time to mean 'Inter-National Crane & Trailer, Inc.' In order to provide code lists that completely match the information in the NCIC 2000 Code Manual, the Messenger drop down list also contains two items with a code value of 'BOER'.

* Vehicle <u>M</u> ake		* Vehicle <u>M</u> ake	
	•		•
BOCK = Bock Products, Inc.	-	IN SG = Instigator, Inc.	-
BODZ = Bod-Eze		INTG = Integrity Custom Trailers	
BOER = Boerne Trailer Mfg.		INTY = Integrity Trailers, Inc.	=
BOIS = Boise Cascade Mobile Home		BOER = Inter-National Crane & Trailer, Inc.	-
BMEQ = Boise Mobile Equipment		INTC = Interconsult Mfg. Co.	
OPED = Bolens		INME = Intermeccanica	
BOLR = Boler Mfg., Ltd.	-	IMCO = Intermountain Wholesale, Inc.	-
	•		•

The code value 'BOER' appears multiple times in the drop down list

If you type the letters B-O-E-R into the drop down list, Messenger selects the 'BOER' code, but it does not know if you mean the 'BOER' for 'Boerne Trailer Mfg' or the 'BOER' for 'Inter-National Crane & Trailer'. So, Messenger displays a special item, which is called a multiple meanings code. Instead of trying to guess at which code meaning you meant to select, Messenger displays the following.

* Vehicle <u>M</u> ake	
BOER = *Multiple Meanings	•

Example of typing B-O-E-R into the drop down list

When a multiple meanings code is selected, you can hover your mouse cursor over the field (or press Ctrl-F1) to show the field tool tip. In the tool tip, Messenger reports the different code descriptions for 'BOER'

* Vehicle <u>M</u> ake
BOER = *Multiple Meanings 👻
Must be a valid code listed in Vehicular Data Codes, NCIC 2000 Code Manual.
The code you have selected has the following meanings: Boerne Trailer Mfg., Inter-National Crane & Trailer, Inc.

Multiple meanings code description in the tool tip

For the 'BOER' code, Messenger only displays an actual code description if you chose the code by description. This includes selecting the code from the code list search window, or by clicking on one of the items in the drop down list. Because you have selected an item by code description, Messenger knows what code description you selected and can display it in the form.

boerne				
Only Se	earch From	 		•
Boerne 1	railer Mfg.			
	.			
Salacta	d Codo Valuo			
	d Code Value			
Selecte BOER	d Code Value			
	d Code Value			
	d Code Value	Can	cel	
]	Cane	cel	

Example of selecting one of the two 'BOER' codes from the code list search window

However, when you submit the form, please remember that only the code value is sent to the system. The code description is not sent to the system and it is not saved in NCIC. If you save the form as a draft message or template, only the code value is saved in the message. This means that if you open this message back into the form, Messenger only has the code value, and it displays the multiple meanings code.

Vehicle Information				
VIN #	* <u>V</u> ehicle Year	* Vehicle <u>M</u> ake		
12345678901234567	2005	BOER = Boerne Trailer Mfg.		•
Vehicle Model	* Ve <u>h</u> icle Sty	le	Vehi <u>c</u> le Color	
TL = Trailer	▼ BT = Boat	▼	GRY = Gray	•

Example of the VMA field before saving as a draft

DOT/20130101					
OCA/TESTOCA					
VIN/ 12345678901234567					
VYR/2005					
VMA/BOER					
VMO/TL					
VST/BT					
VCO/GRY					

Example of the resulting draft message

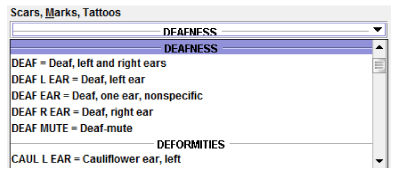
Vehicle Information			
VIN #	* <u>V</u> ehicle Year	* Vehicle <u>M</u> ake	
12345678901234567	2005	BOER = *Multiple Meanings	▼
Vehicle Model	* Ve <u>h</u> icle St	yle	Vehi <u>c</u> le Color
TL = Trailer	BT = Boat	•	GRY = Gray 💌

Example of the form after opening the draft message

While it may seem odd that the code description changes, please remember that the code description is never sent to the system or saved in NCIC. Whether you send the form with 'BOER = Boerne Trailer Mfg' or with 'BOER = **Multilple Meanings', only 'BOER' is saved in the database. NCIC does not know what code description you selected.

4.3.4 – Code Categories

Certain code lists are organized into different categories. This is most often the case with code lists that have a very large number of code items. For example, the NCIC scars, marks, and tattoos (SMT) code list is organized into categories. The start of each category is denoted by a horizontal line, and the codes within the category are listed after the line.



Example of the Deafness category in the SMT drop down

You can jump to the top of a category by typing the name of the category into the drop down. For example, if you type 'TATTOOS' into the SMT field, Messenger selects the top of the tattoos category. Then, if you press the down arrow key, Messenger drops down the code list and opens directly to the tattoos code category.



Type 'TATTOOS' and press the down arrow key to scroll through the list of tattoo codes

4.3.5 – Editable Codes

Some fields allow you to enter free text after you have selected a code from the list. Examples include certain offense codes, the miscellaneous number field, and NCIC benefits and effectiveness data. In particular, the reason for property record removal (RPP) field has three editable code items: HIT LOCAL YYYYMMDD, HIT STATE YYYYMMDD, or HIT NCIC YYYYMMDD.

When you select one of these codes, the code is selected and the editable portion, the YYYYMMDD text, is highlighted. This means that when you type, the highlighted text is replaced by what you enter.

By RPS	By RPP				
Required	Informatio	1 <u> </u>			
* Reason	for Re <u>m</u> ov	al			▼
Benefits and Effectiveness		HIT LOCAL YYY	YMMDD		
			HIT STATE YVYY	MMDD	
	Hit Rest	ilts	HIT NCIC YYYYM	IMDD	
Persons	Apprehend	led 🚬	OTHER MEANS		
Missina P	ersons Foi	Ind	PREVIOUS REC	OVERY	
_ . ,					

First select the code from the list

By RPS	By RPP				
Required	Required Information				
* Reason	for Re <u>m</u> oval				
- Benefits a	Benefits and Effectiveness				
	Hit Results				
Persons	Apprehended				
	ersons Found editable po	ortion is highlighted			

By RPS	By RPP								
Required	Informatior	۱ <u> </u>							
* Reason for Re <u>m</u> oval			HIT NCIC 20130820	-					
Benefits a	nd Effective	enes	s						
	Hit Resu	ilts							
<u>P</u> ersons	Apprehend	led							
Missina P	ersons Fou	ind							
	Then	en	ter a date						

4.4 – Printing

Messenger allows you to print messages that you have sent or that you have received form the system. This section explains how to print from the Messenger software. Much of this section discusses the user preferences that control Messenger printing. To access these preferences, open your user preferences screen, select Messenger from the top and select Printers from the left side.

Modify User Preferences Choose a Module Choose a Module Desktop Messenger Form Configurator Messenger Preferences Messenger Preferences Printers Preferences Mode Dispatch Printers Image Capable Dot Matrix Auto Printing Images Dispatch Printing Indispatch Printing mode, Messenger will use whatever printers you have configured in the "Printer List" tab. When you choose to print a message, Messenger will print out to the printer you have chosen as your "Selective" printer. When you turn on automatic printing, Messenger will print out to the printer you have chosen as your "Selective" printer. When you choose to print a message, Messenger will print out to the printer you have chosen as your "Selective" printer. Unen you furn on automatic printing, Messenger will print out to the printer you have chosen as your "Selective" printer. Unen you furn on automatic printing, Messenger will print out to the printer you have chosen as your "Selective" printer. Unen you print 2 stup dialog box. When you choose to print Messenger will reuse the same settings. In this mode, you can always get back to the Print Setup dialog box by choosing the print option from the "Message" pull down menu. Dispatch Mode Printing				
Choose a Module				
Desktop Messenger Form Configurator				
<u>۱</u>				
Messenger Preferences				
Printers Preferences				
Mailbox Mode Dispatch Printers Image Capable Dot Matrix Auto Printing Images				
In dispatch printing mode, Messenger will use whatever printers you have configured in the "Printer List" tab. Forms When you choose to print a message, Messenger will print out to the printer you have chosen as your "Selective" printer. When you turn on automatic printing, Messenger will print out to the printer you have chosen as your "Auto" printer. General In normal printing mode, Messenger will function like a standard Windows program. The first time you choose to print, Messenger will popup a Print Setup dialog box. When you choose to print again, Messenger will reuse the same settings. In this mode, you can always get back to the Print Setup dialog box by choosing the print option from the "Message" pull down menu.				
Sounds ,				
Revert to Defaults Revert All to Defaults Copy From User OK Cancel				

Select Messenger from the top and Printers from the left

4.4.1 – Selective vs. Automatic Printing

In Messenger, there are two ways that you can print messages. Selective printer is when you chose to print the message or messages that you are viewing in the message preview pane. Automatic printing is where Messenger automatically prints every message received by your terminal.

You can selective choose to print a message by selecting the print option from the message menu, or by clicking on the print icon on the mailbox window toolbar.



The print icon on the mailbox window toolbar

You can turn on automatic printing by pressing the auto print icon on the mailbox window toolbar. To turn off automatic printing, simply press the button again.



The auto print icon (left) and the icon when automatic printing is turned on (right)

If you always want to have automatic printing turned on, you can change your preferences to have Messenger turn on automatic printing as soon as you log onto Messenger. Under the auto printing tab, check the auto print on by default box.



Option to turn on automatic printing when you log on

4.4.2 – Image Capable vs. Dot Matrix

Messenger allows you to print to both image capable (i.e. inkjet) printers and to dot matrix (i.e. continuous feed) printers. When you print to an image capable printer, Messenger prints the message just like you see it on your computer screen. However, when you print to a dot matrix style printer, only the text of the message is printed because these printers do not support images or photos.

4.4.3 – Dispatch Printing

Messenger printing operates in either Windows mode or dispatch mode. By default, Messenger operates in dispatch mode. In this mode, you setup your printers once, and then when you print Messenger uses your settings. This mode works best if you don't change what printer you want to use very often. You setup your printers in your user preferences screen.

To check what mode you are in, open the mode tab in the printers preferences screen. If the dispatch mode box is checked then you are in dispatch mode. If the box is not checked, then you are in normal mode.

Print	Printers Preferences										
Mode	Mode Dispatch Printers Image Capable Dot Matrix Auto Printing Images										
In dispa When y "Select chosen In norm to print,	h Printing tch printing mode, Me ou choose to print a n ive" printer. When yo as your "Auto" printe al printing mode, Mes Messenger will popu he same settings. In 1	nessage, Messeng u turn on automati r. senger will functio p a Print Setup dia	per will print ou ic printing, Me on like a stand log box. When	ut to the printer yessenger will print ard Windows pro n you choose to p	ou have cho tout to the p ogram. The print again,	osen as your printer you have first time you choose Messenger will					
	tion from the "Messa			ick to the Philt S	etup ulalog	box by choosing the					
		Ľ	Dispatch Mod	e Printing							

Dispatch mode check box under the mode tab

In dispatch mode, you configure your printer settings under the printers tab. This tab lists the printers that are connected to your computer. A printer shows up in this list if you can print to it from standard Windows applications, such as Microsoft Word.

