



## **MDCMS Enhancements**

If you are installing MDCMS Version 6.7.5 over the top of an existing MDCMS Version, that version must be at least MDCMS Version 6.2.4. If you are currently using an older version than 6.2.4, it is recommended to first install 6.3.2. You can see which version you are currently using by typing MDCMS from a command line and looking at the bottom right of the screen.

Version 6.7.5 is NOT backwards compatible with versions of MDCMS on other systems that are older than 6.7.

### **Request Objects in Unlocked Mode**

Objects can now be requested and copied to a developer's library without locking the requests. This allows a programmer to stage RFPs (Installation Packages) and to play with a copy of the source and objects locally without obstructing changes to those objects by other programmers.

Additionally, the option L-Lock and U-Unlock in the Object Manager (or the Lock flag in MDOpen) can be used to toggle a request between locked and unlocked status. This also has the benefit for authorized user to unlock a request for an absent programmer in order to make urgent changes without losing the request information.

### **Convert MD reports to PDF or XLS and Mail them to Recipients**

The reports in MDCMS, MDXREF and MDSEC can be converted to PDF or XLS (excel). The result file can be placed in the IFS and/or automatically mailed to one or more recipients.

### **Convert a Database File to XLS and Mail it to Recipients**

The new command **MDEXPFILE** can be used to export the data in any physical file into an excel file. The result file can be placed in the IFS and/or automatically mailed to one or more recipients.

### **Convert a Spooled File to PDF and Mail it to Recipients**

The new command **MDEXPSPLF** can be used to convert any spooled file into PDF. The result file can be placed in the IFS and/or automatically mailed to one or more recipients. Parameters are provided to customize page layout, paper size and other properties.

The Spooled Output screen available from the MD Output screen provides the option spooled files directly from the spooled file listing.



### **MDMAIL fully integrated into MDCMS**

The SMTP settings and email address table can now be managed directly in MDCMS. Previously, MDWorkflow was required to manage these tables. This allows the MDMAIL and MDMAILF APIs to be easily used without requiring MDWorkflow.

MDWorkflow is still recommended for managing email addresses since it will automatically distribute those addresses across all systems.

### **Distribute RFPs and Settings using GoAnywhere™ from Linoma Software**

In addition to the existing distribution methods (FTP, SNA, Tape, Optical, XCOM), RFPs and Settings can now be securely distributed using the GoAnywhere™ product from Linoma Software. More information available at: <http://www.goanywheremft.com>

## **MDSEC Enhancements**

### **Multiple User Groups per User**

A user may now belong to 1 or more groups. This allows for the creation of roles, or subsets of authorizations, for clearer management of functional security. A collection of groups can then be applied to a user to grant them each role that they require.

A user can also be granted personal \*USER authorities in addition to the authorities obtained by belonging to 1 or more groups.

### **Enhanced Security Report Generator with export to PDF and XLS**

The security report generator provides many more customization options and the result can be exported to excel or PDF and placed in the IFS and/or automatically mailed to one or more recipients.

## **MDOpen Enhancements**

Many core enhancements to improve stability and ease-of-use

### **Ignore List used when requesting Folders from the local Workspace**

An ignore list can be maintained, imported and exported. When files and folders are requested from the local workspace, the names are matched against this list. When a match occurs, the item will be ignored. Wildcards are available for generic matching.