Omnixx Force[®] Web

Omnixx Force Web was designed for agencies that want to perform the same set of queries, updates, modifications, etc. they can from a desktop client, without the burden of maintaining applications residing on every desktop workstation. Omnixx Force Web offers all of the query functions and many of the features found in our award-winning desktop workstation application, Omnixx Force Desktop, via a "thin-client" Internet browser. Omnixx Force Web is also offered in a "Lite" version, which provides the same attractive "thin-client" implementation but allows an



agency to offer a "Query-only" tool for the more casual user. Omnixx Force Web and Web Lite utilize the same unified Omnixx Enterprise Platform as all other Omnixx clients, making this "add-on" simple to acquire and deploy.

Familiar Features

Users who are familiar with the features of our advanced workstation products will quickly recognize the transaction formats utilized by Omnixx Force Web. Users who are already adept at using a browser to obtain information will have little difficulty navigating the "thin-client" interface. Once a user has gained access to the Omnixx system a number of features are available including:

- Transmission and reception of network messages
- Review of response and directed messages at user's convenience
- Reception and display of messages containing images
- On-line help for system functions and transactions
- User-defined shortcuts to common transactions
- User-friendly navigation and menu system

Email Sales@Datamaxx today to see if your agency is eligible for a FREE upgrade to Omixx Force Web.

Contact 1-800-999-CRIME www.Datamaxx.com

Complete Security

Omnixx Enterprise Platform provides full authentication and advanced security features to ensure that only authorized personnel gain access to law enforcement data. In addition to verification of users attempting to access the system, only authorized transactions are presented to uers.

NEW Features

- Multiple Forms Open Simultaneously
- Improved UI for Printing
- Multi-Message Selection, Printing, and Archiving
- Personalized Agency "Favorites" Links to Documents and Websites
- In-Line Image Display
- Plus (+) Key for Transmission
- Forward and Redisplay Sent Messages in Original Forms
- Command-Line Support
- Macro Support and Quick Query
- Change Password On-Demand
- Cast Hit Confirmations into Responses
- Supports all Major Browsers

Omnixx Force[®] Web

Interface Features

Although Omnixx Force Web and Web Lite utilize your existing Internet browser, a full set of user functions are available to provide complete transaction processing while maintaining ease of use. Individual transactions are selected from a category list defined for each user. These transaction forms provide "fill-in-the-blank" data input with help available to the user at the field level, as well as for the transaction in general. Fixed value data fields provide a list of values that are acceptable for the individual field. Transactions may be submitted to the platform by a single user action. At the platform, each transaction is validated to ensure that data elements adhere to CJIS standards, and the user is notified of any errors.

Bide Menu Show Vessages Search Messages	About Help				Logost
Master Query	MAGE ENTRY TRANSACTION MUGSHOT, SIGNA EIM				1000
Amber Alert (AA)	AGENCY/CASE DATA Originating Agency Code (OR) FL1234667	AmageWater Walcows Iftenict Explorer			
 CAdministrative Messages CArticles 		http:///fillinite.com/withinspokees/inspokees/inspikees/i Inspikees/inspi			
Genetics and Effectiveness		Max Image	Image Size	Cropped Size	
a Deserve and Checkveries	Date of Image (D30)				1000
* Canadian Interface		258x256	30 0x 181	256x256	
Convicted Person on Release	IMACE DATA				- BCCC
Criminal Histories	Image Type (MI)	1			
TODriver License Querties	Image type plats [int image plats)				
a CGano/Terrorist			MAX MILL SALES		
= mGuns	TEST INDICATOR	1	200 102		
Hit Confirmations	Test Indicator		COLUMN TWO IS NOT	allesse -	
a Cidentity Thet		and the second			
= Cimacing					1.111
# TQUETY				Statistics of the local division in which the local division in the local division in the local division in the	1999
e 🐃 Enter		124	-121	A 10	11111
Mugshot, Signature, and Identify				ALCONOM DE CONTRACTOR	
REingerprint (EM)		1	detters 145	Sector Sector	1000
Sebat (EIM)		1	CONTRACTOR OF STREET, STRE		
■Vehicle (EIM) ■ Control = Contro					1000
ECancel (XIM)					
= Clicense Plates					1111
a Missing Persons		Image Type	Mugshat	Ŷ	
E CINCIC Misc.		mage type	Luidaut	<u> </u>	11111
* CNICS				trowse. Load	
National Insurance Crime Bureau					- · · · ·
INLETS Help Files (AM)		Resize	Crop	Clear Crocoing	11111
EDNLETS Misc. Queries		image	Daniela	Carrosi	
F CORI Functions		- mage	and the second	00.01	1000
Protective Order		1			
CRegistration Queries		Conce		aterret	4
E OSecurities					
a CSerliv	Construction and	~~~~~~~~		~~~~~	
			Charles and the second		and the second s
Datamator	Nonew medicage		intelligene	e communication to	shroop
				A Literation	

Transaction Logging and Retrieval

All transactions are logged at the platform and responses to user actions are queued on an individual basis. Users may retrieve messages from the platform at their convenience and flag them as archived when finished reviewing them. Individual messages are identified to the user in an abbreviated format that allows users to quickly scan through the waiting messages and retrieve only those of interest.

Messages received on the Platform are automatically scanned for the existence of various elements. Each message displayed for the user is formatted, and controls are enabled based on the existence of known data elements. Examples of data elements that can be flagged for an individual message include:

- Warnings (Wanted Person, Stolen Vehicle, etc.)
- High-priority messages
- Messages containing images

Additional Security Features

- System access time limits may be configured for each user
- Complete logging of all attempts (successful and unsuccessful) to access the system
- IP address and machine name verification and tracking
- Detailed logging of all actions taken by a user while logged into the system
- Group- and user-defined transaction authorization

Omnixx Force is a trademark of Datamaxx Group, Inc. All other trademarks and/or trade names are the property of their respective owners and are hereby acknowledged as such. ©2014 Datamaxx Group, Inc. All Rights Reserved