Mode	Dispatch Printers	Image Capable	Dot Matrix	Auto Printing	Images		
Messenger Printers							
	Na	me 🔺		Туре	:	Selective	Auto
Adobe F	PDF		lm:	age Capable			
Brother	MFC-7440N Printer		Ima	age Capable		~	*
Brother	MFC-7440N Printer	(Home)	Ima	age Capable			
Brother	PC-FAX v.2.1		Ima	age Capable			
Fax			lm;	age Capable			
Microsoft XPS Document Writer			Ima	age Capable			
PaperP	ort Image Printer		Ima	age Capable			
	o OneNote 2010		Im	age Capable			
\\10.1.1	.17\CLJ-4650		Ima	age Capable			
	.17\P2055dn			age Capable			
	.17\clj-4700			age Capable			
110.1.1	.17\lj-4014		lm:	age Capable			
Change the Properties of the Highlighted Printer							
Image Capable Set Selective Printer				Set Auto Printer Page Setup			e Setup
innug	c cupubic -						

Example printer list preferences

The name column reports the name of the printer and the type column indicates if the printer is setup as an image capable or dot matrix printer. Please be aware that Messenger cannot detect whether a printer is image capable or dot matrix. You must choose the printer type for Messenger to print correctly. The last two columns show what printer is used for selective printing and what printer is used for automatic printing.

Printers that are shaded in grey are associated with your preferences, but they are not accessible from the current computer. These printers are called inactive printers. Messenger remembers these printers in case your job takes you to different agencies or different computers that have access to different printers. Messenger remembers your settings at each location, so you don't have to setup your printers every time you switch locations.

At the bottom of the screen, you can click on the delete or clean buttons to get rid of inactive printers. The delete button removes the selected printer from the list, and the clean button removes all inactive printers from the list.

Change the Properties of	Change the Properties of the Highlighted Printer							
Type of Printer								
Image Capable 💌	Set Selective Printer	Set Auto Printer	Page Setup					
	Delete Clean	Extra Line Feeds: 0 🛫	Font Adjust: 0					

Use the delete and clean buttons to remove inactive (grey) printers from your list

If you select a printer from the list, you can setup the properties in the bottom part of the window. The printer type drop down lets you choose whether the printer is an image capable or a dot matrix printer.

Change the Properties of the Highlighted Printer							
Type of Printer							
Image Capable 🔻	Set Selective Printer	Set Auto Printer	Page Setup				
lmage Capable Dot Matrix	Delete Clean	Extra Line Feeds:	Font Adjust: 0				

Choose image capable or dot matrix. Messenger cannot detect the type of printer, so you must select the correct option.

If you click the set selective printer button, then the selected printer will be used for selective printing. Likewise, if you click the set auto printer button, then the selected printer will be used for automatic printing.

Change the Properties	of the Highlighted Printer			
Image Capable 💌	Set Selective Printer	Set Auto Printer	Page Setup	
	Delete	Extra Line Feeds: 0	Font Adjust: 0	

Use the set selective printer and set auto printer buttons to change which printer is used when you print

If you are setting up a dot matrix style printer, you can have Messenger add extra blank lines between each message. Adding blank lines may make it easier to tell where one message ends and the next begins.

Change the Properties	s of the Highlighted Printer			
Type of Printer				
Dot Matrix 🔻	Set Selective Printer	Set Auto Printer	Page Setup	
	Delete	Extra Line Feeds: 0	Font Adjust: 0	

You can add extra blank lines between messages for dot matrix printers

If you are setting up an image capable printer, you can change the font size that Messenger uses to print with the font adjust control. A value of zero means that Messenger uses its normal font size. If you change this to a positive number, then the font size increases, and if you change this to a negative number, the font size decreases.

	of the Highlighted Printer			
Type of Printer Image Capable 🔻	Set Selective Printer	Set Auto Printer	Page Setup	
	Delete	Extra Line Feeds:	Font Adjust: 0	

Adjusting the font size to very large (top left), large (top right), normal (center), small (bottom left), and very small (bottom right)

For image capable printers, you can also adjust the print settings under the page setup button. Click the button to adjust the page orientation and print margin settings.

Page Setup	Telerences	
Media —		
Si <u>z</u> e:	Letter	▼
Source:	Automatically Select	▼
Orientatio	n	Margins
A	ertrait	le <u>f</u> t (in) <u>rig</u> ht (in)
A	○ <u>L</u> andscape	0.5 0.5
Y	O Reverse Portrait	top (in) bottom (in)
A	○ Reverse La <u>n</u> dscape	0.5 0.5
		OK Cancel

The page setup options for image capable printers

4.4.4 – Unattended Printing

Messenger supports the unattended printing of messages as they are received from the system. Typically, this feature is implemented by having your governing agency create a generic user logon for your agency. This generic user logon is not granted any authority to submit information to the message switch, so many of the CJIS requirements for passwords do not apply and the logon is exempt from NCIC and state audits. The logon information for the generic agency user can be made freely available to all users at the agency.

If you want to enable unattended printing, first log off from Messenger. Then log onto the system with your generic agency user. When you've logged on, turn on automatic printing. You can then leave the terminal. It will print any message that arrives, and no one can use the terminal to submit transactions. For additional security, you can also lock the Desktop session to prevent unauthorized people from reading messages on the screen.

4.4.5 – Windows Mode Printing

In Windows printer, Messenger printing works like a normal Windows program. The first time you choose to print, Messenger pops up a print setup screen. In this screen, you choose the printer that you want to use and change printer settings. Then, each time that you print in the future, Messenger reuses these settings. If you want to change what printer you use or change the print settings, you choose the print item from the message menu. You must choose the option under the menu, pressing the keyboard shortcut to print will reuse your old settings.

🛓 Print			x
General	Page <u>S</u> etup <u>A</u>	ppearance	
Print Ser			
<u>N</u> ame:	Brother MFC-744	0N Printer	▼ Properties
Status:	Accepting jobs		
Type:			
Info:			Print To <u>F</u> ile
Print Ran	ge		Copies
IIA ®			Number of copies: 1
O Pag	<u>e</u> s 1 To 1		Collate
			Print Cancel

Windows mode print screen

4.4.6 – Custom Printing

The custom printing feature allows you to customize your print out format. You can select which messages are printed and which are not. You can also change the order in which the messages are printed. This feature is useful if, for example, you run a query, resulting in six different returns, but only want to print the return from NCIC. You can perform a custom print by clicking on the appropriate button on the tool bar, or by pressing Ctrl-Alt-P on your keyboard.



The custom print action on the toolbar

This opens the custom print window, which is shown below. The window lists the messages that you selected and puts a checkbox on the left hand side of each message. When you print, only the messages with a check are printed. If you uncheck the box next to a message, then that message is not printed.

2	Selec	Select messages to print									
	Nove N	ove Messages Print Messages									
😭 Move Up			ove Up		Print All Print None						
	Solution Move Down				Print Only This Message Print All But This Message		age				
Message Table											
	Print	MKE	User	Source	Summary	Date	Туре	New			
		QWA	FOX	IDACS	FREE: QWANAM/MYRECORD,TEST.DOB/19500101.SEX/M.IND/Y	11:07:07 08-14-14	- 🍫		□▲		
	1	QWA	FOX	NCIC	FREE: QWANAM/MYRECORD,TEST.DOB/19500101.SEX/M.IND/Y	11:07:03 08-14-14	~				
		ACK	FOX	SWITCH	FREE: QWANAM/MYRECORD, TEST.DOB/19500101.SEX/M.IND/Y	11:07:03 08-14-14	- 🔶				
		QV	FOX	IDACS	QV: LIC=ABC123	11:05:21 08-14-14	~		🔲 🛛		
	ľ	QV	FOX	NCIC	QV: LIC=ABC123	11:05:09 08-14-14	*		🔲 🚽 🕴		
					Close						

Example of using the custom print window to print only the two returns from NCIC

You can use the up/down arrow keys to change what message is highlighted, and pressing the space bar toggles whether the message is to be printed or not. You can also reorder the messages using the Move Up and Move Down buttons in the top left corner of the window. The buttons in the top right corner are shortcuts for choosing which messages are printed. They are explained below.

- Print All Places a check next to all the messages in the list
- **Print None** Removes the check from all messages in the list
- **Print Only This Message** Places a check next to the highlighted message and removes the check from all other messages

• **Print All But This Message** – Removes the check from the highlighted message and adds a check to all other messages

4.5 – Message Search

Messenger allows you to search the messages in your mail folders. This only searches the messages that have been sent from or received at a particular Messenger workstation. After a message is deleted from the workstation, due to running out of space on the local hard drive or due to the message lifetime expiring, it may no longer be found by the message search. Historical searches of message traffic can be performed by your governing agency.

You can access the message search screen from the message menu or by clicking on the icon in the mailbox window toolbar.



Access to the message search window

The top of the message search screen allows you to choose what messages you will search. The bottom of the screen is where you enter the data of the messages that you wish to find.

Search Messages			X
Options			
Search for messages in :	All Folders	•	
Search Previous Result	ts	Combine with Previous R	lesults
Match ALL of the followi	ng	O Match ANY of the fo	
Message Text	▼ contains	•	
Date	▼ is	▼ 20130821	
More	wer	Find! Close	

The Messenger message search screen

4.5.1 – Search Folder

After you run a search, you view the results in your search folder. Copies of messages found by the search are placed into the search folder. The original messages remain in

the original folders. For example, if you ran a search which found a message from your inbox folder, that message is still in your inbox.

You can view the messages in your search folder just like you view your messages in your inbox. You can also cleanup your search results by deleting messages in your search folder. When you do this, you are only removing the message form the search folder, you are not deleting the actual message from its original folder. For our example, deleting the message from your search folder does not delete the message from you inbox.

Mailbox for FOX	(- Search					
<u>M</u> essage <u>Q</u> uick Q	ueries <u>S</u> ort	Messages <u>V</u> iew	Columns	Options		
🔍 📕 🧕]	💋 🔊 🐼	N	s 🖡	٩	
FOX's Folders	MKE	User		Sour	се	
🛛 — 🖖 Inbox	ACK	RYAN		SWITCH		
🗌 – 👚 Sent	QW	RYAN		MESSENGE	R	
- 🚽 Save	ACK	RYAN	:	SWITCH		
🛛 – 🥑 Trash	QW	RYAN		MESSENGE	R	
Droffe	ACK	FOX		SWITCH		
- 🥸 Search	QW	FOX	1	IDACS		
	QW	FOX		NCIC		
	QW	FOX	1	MESSENGE	R	
	ACK	RYAN	:	SWITCH		

The results of your search are listed in the search folder

4.5.2 – Search Options

At the top of the screen, you can choose what mail folders will be searched. You can choose to search for messages in any particular folder, or you can leave it on the default setting, which is to search all the mail folders.

Search Messages		X
Options		
Search for messages in :	All Folders	-
Search Previous Resu	All Folders Inbox Folder	e with Previous Results
Match ALL of the follow		at ch ANY of the following
Message Text	Trash Folder Drafts Folder	
Date	▼ is ▼ 2013	30821
More Fewer Find! Close		

The drop down list allows to search for messages in a mail folder or all mail folders

You can use the next two check boxes on the screen to search the results of your previous search or to combine the results of your previous search. Searching the

results of your previous search allow you to drill down your results. You can start with a generic search and make it more specific. Combining your previous search results allows you to run multiple searches and add the results together.

Search Messages	
Options Search for messages in : All Folders	
Search Previous Results	Combine with Previous Results
Match ALL of the following	O Match ANY of the following
Message Text Contains	▼ TEST ▲
Date	▼ 20130821 ▼
More Fewer	Find! Close

Search options to drill down within or append to your previous search

4.5.3 – Search Criteria

The bottom of the screen allows you to enter the data for which you wish to search. You can add or remove data fields by clicking the more or fewer buttons. If you are searching by more than one data field, the radio buttons along the top let you choose whether messages must match all of the criteria or at least one of the criteria.

Search Messages	X	
Options		
Search for messages in : All Folders	•	
Search Previous Results	Combine with Previous Results	
	<u> </u>	
Match ALL of the following	Match ANY of the following	
Message Text Contains	▼ TEST	
Date v is	▼ 20130821	
More Fewer	Find! Close	

Choose to match all or any of the search criteria (top) and add or remove criteria by clicking the more or fewer buttons (bottom)

Each row in the search criteria panel is used to specify one field to use in the search. You can choose what field to look at from the left drop down box. The center drop down box lets you choose the condition applied to the search, and the right field (or drop down) is where you enter the field data.

Ver. 4.00.0000

Message Text 💌	contains 👻	TEST	•
Date -	is 🔻	20130821	•

Choose the search field on the left, the condition in the center, and the field value on the right

Search Field	Description	
Message Text	The text content of the message. An example would be the content of an NCIC return.	
Date	The date that a message is sent or received	
Destination	For NLETS messages and AMs	
ID	The Messenger ID of a message, visible under the ID column	
MKE	The message key of a transaction	
MKE Type	The category of message key	
Message Has an Attachment	Whether the message (sent or received) has an attachment	
Message Has an Image	Whether the message (sent or received) contains an image	
Message Type	The Messenger categorization of the message, visible under the Type column	
Message is New	Whether you have viewed the message	
ORI	The source ORI of a message	
Reference	The name of the form that you used to send the query	
Source	The originating system of the message	
Summary	The summary is built from the most important fields in a transaction, visible under the Summary column	

Available fields for the search

Search Criterion	Description
is	Must be an exact match
is not	Exact matches are excluded from the results
contains	Search text must appear in the field
doesn't contain	Excludes messages with the search text appearing in the field
begins with	Must start with the search text
doesn't begin with	Excludes messages that start with the search text
ends with	Must end with the search text
doesn't end with	Excludes messages that end with the search text
is or is before	Must be on or prior to the search date
is or is after	Must be on or later to the search date
is between dates	Must be on or between the two search dates
is more than	Must be more than the search number
is less than	Must be less than the search number
is between	Must equal or be between the two search numbers

Available criteria

4.6 – Images

OpenFox[®] Messenger natively supports images, whether the images are returned from NCIC, an instate hot files database, a driver license return (in state and out of state), or as part of an NLETS TIPS (Targeted Interstate Photo Sharing) message.

4.6.1 – Viewing Images

Images are displayed directly in line with the content of a message. You do not need to perform any action to view an image in a return.



Example of an NCIC return containing an image

Sometimes, certain messages may contain images that are too large for you to see all at once. This is especially common with driver license photos. You can limit the maximum size of an image in your user preferences screen.

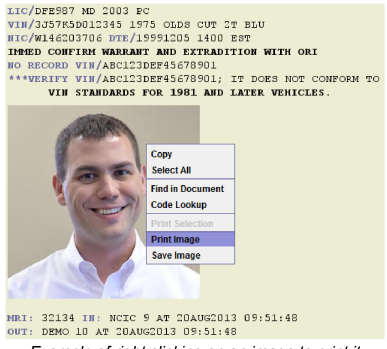
Under the Messenger message display image preferences, there are two options. One restricts the maximum height of an image and the other restricts the maximum width of an image. By default, the checkboxes are not selected, which means Messenger does not place any limits on the size of an image. If you select the checkboxes, then you can specify a limit.



Example of restricting image height and width to 256 pixels, which is the same maximum size as an NCIC image

4.6.2 – Printing Images

Messenger allows you to print just the image (or images) from a message. You can do this by clicking the right mouse button on an image and select the print image item. When you choose this option, Messenger prints the image that you clicked on.



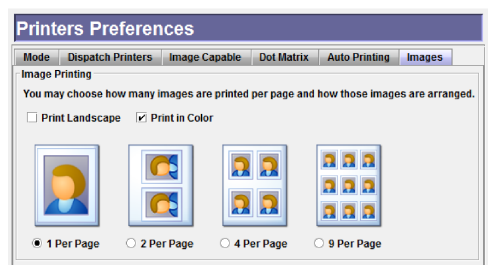
Example of right clicking on an image to print it

Additionally, you can choose the print images action from the mailbox window toolbar or from the message menu. This action prints all the images in all the messages that you have selected. Use this action if the message contains multiple images or if you have multiple messages with images that you want to print.



Example of the print images action on the mailbox window toolbar

You can change how Messenger prints these images in your Messenger printers images preferences. Choose an image layout for printing from the available options. Please remember that even if you print only one image, it will be sized on the paper according to the layout you have chosen here. For example, if you choose the four per page layout, then right click on an image and print it, that image will be sized to occupy one quarter of the page.



Example of the image print layout options

4.6.3 – Exporting Images

Messenger also allows you to export an image from a message and save it to your computer. Similarly to printing images, as described above, you can right click on an image and choose the save image item.



Example of right clicking on an image to save it to your computer

Also, you can choose the export images action to save all the images from all the messages you have selected. This action is available under the mailbox window message menu. When you choose this item, Messenger saves the images to your computer.

4.6.4 – Sending Images

Certain forms allow you to attach an image to the message. These forms can be used to store an offender's mug shot to a wanted person record, store an image of a stolen vehicle, broadcast the photo of a missing child in an Amber Alert, etc. Forms that support images have an area that resembles the one below.

r Image Data	🗞 Import Image 🔯 Format Image
	X

Example of the image area

To attach an image to the message, you must have the image as a file on your computer or somewhere accessible from your computer (i.e. a flash jump drive, a network drive, a file sharing server, etc.). In other words, you must be able to access the file via Windows Explorer to import the image into a Messenger form. Messenger supports three different image formats:

- JPEG (or JPG) The Joint Photographic Experts Group standard. This is the most common electronic format of photos
- GIF The Graphics Interchange Format standard published by CompuServe.
- PNG Portable Network Graphics. An open standard developed after the underlying compression algorithm used in GIF was patented.

To import an image into the form, click the Import Image button, and Messenger opens a file explorer window. Navigate to your image file and open it.



Example of the form image area after an image has been imported

4.6.5 – Formatting Images

Just like text fields, the image area may have certain formatting requirements. For example, images attached to NCIC records must not be any larger than 256 pixels in either height or width. Requirements for attaching images to other message types may vary, so please contact your governing agency for more information. If you import an

image that does not meet the formatting requirements, Messenger automatically opens the format image window. You can also open this window by clicking the format image button.



Format image window

The box with white and black dashed lines in the above picture is called the cropping box. When you click the OK button, only the portion of the image inside this box is imported into the form. Use the cropping box to cut out extraneous parts of the image, and to make the image conform with the NCIC guidelines. You can move the cropping box by dragging it around with the mouse, and you can resize the box by dragging its sides or corners.

As an example, when entering a mug shot photograph, NCIC recommends that you enter a frontal face view from the shoulders to the top of the head. For more information on the NCIC image entry guidelines, please see the NCIC 2000 Operating Manual.

Zoom In/Out

You can also zoom the image in and out by pressing the buttons with either the plus symbol or the minus symbol. These buttons will either enlarge or shrink the image. The third button, with two arrows, returns the image back to its original size.



Buttons to enlarge the image (left), shrink the image (right)

Mirror and Flip

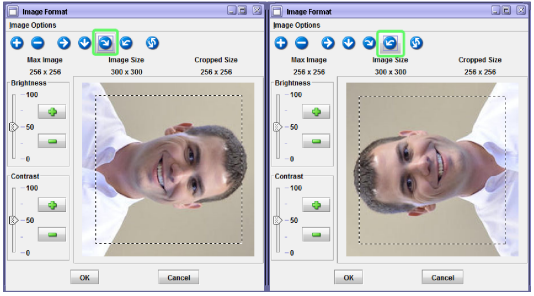
Depending on the orientation of the device used to capture a photograph, the image may need to be flipped or mirrored so that it looks correct on a computer screen. The image format window provides two buttons to correct the orientation of an image.



The mirror button (left) flips an image horizontally and the flip button (right) flips an image vertically

Rotate Image

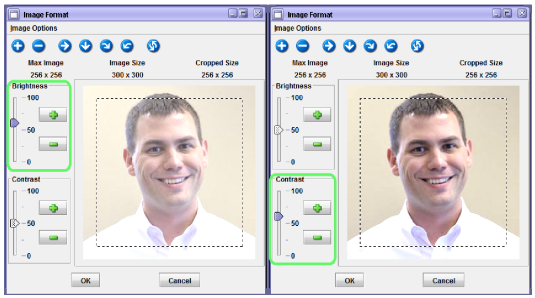
Likewise, the image may need to be rotated either clockwise or counter-clockwise. The image format window provides buttons you can use to rotate the image.



Buttons to rotate the image clockwise (left) or counter-clockwise (right)

Change Brightness and Contrast

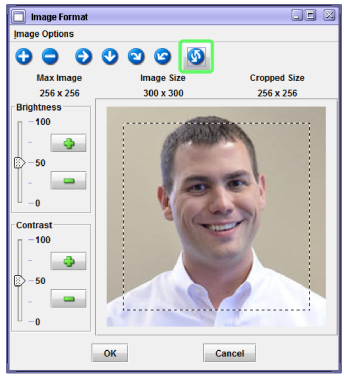
Messenger allows you to adjust the brightness or contrast of the picture. On the left side of the window, there are controls that adjust these settings. You can drag the slider bar up or down, or you can click the plus or minus buttons to adjust the brightness and contrast settings.



Example of adjusting the brightness (left) and contrast (right)

Restore Image

Clicking on the button with two arrows resets the image back to the original settings. This removes any formatting changes you may have made such as zooming in or out, mirroring or flipping the image, rotating the image, and changing the brightness or contrast of the image.



Button to restore the image to the original settings

4.7 – Attachments

OpenFox[®] Messenger leads the industry in terms of facilitating the free exchange of information in the law enforcement and public safety environment. Messenger allows you (within the regulations of your governing agency) to send files from your computer to another agency just as easily as you do through email. The only difference is that Messenger attachments are secured to the standards of a dedicated law enforcement network, instead of being broadcast over the general Internet.

4.7.1 – Receiving Attachments

When you receive a message that has attachments, Messenger displays a small paperclip icon under the attachments column in the message list control.

MKE	Source	Summary	Date 🔻	
AM	USER	AM:(CP0000021) DEMO HERE IS AN IMAGE OF THE SUSPECT AND	11:02:15 08-21-13	🤣 🗔 🚺 📎
QWA	IDACS	FREE: QWANAM/MYRECORD,TEST.DOB/19500101.SEX/M.IND/Y	17:50:06 08-20-13	🔸 🗆 🖸 📑
QWA	NCIC	FREE: QWANAM/MYRECORD,TEST.DOB/19500101.SEX/M.IND/Y	17:50:01 08-20-13	🗸 🗆 🔲 📋
ACK	SWITCH	FREE: QWANAM/MYRECORD,TEST.DOB/19500101.SEX/M.IND/Y	17:50:01 08-20-13	🧄 🗆 🔲 👘
QWA	NCIC	FREE: QWANAM/MYRECORD,TEST.DOB/19500101.SEX/M.IND/Y	11:16:40 08-20-13	🗸 🗌 🔲 👘
QWA	IDACS	FREE: QWANAM/MYRECORD,TEST.DOB/19500101.SEX/M.IND/Y	11:16:39 08-20-13	⇒ □ □
ACK	SWITCH	FREE: QWANAM/MYRECORD,TEST.DOB/19500101.SEX/M.IND/Y	11:16:39 08-20-13	♦ □ □ ↓
QH	NCIC	QH: NAM=MYRECORD,TEST SEX=M	11:09:47 08-20-13	🧄 🗆 🔲 👘
ACK	SWITCH	QH: NAM=MYRECORD, TEST SEX=M	11:09:47 08-20-13	- U U - 1

Example of a message with attachments

If the attachments are images, Messenger displays them following the end of the message. Other types of attachments cannot be viewed directly in Messenger.



🔄 Ryan-Work-Mugshot.jpg 搅 Warrant.pdf

Example of a message with image attachments

At the bottom of the message preview, Messenger lists the files that have been attached to the message. If you double click an attachment, Messenger opens it in the default application. For example, double clicking a PDF attachment opens the document in Adobe and double clicking a Word attachment opens the document in Microsoft Word. Right clicking on an attachment allows you to save the attachment to your computer or to save all attachments to a folder on your computer.



The attachment list and right click menu items

4.7.2 – Sending Attachments

Certain forms allow you to add attachments. These forms have an attachment control, which typically appears in the upper left corner of the form.

AM-ATTACH - B	roadcast Message	X
- Header Informatio	n	Ryan-Work-Mugshot.jpg
* <u>M</u> essage Key	AM = Administrative Message 🔹	🔁 Warrant.pdf
<u>O</u> RI	CP0000021 = CPI Test and Development	
* Destination <u>1</u>	DEMO	
Destination 2		
Destination 3		
Destination 4		
Destination 5		
<u>C</u> ontrol Field		🗞 Attach File 🔊 Remove
-Broadcast Messa	ge	
<u>T</u> ext Field		
HERE IS AN I	MAGE OF THE SUSPECT AND A COPY OF	THE WARRANT
Sut	Clear	Close

Example of a form that allows attachments

You can add files to the form by dragging them into the attachment box, or you can click the attach file button to choose a file to attach. If you accidentally attached the wrong file, you can select it from the list and then click the remove button.

Please be aware that there are restrictions on the files that you can attach to a form. These restrictions are listed below, and they have been chosen by your governing agency. If you have any questions regarding them, please contact your governing agency.

- Forms only allow up to a certain number of attachments
- Forms only allow a certain total size of all attachments
- Forms only allow specific file types to be attached

4.8 – Help Files

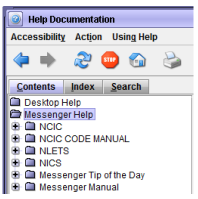
Messenger provides you with access to various national standard manuals through the Desktop help files. These manuals are updated every time new changes are released, so you no longer have to keep those bulky NCIC and NLETS manuals around. Messenger always has up to date manuals. You have access to the following manuals:

- NCIC 2000 Operating Manual
- NCIC 2000 Code Manual
- NLETS User Manual
- NICS Interface Control Document

You can browse these documents by selecting the launch help item from the help menu, and then expanding the messenger help folder in the contents tab.

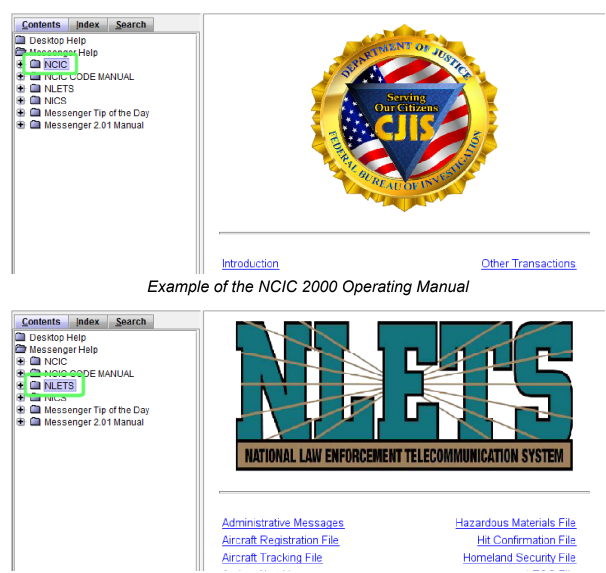
💂 Terminal DEMO - ORI CP0000021 - Logged in as FOX - C	penFox™ Desktop
<u>Forms</u> <u>A</u> ccessibility <u>U</u> ser Session <u>W</u> indow <u>T</u> ools	<u>H</u> elp
🔄 Mailbox for FOX - Inbox	② Launch Help
Message Quick Queries Sort Messages View Colu	💡 Launch Tip of the Day
	④ About OpenFox™ Desktop
Example of the launch hole	n monu itom

Example of the launch help menu item



Example of the messenger help folder in the contents tab

Simply click on one the name of one of the manuals to view that manual.



Example of the NLETS User Manual

4.8.1 – Forms Link to Manuals

If you are on a Messenger form, you can jump to the relevant section of the NCIC or NLETS manual by pressing F1 on your keyboard, or by right clicking and selecting the field help item.

EW - NCIC Enter Wanted Person							
Header I	nformation						
* <u>M</u> essa	nge Key						
EW = W	anted Person						
	1 Jac & a and a state of the st						
Persona	I Information						
* <u>N</u> ame							
	Сору	Ctrl-C					
Date of I	Cut	Ctrl-X					
	Paste	Ctrl-V					
Scars, <u>N</u>	Select All	Ctrl-A					
DNA	Undo	Ctrl-Z					
	Redo	Ctrl+Shif	t-Z				
Ethninit	Field Help (EW.NAM)	F1					
<u>E</u> thnicit	Transaction Help (EW)					

Example of a form field linking to the NCIC manual

When you choose this item, Messenger opens the manual and directs you to the relevant section. Under the right click menu, you can also select the form help item, which directs you to the section relevant to the transaction.

NCIC WANTED PERSON - INTRODUCTION	•
1.1 CRITERIA FOR ENTRY	
1. GENERAL CRITERIA	
An entry in the Wanted Person File should be made immediately after: 1) the decision to arrest or authorize arrest has been made, and 2) the decision has been made regarding extradition. The criteria for entry follow.	
Agencies must have a warrant (electronic or hard copy) on file to support a wa person entry. Only the agency that holds the warrant may make an NCIC want person entry. The only exception is that any criminal justice agency or regional dispatch center may act as holder of the record for another agency that has no telecommunications equipment. When such an entry is made, the agency hold the record may place its own Originating Agency Identifier (ORI) in the ORI Fie but only when there is a written agreement between the two agencies that delineates the legal responsibilities can be found in the Introduction of this manual concerning these responsibilities can be found in the Introduction of this manual	ed ling d
2. ADULT	
1. An individual (including a juvenile who will be tried as an adult) for whom a fe Federal fugitives are persons who:	dera
 Are being sought because they have been charged with one or more crimes, 	feder

Example of navigating to the wanted person entry section in the NCIC manual

4.8.2 – Other Features

This section only covers the features of the help files specific to Messenger. Many other features are available, but they are not discussed here. Please refer to the Desktop User Manual for more information.

Chapter 5 – User Preferences

OpenFox[®] Messenger allows you to change many aspects of the application so that you can custom tailor the software to your specific workflow and tastes. Any changes you make to your user preferences are saved in the message switching system, and these changes follow you around. If you access the system from a different computer, your individual settings will move to that computer. This also means that two users who share the same computer can customize Messenger so that each one has their own unique experience.

You access the preferences screen by choosing the "User Preferences" item from the Tools menu.



User Preferences item under the Tools menu

Be sure to select Messenger from the list at the top of the preferences window.



Select Messenger from the list at the top

Your Messenger preferences are organized into five categories, mailbox, forms, general, message display, printers, and sounds.



Messenger user preferences categories

5.1 – Mailbox Preferences

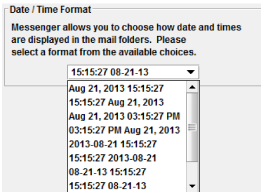
Your mailbox preferences allow you to customize various aspects of the Messenger mailbox window. These preferences are organized into six tabs.

5.1.1 – Mailbox Tab

The mailbox tab contains options affecting the overall features of the Messenger mailbox window.

Date / Time Format

This item allows you to choose how Messenger reports the date and time of messages in your mailbox folders. Simply choose one of the display formats from the drop down list.



Date and time display options

Message Double Click

This option allows you to change what happens when you double left click on a message in one of your folders. You have the option to select from one of the following actions:

- **None** No special action is taken. The message is selected and viewed in the preview pane.
- **Open Form –** This message is opened in the form that you used to send this message. If the message was sent from the quick query bar, then the quick query bar is populated with the message data.
- Open in Window Opens the message in a separate window
- Open in New Window Opens the message in a new separate window
- Select Related Messages If this message is a response to a message that you sent, then Messenger selects all other responses retuned from the same message and you can view the content in the preview pane.
- Select Related Messages in Window Opens the related messages in a separate window
- Select Related Messages in New Window Opens the related messages in a new separate window

Mes	sage Double-Click
	may change what Messenger does when you ble-click a message in your mail folders.
	Open Form 💌
	None
Qui	Open Form
You	Open in Window
bea	Open in New Window
	Select Related Messages
	Open Related Messages in Window
	Open Related Messages in New Window

Message double click option

Close Mailbox Window

If this item is selected, then you are able to close the Messenger mailbox window by clicking the close window button in the upper right hand corner. If you find yourself accidentally closing the mailbox window, try turning this option off.

Close Mailbox Window
You will be able to close your Mailbox Window by pressing the "X" button in the upper right corner.
☑ Can Close Mailbox Window

Can close mailbox window option

Quick Query Bar

If this item is selected, the Messenger quick query bar is always visible, even if your governing agency has chosen to disable it.

Quick Query Bar
You may force the Messenger Quick Query Bar to be available.
Errce Quick Query Bar Visible

Force quick query bar visible option

5.1.2 – Layout Tab

The layout tab contains options that allow you to change how the mailbox window is organized.

Mailbox Window Layout

This item allows you to change where the four components of the Messenger mailbox window appear. You can choose from the standard layout, side by side right, side by side left, all left, or all right. Examples of these layouts are shown below.

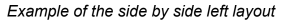
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Example of the standard layout

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Sarte Sarte Trash Drafts Sarce Drafts Sarce	Line: Fildbord So	Date Date

Example of the side by side right layout

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Message Quick Queries SoftMessages Yew Columns Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessage Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessage Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessage Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessage Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessage Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessage Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: SoftMessages Image: So	🖸 Mailbox for FOX - Inhox 🛛 🕞 🛛				
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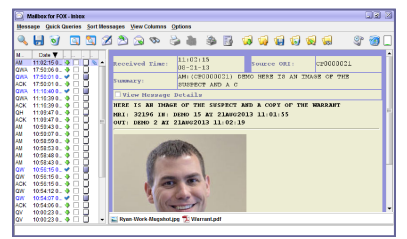
Example of the all left layout

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Message Quick Queries <u>S</u> ort Messages <u>V</u> iew Columns <u>O</u> ptions				
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FREE:	/MYRECORD, TEST. DOB/1 .D SEX/M RAC/W POB/TX 123456789 SOC/12345 OFF-GUN	DOB/19500101 1	.IND/Y .IND/Y IGT/510	FOX Folders Inbox Sent Save Trash Drafts Search OpenFox Commands NCIC NLETS M4 17:50:06 WA 17:50:06 WA 17:50:06 WA 11:16:40 WA 11:16:40 WA 11:16:30 WA 11:16:30 WA 11:16:30 WA 11:16:30 WA 11:16:30 WA 11:16:30 W1 10:647 W1 10:547 W1 10:547

Example of the all right layout

Hide Folders and/or Forms Tree

These items allow you to hide the mail folders list or the form tree from your mailbox window. Hiding these controls may help if your computer screen is tight on space and you want more room to see your list of messages and the content of messages.



The all left mailbox widow layout with both mail folders and form tree hidden

If you choose to hide the form tree, then you can still use the form menu in the upper left hand corner to browse through the available forms.

If you choose to hide the mail folder list, then Messenger displays buttons on the mailbox window toolbar to switch between mail folders. These buttons are shown below.



Example of the mail folder buttons on the toolbar

5.1.3 – Window Tab

The window tab contains options that affect what happens when you open a message in a separate window.

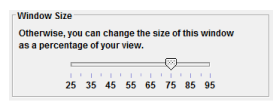
Maximized Window

If this item is selected, then the separate window is maximized when you open a message. Otherwise, the size of the separate window is chosen in the next option.

New window is maximized option

Window Size

This item allows you to choose how large the separate window is when it first opens. You choose the size as a percentage of your overall OpenFox[®] Desktop window. For example, if you choose 50%, then the window is half as tall and half as wide as the main Desktop window.



Window size option

5.1.4 – Unread Tab

The unread tab contains settings you can use to change what messages are marked as unread when they are added to your mailbox folders. Unread messages are denoted by bold text. When you view an unread message in the preview pane, that message is marked as read and is no longer bold.

Sent Messages

If this item is selected, then messages you send are marked as unread in your sent folder.

Acknowledgement Messages

If this item is selected, then acknowledgement messages are marked as unread in your inbox folder. Acknowledgement messages are typically returned before any NCIC or other responses. When you send a message that does not result in solicited responses (i.e. YQ hit confirmations, or AM administrative messages) the acknowledgement message may be the only notification you receive that your message has been sent.

Draft Messages

If this item is selected, then when you save a form as a draft message, that draft message is marked as unread in your drafts folder.

Mailbox Layout Window Unread Draft Received			
When a message is delivered to your Messenger session, it is marked as unread until you view the contents of the message. These preferences allow you to change which messages are marked as read or unread.			
Sent Messages	Acknowledgement Messages		
When you submit a form, a copy of the resultant message is stored within your Sent folder.	Acknowledgement messages are typically sent in response to messages that you send into the system. These messages have an MKE of "ACK".		
🗌 Mark as Unread	🗌 Mark as Unread		
Mark as Unread Draft Messages	🗌 Mark as Unread		
	🗌 Mark as Unread		

Unread tab preferences

5.1.5 – Draft Tab

The draft tab allows you to change the behavior of Messenger when you save a form as a draft or template.

Close Form

If this item is selected, then Messenger closes your form after you save it as a draft or template.

Go to Drafts Folder

If this item is selected, then Messenger automatically directs you to your drafts folder after you have saved a form as a draft or template.

Apply Form Rules

If this item is selected, then Messenger checks the form against the normal NCIC rules when you save the form as a draft or template. If this item is not selected, then Messenger bypasses those rules.



Draft tab preferences

5.1.6 – Received Tab

The received tab contains options you can change to control the behavior of Messenger when messages arrive in your inbox.

When a Message is Received

By default, Messenger directs your attention to your inbox folder when new solicited responses arrive. For example, you fill out an NCIC wanted person query form and press Enter. When the NCIC return comes back, Messenger takes you right to the returned information.

The go to inbox line allows you to choose when this happens. From the drop down you can choose three options:

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- When any message arrives Messenger takes you to your inbox when any message (solicited or unsolicited) arrives.
- Only when the message is This setting allows you to choose whether Messenger takes you to your inbox for solicited or unread messages. This option is the default behavior.
- Never Messenger never takes you to your inbox when new messages arrive.

If you select the automatically view/display responses, then when Messenger takes you to your inbox, the content of the new messages are displayed in the message preview pane. Additionally, if you select the focus preview pane option, then you can browse through the contents of the new messages by pressing the page up/down or arrow up/down keys on your keyboard.

When a Managana is Descrived
When a Message is Received
Messenger will, for most messages, automatically take you to your inbox folder when a new response
message is delivered to your workstation. The benefit of this behavior is that Messenger makes it easy
for you to immediately review the response messages. The down-side of this behavior is that it may
interrupt your workflow if the response message is of minimal importance.
A solicited message is a message that was sent back to your workstation in response to a query or
other transaction that you ran. Messenger will only treat a message as solicited, if the message has
something besides the word "UNKNOWN" under the "ID" column.
Go to Inbox Only When the Message is 👻 Solicited 🗹 Marked Unread
Automatically View/Display Responses V Focus Preview Pane
🕑 Automatically viewibisplay Responses 👘 Focus Preview Pane

Default behavior when a message is received

New Message Alert

These options allow you to control the notification Messenger provides when a new message arrives in your inbox. You can choose to display the popup notification window, how long the window is displayed, and whether Messenger alerts you with an audible sound.

New Message Alert		
When a message is delivered to your workstation, Messenger will play a sound and display a popup notification in the lower right corner of your screen.		
These options allow you to customize this behavior.		
✓ Popup a Notification for 5 [±] / ₋ seconds.		
✓ Play a Sound		

New message alert settings

Unread Message Reminder

These options allow you to control how Messenger reminds you that you have unread messages in your mail folders. This feature is intended to remind you of messages that you may have missed, however if you find the feature annoying, this preference allows you to disable it. The options allow you to choose how often the reminder goes off and whether Messenger plays an audible sound when it reminds you.

Unread Message Reminder		
Messenger will remind you if you have messages in your mail folders that you have not yet read.		
These options allow you to customize or disable this behavior.		
\checkmark Remind every 60 $\stackrel{\wedge}{\times}$ seconds.		
✓ Play a Sound		

Unread message reminder settings

5.2 – Form Preferences

Your form preferences allow you to customize the behavior of the Messenger transaction screens. Please be aware that you may need to close and reopen forms after you have made changes to your preferences. Otherwise, the changes may not have taken effect yet.

5.2.1 – Favorites Tab

This tab allows you to setup your favorite forms. Favorite forms are a set of forms that you can quickly open by pressing a keyboard shortcut. The list on the left side of the screen shows your favorite forms, and the list on the ride side shows the available forms.

Favorite Forms Appear at the Bottom of the Form Wanted Query Shift-F1 Vehicle Query Shift-F2 Article Query Shift-F3 Boat Query Shift-F4 Gun Query Shift-F5	ns List
QW Wanted Query	Ctrl Alt 🗹 Shift F1 🔍 Update
Automatically Open Form at Logo	on

Favorite forms shown on the left and available forms shown on the right

You can add a form to your favorites by selecting it in the list on the right and then clicking the add button. You can also add a form to your favorites directly from the form by selecting the add to favorites item from the form system menu. Please see [3.4 System Menu] for more information.

Favorite Forms Appear at the Bottom of the Fo	rms List
Wanted Query Shift-F1 Vehicle Query Shift-F2 Article Query Shift-F3 Boat Query Shift-F4 Gun Query Shift-F5	Gun G
QW Wanted Query	□ Ctrl □ Alt 🗹 Shift F1 🔍 Vpdate
Automatically Open Form at Lo	gon

Select a form from the list on the right and click the add button

If you want to remove a form from your favorites, just select the form from the list on the left and press the remove button.

Favorite Forms Appear at the Bottom of the Forms List			
Wanted Query Shift-F1 Vshidt-Query Shift-F2 Article Query Shift-F3 Boar Query Shift-F4 Gun Query Shift-F5	Image Image		
QA Article Query	Ctrl Alt Shift F3 Vupdate		
Automatically Open Form at Log	gon		

Select a form from your favorites and press the remove button

You can reorder your favorite forms by selecting on and pressing the up or down buttons.

E Favorite Forms Appear at the Bottom of the Fo	rms List
Wanted Query Shift-F1 Visite Query Shift-F2 Article Query Shift-F3 Boar Query Shift-F4 Gun Query Shift-F5	Image Image
QA Article Query	Ctrl Alt 🗹 Shift F3 🔷 Update
Automatically Open Form at Log	gon

Select a form from your favorites and press the up/down button to move it

You can also organize your favorite forms into folders. Create a new folder by pressing the new folder button.

Favorite Forms Appear at the Bottom of the Former Provide Content of the Former Provide Con	ns List	
Wanted Query Shift-F1 Vehicle Query Shift-F2 Article Query Shift-F3 Boat Query Shift-F4 Store Query Shift-F5 New Folder Shift-F5		Son
Folder New Folder	Ctrl Alt Shift	👻 💙 Update
Automatically Open Form at Log	on	

Press this button to create a new folder you can use to organize your favorites

To move a form into the folder, click on the form, drag it over and drop it into the folder. You can place folders within other folders as well, so you can fully customize your forms menu if you so choose.

Favorite Forms Appear at the Bottom of the Forms L	list		
Wanted Query Shift-F1 Vehicle Query Shift-F2 Article Query Shift-F3 Boat Query Shift-F4 Sourcomy Chift F5 New Folder	4) () () () () () () () () () (NCIC Article Boat Gun Identity Theft Ill Image License Missing Person NICS ORI Other Transactions 	
Folder New Folder		Alt Shift	💙 Update
Automatically Open Form at Logon			

Click on a form, drag it over and drop it into a folder

Wanted Query Shift-F1 Vehicle Query Shift-F2 Article Query Shift-F3	Clc Article Doat Gun
New Folder	
QG Gun Query	□ Ctrl □ Alt 🗹 Shift F5 🗸 Vpdate

To move a form back out from a folder, select it and click the move out button.

Click on a form and press the move out button to move it out from a folder

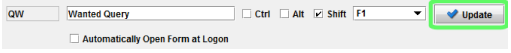
5.2.1.1 – Favorite Forms Properties

When you have selected one of the forms from your favorites, you can change the name and keyboard shortcut in the bottom part of the screen.

QW	Wanted Query	🗆 Ctrl 🔲 Alt	✓ Shift	F1 🔻	💙 Update
	Automatically Open Form at Logon				

Select a favorite form and you can change the properties in the bottom part of the screen

After making changes to this part of the screen, you must **click the Update button** to have your changes saved. If you do not click the Update button, then you may lose your changes.



Be sure to click the update button after making any changes

The left most box shows the name of this favorite form. The next box allows you to change how this favorite form shows up in your menu.

QW	Wanted Query	🗌 Ctrl	🗌 Alt	🗹 Shift	F1 •	💙 Update
	Automatically Open Form at Logon					

The first box identifies the form and the next box allows you to change the display text

Next are three checkboxes and a drop down list. You can use these controls to setup the keyboard shortcut to access this form or folder. For example, if you check the Shift

box and select F2 from the drop down list, then you can open this form by pressing *Shift-F2* on your keyboard

QW	Wanted Query	🗌 Ctrl	🗌 Alt	🗹 Shift	F1	-	💙 Update
	Automatically Open Form at Logon						

Configure a keyboard shortcut using the three checkboxes and drop down list

At the bottom of the screen is a check box that you can select if you want Messenger to automatically open this favorite form when you log onto the system. If you do not want Messenger to open the form then simply leave the box unchecked.

QW	Wanted Query	🗌 Ctrl	🗌 Alt	🗹 Shif	t F1	•	💙 Update
	Automatically Open Form at Logon						
.						_	_

Check this box to have Messenger open the form when you log on

5.2.2 – General Tab

This tab contains some commonly used preferences that affect the behavior of Messenger forms.

Auto Tab Form Fields

If you select this option, then Messenger automatically tabs your keyboard over to the next field when you have finished entering data. For example, after you enter the eigh digit into the date of birth field, Messenger automatically moves your keyboard to the next field on the form. If you wish to disable this feature, simply leave this box unselected.



Check this box to have Messenger automatically move you to the next field

Form Tool Tips

When you hover the mouse cursor over a form field, Messenger displays a short popup message. This message is called a tool tip. If you find the tool tips distracting or annoying, you can disable them through this preference.

Form Tool Tips
Check this box to turn off the "floating help" boxes for all Messenger forms.
Disable Tool Tips

Check this box to turn off the field popup messages

Print in Landscape

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When you print a Messenger form a screen shot of the form is sent to your printer. Normally this screen shot is printed in a portrait orientation, however this preference allows you to print the form in landscape.

- Drint in Landacana
Print in Landscape
Check this box to print all Messenger forms
in landscape mode.
•
If this box is unchecked, the forms will print
in the same orientation as normal messages
Forms Print Landscape

Check this box to print Messenger forms in landscape

Store Fields when Submit a Form

This option is turned on by default and it makes Messenger automatically perform a store form fields action when you submit a form. This action stores the values of all the fields that you have entered into the form so that you can copy the values into another form.

Store Fields when Submit a Form
Check this box to have Messenger automatically
perform a "Store Form Fields" action whenever
you submit a form.
d Store Fielde when Submit a Form
Store Fields when Submit a Form

When selected, this preference makes Messenger automatically copy the field values you've entered into the form when you submit the form

5.2.3 – Advanced Tab

This tab contains less used options. In general, you should only adjust the settings under this tab if you have been so instructed by support or IT personnel.

Form Menu Opens New Form

If this option is selected, then you open a form from the form menu and that form is already open, Messenger opens a duplicate form. You will have two of the same forms open at the same time. If you want to disable this feature, simply unselect this box.

Γ	Open from Form Menu
	This setting is for the Forms pull down menu in the upper left corner of your screen.
	Open Duplicate Form

When selected, Messenger opens a duplicate form

Form Tree Opens New Form

If this option is selected, then you open a form from the form tree and that form is already open, Messenger opens a duplicate form. You will have two of the same forms open at the same time. If you want to disable this feature, simply unselect this box.

Open from Form Tree
This setting is for the Forms Tree in the lower left corner of your Mailbox Window.
Open Duplicate Form

When selected, Messenger opens a duplicate form

Download Lists

This preference allows you to control what code lists are downloaded by Messenger. You can change this setting if you are running into network bandwidth or performance issues when opening forms. In general, you will only want to adjust this setting if instructed to do so by support or IT staff.

Download Lists
Code lists are downloaded to your workstation when you open a form. Selecting the option to only download some lists will improve the performance of Messenger over slow lines.
Download All Lists

This option allows you to change what code lists are downloaded by Messenger

Store Header Fields

This preference controls whether Messenger saves the ORI, control field, and destinations when the store form fields action is performed. In general, you will want this option to be turned off, unless otherwise directed by support or IT staff.

Store Header Fields
Store neduer rielus
Check this box to store the ORI, Control Field, and
any Destination fields when you choose the
"Store Form Fields" action.
If this box is unchecked, then only the data fields
will be stored.
Store Header Fields

This option controls if the ORI, control field, and destination fields are copied by the store form fields action

User ORI

While the majority of Messenger forms default to use the ORI that is assigned to your terminal, some forms allow you to override this setting. Your default ORI is listed in the title of the OpenFox[®] Desktop window.

For those forms that allow you to override the ORI, you can change the ORI that is used by the form by adjusting this setting. You must first check the use different ORI box and then enter the ORI into the text box. Please consult your support or IT staff to determine if you should use this setting.

User ORI
Messenger will typically default the ORI field to your workstation's associated ORI. This value is reported at the top of your screen following your terminal mnemonic. However, certain forms may be configured to default to a different ORI. Messenger allows you to specify the ORI to which these forms should default.
Some forms will default the ORI field to a value other than your workstation's assigned ORI. You may change what ORI value is used in the control below. If you leave this setting unchecked or blank, then Messenger will use your workstation's assigned ORI. Please contact your supervisor regarding which forms will use this value.
Use Different ORI

This option controls if the ORI used by certain Messenger forms

5.3 – General Preferences

The general preferences category contains options that do not fall into any of the other categories.

Remember Opened Forms

If this option is selected, then when you log on, Messenger automatically opens the forms that you had open the last time you logged off. Messenger also populates the data that you had entered into the forms. Please be aware that turning this option on may slightly increase the amount of time it takes to log onto the system.

Opened Forms		
Messenger will remember the forms you have open, and any data you have entered into those forms.		
Remember Opened Forms		

Turn this option on to remember the forms you had open last time

Remembered Forms In Front

This option can only be selected when you have turned on the remember opened forms preference. If this option is selected, then when Messenger opens the forms that you had open last time, the forms open in front of your mailbox window. If this option is turned off, then the forms are initially open behind your mailbox window.

Remembered Forms In Front	
Messenger will display your remembered forms in front of the Mailbox Window.	
✓ Remembered Forms In Front	

Turn this option on to have remembered forms open in front of the mailbox window

Remember Quick Query History

The quick query bar allows you to recall past transactions that you have submitted from it by pressing the up/down arrow keys on your keyboard. If you select this option, then the quick query bar history is remembered from the last time you logged onto Messenger. Please be aware that turning this preference on may slightly increase the amount of time it takes to log on.

Quick Query History
Messenger will preserve the history of transactions and commands that you have run from the Quick Query Bar.
Remember Quick Query History

Turn this option on to remember the forms you had open last time

Enhanced Focus Indicator

The enhanced focus indicator changes the color of whatever field your keyboard is currently in to a yellow color. This feature makes it very easy to determine where your keyboard cursor is. However, if you find this distracting, you can turn off the indicator by simply deselecting the box. This preference also allows you to change the color used by the focus indicator.

Enhanced Focus Indicator	
Messenger will highlight the field containing the cursor	
Enhaced Focus Indicator	
Indicator Highlight Color	
This option allows you to change the color used to highlight the selected field	
Sample Text Sample Text	

Disable or change the color used by the focus indicator

5.4 – Message Display Preferences

The message display preferences allow you to control how messages in your mailbox folders are displayed. These preferences are organized into the following tabs: general, text responses, message order, images, and header information.

5.4.1 – General Tab

This tab contains the most commonly adjusted preferences.

Font Size

This preference allows you to adjust the size of the text used in the message preview pane. Leaving this setting at zero tells Messenger to use the regular text size. If you change this to a positive number, then Messenger makes the text larger. For example, a setting of two results in a larger text size, and a setting of ten results in a much larger size. If you change this preference to a negative value, then Messenger makes the text size smaller. For example, a setting of negative two results in a smaller size, and a setting of negative ten results in a significantly smaller size.

Font Size
Messenger allows you to adjust the font size used in the message display. If this setting is left at zero, Messenger uses the font size chosen in the Desktop appearance preferences.
To increase the font size, change this setting to a positive number, and change it to a negative number to make the font smaller.
Font Adjust: 0

Use this preference to change the text size in messages

Message Casting Links

Messenger provides casting links that allow you to cast an NCIC hit return into the Nlets hit confirmation (YQ) form, among other things. This preference allows you to change how many casting links can appear on one line before Messenger uses two lines. This setting defaults to six. With the default setting, if a message has seven casting links, the first six links appear on the first line and the seventh link wraps to a second line.

Message Casting Links
Messenger allows you to set the number of links shown on a row. If there are more links that this value, the links will wrap to another row.
Links Per Row: 6

You can change the number of casting links that appear on one line

Two Tone Background

By default, Messenger uses a two tone background for message display. The message text is displayed on a beige background, which is offset by a soft blue color. The blue offset color is changed by adjusting your OpenFox[®] Desktop color theme as described in the OpenFox[®] Desktop User Manual. However, this setting allows you to turn off the offset color and simply make the entire background the default beige color. If you want to change the beige color to some other color, the next preference allows you to make that change.

Two Tone Background Messenger will display two background colors in the message preview pane. Try it both ways and use which one you like best.	
🗹 Use Two Tone Background	

Example of two tone background (left) and no two tone background (right)

Background Color

Messenger presents messages with a beige background color by default. You can use this preference to change this color to any that you wish. You click on the left button to adjust the background color used for normal color themes, when the message text is black, and you can use the right button to change the color used in the charcoal (i.e. night mode) color theme, when the message text is white.

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Use this setting to change the background color of messages

5.4.2 – Text Responses Tab

This tab contains options you can use to adjust how Messenger displays text based responses. For example, this includes responses from NCIC and administrative messages.

Wrap Text

Messenger wraps the text of a message to ensure that you don't see a line of text that scrolls off your screen. By default, Messenger wraps text at eighty characters. However, you can adjust this setting with this preference. Setting the value lower results in more narrow messages, and setting the value higher results in wider messages. Please note that some responses use text columns to organize information and these messages may not display correctly if you adjust this value lower than eighty.



Example of wrapping an NCIC return at 80 (left) and 40 (right)

Wrap Between Words

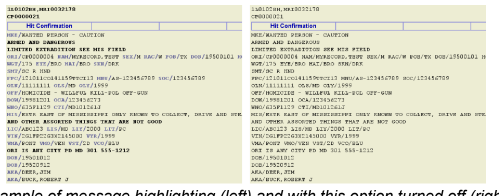
If this setting is turned off, Messenger simply cuts off the text at the wrapping value (defined in the previous preference) even if that position is in the middle of a word. When this setting is turned on, Messenger attempts to keep words together, and only go to the next line in between complete words.

1L0102BH, MRI0032178	1L0102BH, MRI 0032178
CP0000021	CP0000021
Hit Confirmation	Hit Confirmation
MKE/WANTED PERSON - CAUTION	MKE/WANTED PERSON - CAUTION
ARMED AND DANGEROUS	ARMED AND DANGEROUS
LIMITED EXTRADITION SEE MIS FIELD	LIMITED EXTRADITION SEE MIS FIELD
ORI/CP0000004 HAM/MYRECORD, TEST SEX/M	ORI/CP0000004 NAM/MYRECORD, TEST SEX/M RA
RAC/W POB/TX DOB/19500101 HGT/510	C/W POB/TX DOB/19500101 HGT/510
WGT/175 EYE/BRO HAI/BRO SKM/DRK	WGT/175 EYE/BRO HAI/BRO SKN/DRK
SMT/SC R HND	SMT/SC R HND
FPC/121011c0141159TPCT13	FPC/121011c0141159TTCT13 MNU/A8-12345678
MNU/AS-123456789 soc/123456789	9 soc/123456789
OLN/1111111 OLS/MD OLY/1999	OLN/11111111 OLS/MD OLY/1999
OFF/HOMICIDE - WILLFUL KILL-POL OFF-GUN	OFF/HOMICIDE - WILLFUL KILL-POL OFF-GUN
DOW/19981201 OCA/123456273	DOW/19981201 OCA/123456273
WHO/635F1129 CTI/MD101261J	WHO/635F1129 CTI/MD101261J
MIS/EXTR EAST OF MISSISSIFFI ONLY KNOWN	MIS/EXTR EAST OF MISSISSIPPI ONLY KNOWN
TO COLLECT, DRIVE AND STEAL CLASSIC CARS	TO COLLECT, DRIVE AND STEAL CLASSIC CARS
AND OTHER ASSORTED THINGS THAT ARE NOT	AND OTHER ASSORTED THINGS THAT ARE NOT
GOOD	GOOD
LIC/ABC123 LIS/MD LIY/2000 LIT/PC	LIC/ABC123 LIS/MD LIY/2000 LIT/PC
VIN/2G1FP22G3X2145000 VYR/1999	VIN/2G1FP22G3X2145000 VYR/1999
VMA/PONT VMO/VEN VST/2D VCO/BLU	VMA/PONT VMO/VEN VST/2D VCO/BLU
ORI IS ANY CITY PD MD 301 555-1212	ORI IS ANY CITY PD MD 301 555-1212

Example of wrapping between words turn on (left) and off (right)

Message Highlighting

By default, Messenger attempts to recognize the field tags in a return and highlight the tags in a different color. If you would like to disable this behavior so that all text in the message is black, then deselect this preference.



Example of message highlighting (left) and with this option turned off (right)

Bold Message Text

If this option is turned on, then Messenger makes all the text in a message bold. Otherwise, message text is displayed in the normal font.

1L0102BH, MR10032178	1L0102BH, MRI0032178
CP0000021	CP0000021
Hit Confirmation	Hit Confirmation
MKE/WANTED PERSON - CAUTION	MKE/WANTED PERSON - CAUTION
ARMED AND DANGEROUS	ARMED AND DANGEROUS
LIMITED EXTRADITION SEE MIS FIELD	LIMITED EXTRADITION SEE MIS FIELD
ORI/CP0000004 HAM/MYRECORD, TEST SEX/M RAC/W POB/TX DOB/19500101 Ho	ORI/CP0000004 NAM/MYRECORD, TEST SEX/M RAC/W POB/TX DOB/19500101 H
WGT/175 EYE/BRO HAI/BRO SKN/DRK	WGT/175 EYE/BRO HAI/BRO SKN/DRK
SMT/SC R HND	SMT/SC R HHD
FPC/121011co141159TTCI13 MNU/As-123456789 soc/123456789	FPC/121011co141159TTCI13 MRU/As-123456789 soc/123456789
OLN/11111111 OLS/MD OLY/1999	OLN/11111111 OLS/MD OLY/1999
OFF/HOMICIDE - WILLFUL KILL-POL OFF-GUN	OFF/HOMICIDE - WILLFUL KILL-POL OFF-GUN
DOW/19981201 OCA/123456273	DOW/19981201 OCA/123456273
WNO/635F1129 CTI/MD101261J	WNO/635F1129 CTI/MD101261J
MIS/EXTR EAST OF MISSISSIPPI ONLY KNOWN TO COLLECT, DRIVE AND STE	MIS/EXTR EAST OF MISSISSIPPI ONLY KNOWN TO COLLECT, DRIVE AND ST
AND OTHER ASSORTED THINGS THAT ARE NOT GOOD	AND OTHER ASSORTED THINGS THAT ARE NOT GOOD
LIC/ABC123 LIS/MD LIY/2000 LIT/PC	LIC/ABC123 LIS/MD LIY/2000 LIT/PC
VIN/2G1FP22G3X2145000 VYR/1999	VIN/2G1FP22G3X2145000 VYR/1999
VMR/PONT VMO/VEN VST/2D VCO/BLU	WMA/PONT WMO/VEN VST/2D VCO/BLU
ORI IS ANY CITY PD MD 301 555-1212	ORI IS ANY CITY PD MD 301 555-1212
DOB/19501012	DOB/19501012
DOB/19520912	DOB/19520912
AKA/DEER, JIM	AKA/DEER, JIM
AKA/BUCK, ROBERT J	AKA/BUCK, ROBERT J

Example of default message display (left) and with this option turned on (right)

5.4.3 – Message Order Tab

These preference change the order in which messages are displayed in the message preview pane when you have selected multiple messages in your inbox.

Reverse Order

If this option is turned on, then in the message preview pane, the messages are listed in the order opposite of how they appear in the message list control.



Select this option to reverse the order that messages are displayed in the preview pane

ACKs Last

If this option is turned on, then any acknowledgement messages are listed at the very bottom of the message preview pane.

ACKs Last	1
When selected, Messenger moves ACK messages to the very bottom of the message preview pane.	

ACKs Displayed Last

Select this option to move ACK messages to the bottom

Sort By

If turned on, this option can be set to Source, MKE, Size, User, Message Type, or Date. Any selected messages in your mailbox will be displayed in the specified order.

Sort by					
When selected, Messenger will sort the selected messages by the selected property within the message preview pane.					
✓ Sort by	Source				

Select this option to sort the selected messages

5.4.4 – Images Tab

These preferences allow you to control how images, such as images returned by NCIC queries, are displayed.

Image Height and Width

Some query returns, such as driver license messages, may contain very large photographs. These large images may not fit completely within your message preview pane area. These preferences allow you to restrict the maximum size of an image that is displayed.

You can restrict images based on either the height or width of the image. By default, Messenger places no restrictions on image size and it simply displays the image at the size that the image was sent.

To restrict images by either dimension, select the check box and enter in a number. A good number to start with is 256, which is the maximum size of an image that is returned from NCIC. If you still find that images are too large, try adjusting this value to a smaller value.

Image Height				
Messenger allows you to restrict the height at which images in a message are displayed				
Maximum Image Height (pixels) 256				
Image Width				
Messenger allows you to restrict the width at which images in a message are displayed				
Maximum Image Width (pixels) 256				

Select these options to restrict the size of images displayed on your screen

5.4.5 – Header Information Tab

These preferences allow you to control how message header information is displayed. Message header is descriptive information about the message. By default, Messenger displays some header information, such as the date and time of the message, the sender's ORI, and the summary of the message. The rest of the message header information is typically hidden within the view message details check box.

Show Header Information

If this option is turned off, then the entire message header area is removed and Messenger only shows the content of the message. The view message details line is also removed. If you leave this option turned on, then the rest of the preferences in this tab control what information is visible and what information is hidden within the view message details check box.

Received Time:	16:26:01 08-21-13	Source ORI:	INNCICOOO			
Summary:	QW: NAM=TEST, TEST DOB=19500101					
🗌 View Message Details						
1L0102BH,MR10032218 CP0000021 HO NGIC WANT NAM/TEST,TEST DOB/19500101 MRI: 32219 IN: NGIC 2 AT 21AUG2013 16:26:01						
	TEST, TEST DOB/1950 TC 2 AT 21AUG2013					

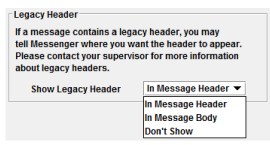
Example of this option turned on (top) and turned off (bottom)

Legacy Header

Ver. 4.00.0000

Some systems insert legacy message headers into messages. If the system is setup to receive legacy header information, then this preference allows you to choose where the information is displayed. You can choose to put the legacy header inside the view message details check box, include the legacy header as the first line of the message content, or to simply hide the legacy header completely.

Your system may not include this function. Please contact your governing agency for more information.



Show legacy header options

Hide Date and ORI

By default, Messenger displays the date/time of a message and the sender's ORI outside the view message details check box. The sender's ORI is valuable for messages sent to your over the Nlets network. The first two characters of the ORI tell you what state sent the message. However, you can choose to hide this information inside the view message details checkbox by selecting this option.

Received Time:	16:26:01 08-21-13	Source ORI:	INNCICOOD		
Received line:			THICTCOOD		
Summary:	QW: NAM=TEST, TEST	DOB=19500101			
🗌 View Message D	🗌 View Message Details				
11.01028н, мя.10032218					
CF0000021					
NO NCIC WANT NAM/TEST, TEST DOB/19500101					
MRI: 32219 IN: NCIC 2 AT 21AUG2013 16:26:01					
Summary: QW: NAM=TEST, TEST DOB=19500101					
🗌 View Message Details					
11.0102BH, MRI0032218					
CP0000021					
NO NCIC WANT NAM/TEST, TEST DOB/19500101					
MRI: 32219 IN: NCIC 2 AT 21AUG2013 16:26:01					
OUT: DEMO 5 AT 21AUG2013 16:26:01					

Example of this option turned off (top) and turned on (bottom)

Hide Summary

The summary field includes a brief summary of the original query message that you submitted to the system. By default, Messenger displays this information outside the view message details check box. However, if you turn on this option, you can hide the summary within the view message details check box.

Received Time:	16:26:01 08-21-	-13 Sour	ce ORI:	INNCICOOO
Summary:	QW: NAM=TEST, TH	EST DOB=1	9500101	
🗌 View Message De	etails			
110102BH,MRI0032218 CP0000021 No NCIC WANT NAM/TEST,TEST DOB/19500101 MRI: 32219 IN: NCIC 2 AT 21AUG2013 16:26:01				
Received Time: 16:26:01 08-21-13 Source ORI: INNCICODO				
		13 3041	CC URI.	THREECOOD
🗌 View Message Details				
110102BH,MR10032218 CP0000021 HO NCIC WANT HAM/TEST,TEST DOB/19500101 MRI: 32219 IN: NCIC 2 AT 21AUG2013 16:26:01 OUT: DEMO 5 AT 21AUG2013 16:26:01				

Example of this option turned off (top) and turned on (bottom)

Expand Message Details

By default, Messenger collapses the view message details information so that it is hidden from your view. However, if you turn this option on, then Messenger expands the view message details information so that you can see all the information.

Received Time:	16:26:01 08-21-13	Source ORI:	INNCICOOO	
Summary:	Summary: QW: NAM=TEST, TEST DOB=19500101			
🗌 View Message De	View Message Details			
110102BH,MR10032218 CP0000021 No NCIC WANT NAM/TEST,TEST DOB/19500101 MRI: 32219 IN: NCIC 2 AT 21AUG2013 16:26:01				
Received Time:	16:26:01 08-21-13	Source ORI:	INNCICOOO	
Summary:	Summary: QW: NAM=TEST, TEST DOB=19500101			
🗹 View Message Details				
Destination(s):	Destination(s): CPOOOOO21			
MKE :	QW	Source:	NCIC	
Reference:	QW	Msg ID:	756	
Station:	DEMO			

Example of this option turned on (left) and turned off (right)

5.5 – Printer Preferences

The printer preferences allow you to control how messages are printed by Messenger. These preferences are organized into the following tabs: mode, dispatch printers, image capable, dot matrix, auto printing, and images.

5.5.1 – Mode Tab

This tab allows you to switch between dispatch mode and normal printing. For more information on these two printing modes, please refer to section [4.4 – Printing].

5.5.2 – Dispatch Printers Tab

This tab allows you to configure your printer settings when operating in dispatch mode printing. For more information on the preferences in this tab, please refer to section [4.4 – Printing].

5.5.3 – Image Capable Tab

This tab allows you to configure the print options when printing to an image capable printer. These preferences are used when you either print a message in normal printing mode or print a message in dispatch mode to a printer you have setup as an image capable printer.

Text Printing

If you select this option, then Messenger prints messages just how it prints messages to a dot matrix printer. It uses a simple text format to print the message. However, please be aware that this option may result in strange results if you print any rich XML formatted returns (i.e. driver license returns). Additionally, if this option is selected, Messenger does not print images that are contained in messages.

Text Printing			
Messenger will print this message as if it were printing to a dot-matrix style printer.			
Print As Text			

Use this preference to print messages in a simple text format

Separate Pages

If you select this option and you highlight multiple messages to print, then Messenger prints each message on a separate page. If this option is turned off, then Messenger attempts to fit the messages onto the minimum number of pages.

Separate Pages
When you print multiple messages at once, Messenger will print each message on a separate page.
Print Messages on Separate Pages

Use this preference to print each message on a separate page

Background

If you select this option, Messenger prints the colored background behind the message content. To conserve on printer ink or toner, it is recommended to leave this option turned off.

Background
Messenger will print the colored background. Turn this option off to conserve printer ink.
Print Background

Use this preference to print the colored background of messages

Color Printing

If you select this option, Messenger prints messages in color, assuming that you are printing to a color printer. If this option is turned off, then Messenger prints in black and white.

Color Printing
Messenger will print in color if you are printing to a color printer. Otherwise, Messenger will always print in black and white.
Print in Color

Use this preference to print messages in color

Message Header

If this option is selected, then Messenger prints the message header information. For more information on the message header information, please see section [5.4 – Message Display Preferences].

Message Header			
Messenger will print the message header information. Otherwise, Messenger will only print the message text.			
Print Header			

Select this preference to print the message header information

Message Details

This preference allows you to control what information is printed if the previous print message header preference is selected. By default, Messenger prints the message as it appears on screen. Thus, if you have expanded the view message details check box and print the message, Messenger prints the information normally hidden within the view message details check box. If you leave the view message details information collapsed and then you print, Messenger does not print the information hidden within the view message details. If you leave both check boxes unselected in this preference, then this is how Messenger behaves.

However, this preference allows you to force Messenger to either always or never print the information hidden within the view message details box. If you select either option, then Messenger uses this setting and ignores how the message appears on screen.

Message Details	
Messenger will always or never print the information that is normally hidden under ' Message Details''.	'Show
🗌 Always 📃 Never	

Use this preference to force Messenger to always or never print the information normally hidden within the view message details check box

User ID and Terminal

Normally, Messenger prints your logon identifier and your station mnemonic in the header and footer portion of print outs. If you wish to suppress this information from your print outs, turn this option on.

User ID and Terminal
You may turn off the user id and terminal mnemonic that is printed at the top of each page.
Hide User ID and Terminal

Select this preference to prevent the user ID and terminal name from being printed

5.5.4 – Dot Matrix Tab

This tab allows you to configure the print options when printing to a dot matrix or continuous feed style printer. These preferences are only used when printing in dispatch mode to a printer that you have setup as a dot matrix printer. These options are not used in normal printing mode.

Message Header

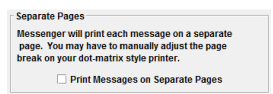
If this preference is selected, then Messenger prints the message header information. For more information on the message header, please see section [5.4 – Message Display Preferences].

Message Header		
Messenger will print the message header information. Otherwise, messenger will only print the message text.		
Print Header		

Select this preference to print the message header information

Separate Pages

If this preference is turned on, then Messenger places a form feed between each message that is printed. Please be aware that you may need to adjust the position of your dot matrix printer so that form feeds line up with the paper tear.



Select this preference to insert a form feed between each message

5.5.5 – Auto Printing Tab

This tab allows you to change the behavior of Messenger when it automatically prints received messages.

Auto Print Defaults On

Normally, when you log onto Messenger, you need to click on the automatic printing icon to turn on the feature. However, this preference allows you to turn automatic printing on when you log on without having to click on anything.

Auto Print Defaults On			
Messenger will turn on automatic printing when you log onto your workstation.			
Auto Print on by Default			

Select this preference to turn on automatic printing when you log on

Unattended Printing

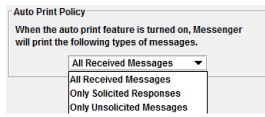
This preference, when selected, causes Messenger to automatically turn on automatic printing when you lock your OpenFox[®] Desktop application. For more information on locking your Desktop session, please refer to the OpenFox[®] Desktop User Manual.



Select this preference to turn on automatic printing when you lock OpenFox[®] Desktop

Auto Print Policy

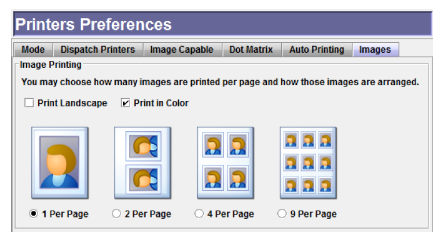
This preference allows you to choose what messages are automatically printed. By default, Messenger automatic printing prints every message that is received at your terminal. This includes unsolicited traffic (i.e. incoming hit confirmations or administrative broadcasts) and solicited traffic (i.e. returns to queries). However, you can change this behavior so that only unsolicited or only solicited traffic is printed.



This preference allows you to choose which messages are automatically printed

5.5.5 – Images Tab

This tab allows you to change how images are printed when you select the print images action. You can choose whether to print in landscape or portrait orientation and whether images are printed in color. At the bottom of the preferences, you can choose how multiple images are fit onto a sheet of paper.



Use these preferences to change how the print images action behaves

5.6 – Sound Preferences

The sound preferences allow you to change whether sounds are played and which sounds are played when certain types of messages are received at your terminal. These preferences are driven off the various Messenger mail types, and for more information on mail types, please refer to section [2.2 – Message List].

The settings for each type of mail message are listed in an outlined box. For example, the settings for the error mail type is shown below.

Error			
	✓ Play a sound	ERROR	Listen

Example of the sound settings for the error mail type

In the above example, the override check box is blank. This indicates that the default sound settings are used when messages of this type are received by your terminal. The default sound settings are determined by your governing agency, and any requests or inquiries about changing them should be directed to your governing agency.

In the error mail type example shown above, the settings indicate that a sound called "ERROR" is played. You can listen to this sound by pressing the listen button.



By default, the ERROR sound is played

If you would like to change this behavior, then you must first check the override checkbox. When you turn this option on, then the other controls are no longer greyed out and you can change them.

Error			
✓ Override	✓ Play a sound	ERROR	▼ Listen

To make changes, you must check the override box

You can turn off sounds for messages of this type by clearing the play a sound box.

Error			
✓ Override	🗌 Play a sound	ERROR	Listen

If you clear the play a sound box, no sound is played when error messages are received

However, if the play a sound box is checked, then you can change which sound is played by selecting a different sound from the drop down list. You can select a sound and hear an example of it by clicking on the listen button.

Error		
✓ Override	🗹 Play a sound	NEW Listen
L		

Select a different sound and press the listen button to hear an example

5.7 – Preferences Convenience Tools

There are several convenience tools to assist in modifying your preferences. These are available to quickly adopt sweeping changes to your preferences on a module by module basis, or to correct a mistake you've made while editing your preferences.

5.7.1 Revert to Defaults

The "Revert to Defaults" button will revert all preferences on the currently displayed screen to their default values.



Set all preference within the current screen back to their default values

The "Revert All to Defaults" button will revert ALL preferences within every module back to their default values.



Set ALL preferences back to their default values

5.7.2 Copy From User

Rather than manually modifying all preferences, you have the option to copy preferences from another user. This can be done on a module by module and category by category basis.

Revert All to Defaults
Revert to Previous

Copy User Preferences from another user

You simply enter a valid User ID and select which categories you would like to copy.

Copy Preferences From Another User Profile	×
Copy Preferences From User ID	
Select Preference Categories to Copy	
C Modules	-
😑 🗁 Desktop	
Multi Screen	
📄 🛱 Messenger	
📗 — 🗌 Mailbox	=
Forms	
General	
🗌 🗌 🗌 Message Display	
Printers	
Sounds	
📄 🛱 Form Configurator	
- 🗌 General	
Colors	
📄 🛱 Configurator	
General	
😑 🗁 Archive Retrieval Client	
Search Window	-
Select All Deselect All OK Can	cel

Choose which preference categories you would like to copy

5.7.3 Revert to Previous

If you make a change to your preferences and decide you would like to undo it, you can choose the "Revert to Previous" option.

Revert to Defaults	Revert All to Defaults
Copy From User	Revert to Previous

Undo latest saved preferences changes

This will reset your preferences back to what they were before the last time you clicked save. This does NOT allow you to go back more than one preference revision, nor does it carry over after you have logged off of your session. If you change multiple settings at

one time and then save one time, choosing to revert will undo all of those changes. Reverting the changes will not take effect until you click "OK" to save the changes.

5.7.4 Admin Reset Preferences

If your preferences get set to a state that interferes with your ability to correct them yourself, an admin can reset your preferences for you.

Appearance	
User Preferences	
🔜 Terminal Preferences	
a <u>V</u> in Assist Tool	
Reset User State Information	-
み Desktop Init Parameters	
Diagnostic Message	
🙆 Request Diagnostic Message	
😂 Reset Another User's Preferences 🚽	
🗋 View Log File	Send a message to reset the preferences for another user

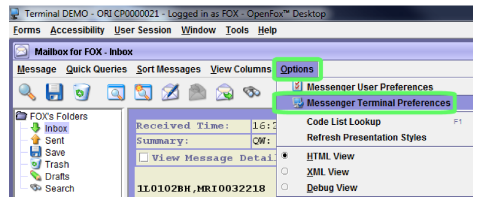
Admin Tool to reset another user's preferences

Reset Another User's Preferences	×
User Preferences O Terminal Preferences	
Reset Preferences For	
Destination 1	
Destination 2	
Destination 3	
Destination 4	
Destination 5	
Submit Close	

The reset tool can be used for the user or terminal preferences

You must be logged in and connected for the admin user reset to take effect. You are free to make any desired changes to your preferences again once they have been reset.

OpenFox[®] Messenger terminal preferences are similar to user preferences, except that they affect the operation of Messenger on a particular device. These preferences stay on the device on which they are setup; they do not follow you around to different devices, as your user preferences do. Additionally, changes to terminal preferences affects the Messenger behavior for all users who log onto Messenger from the same device. You can access the Messenger terminal preferences by choosing the Messenger terminal preferences menu item under the options menu in the mailbox window.



Choose the Messenger terminal preferences item from the options menu

The Messenger terminal preferences are organized into two categories: mailbox and quick queries. The quick query terminal preferences cannot be changed from within the software. For more information on modifying the quick query settings, please contact your governing agency.

6.1 – Mailbox Preferences

These preferences allow you to change the characteristics of the Messenger mailbox disk files. These settings are technical in nature and you should only change them if you have been so instructed by IT or support staff. If you do make changes to these settings, you need to completely exit OpenFox[®] Desktop and launch the application for the changes to be applied.

Mailbox Size

This setting allows you to change the amount of space on your local hard drive that is allocated for storage of messages in your mailbox folders. When the local hard drive is completely used, Messenger begins to delete the oldest messages to make space for new messages as they arrive.

The default amount of space is originally set by your governing agency, and is generally appropriate for most Messenger locations. However, if your terminal receives a high level of message traffic, then the default setting may prove too restrictive. You can

adjust the mailbox size to allocate more space for your messages, however please be aware that adjusting this value too large may adversely affect the performance of Messenger.

To change the setting, you must first check the override box. Then you can change the value to a greater number of megabytes.

Mailbox Size
This setting allows you to change the amount of local harddrive space that is allocated for this
terminal's mailbox messages.
✓ Override
40 [▲]

Example of allocating forty megabytes of local storage

Message Life Time

Messenger has been configured to automatically remove messages from your mailbox folders after a specific amount of time. This time limit or message life time has been chosen by your governing agency in order to help your governing agency pass CJIS security audits by the FBI.

This preference allows you to change this setting to a time span that is shorter than that chosen by your governing agency. Although the screen allows you to choose a time that is longer than the time chosen by your governing agency, this does not change the Messenger behavior. Messenger examines whichever time frame is shorter and deletes messages after that timeframe has passed.

Message Life Time	
This setting allows you to change the amount of time must pass before messages on this workstation are automatically deleted. Please note, although you may set this value for a longer time than specified by the enterprise setting, it will not have any effect.	
✓ Override	
7 [⊥] / _▼ days ▼	

Example of changing the message life time to seven days

Message Cache Size

Messenger maintains a cache of the last messages you have viewed. The size of this cache is also the maximum number of messages that you can view at the same time. If you want to be able to view more messages at the same time, then you can increase the size of the cache. However, please be aware that increasing this setting too much may affect the performance of Messenger and change the minimum system requirements listed in the OpenFox[®] Desktop Administrator Manual.

r Message Cache Size		
message cache size		
This setting allows you to adjust the number of messages that may be viewed at the same time in the message preview. However, setting this value to a large number may impact the performance of Messenger on your machine.		
✓ Override 15 [×] Messages		

Example of changing the cache size to 15 messages

Message Date/Time

This setting allows you to choose whether the date and time of messages shown in your mailbox folders is taken from your local computer time or from the server. Initially, Messenger uses the date and time from the server. This ensures that any system messages which include time fit with the times shown in your mailbox folders.

Message Date/Time	
If this option is selected, then M the date/time of the local works not selected, then Messenger provided by the message switc	station. If this option is will use the date/time stamp
Use Workstation Time	

Example of the message date/time option