TECHNOTE 1901-N10

SSUED

April 2019

SUBJECT

Release of MCEGold[®] 3.1.2 SP1 Network Version for Windows 10.

DESCRIPTION

MCEGold 3.1.2 SP1 Network Version is an upgrade from MCEGold 3.0.3 SP6.

PDMA CLOUD SERVICES

The network edition of MCEGold 3.1.2 SP1 supports access to PdMA Cloud Services. Please contact PdMA Technical Support (813-6216-6463 ext. 251) to discuss this option.

NOTES

- MCEGold 3.1.2 SP1 is only compatible with Windows 10 and Windows 7 and M-Series testers.

-Installation of MCEGold 3.1.2 SP1 on a Windows 10 computer uses a special installation procedure. For a Windows 7 installation refer to TechNote 1901-S7 (Stand Alone) or TechNote 1901-N7 (Network) as applicable.

- MCEGold Word Add-in is only compatible with MS Word 2007 and 2013. MCEGold Word Add-in is NOT compatible with MS Word 2010. Templates created with other versions of MS Word may not be functional and may cause conflicts with the MCEGold software.

- To ensure application accessibility, the default installation location has been set to C:\PdMA Corporation.

- Databases attached to MCEGold 3.1.2 SP1 must be from MCEGold 3.0.3 SP2 or later and once updated with 3.1.2 SP1 *will not* be compatible with older versions of MCEGold.

- Please make sure you allow sufficient time to update your database. Depending on the size of your database, updates may take an hour or longer.

- Assets exported with MCEGold 3.1.2 SP1 *will not* be compatible with older versions of MCEGold.

- If during installation you receive a message telling you "SQL Server System CLR Types requires the .Net Framework", contact tech support for assistance.

- If you have any questions, please contact PdMA Technical Support (813-621-6463 ext. 251).

Minimum Requirements

Computer	Dell Latitude E5470 Laptop*
Processor	2+ GHz Intel i5 or equivalent
Resolution	1600 x 900/1920 x 1080 (small font)
Operating System	Microsoft [®] Windows 10 (32 or 64 bit)
Memory	4.0+ G RAM
Ports/Drives	(1) USB Port in Rear or Side
Hard Disk	20G Available

* Using any other computer manufacturer in conjunction with the PdMA software may result in erratic computer behavior; not limited to but including:

- Power Management Issues
- Lock-up
- Communication Port Malfunction
- Driver Incompatibility
- Display Errors
- SQL Database Incompatibility
- Network Synchronization Issues.

UPDATE SERVER DATABASE FOR NETWORK USERS

NOTE: Ensure the user account being used to update the server has "sysadmin" permissions.

Please make sure you allow sufficient time to update your database. Depending on the size of your database, updates may take an hour or longer. There is a separate application on the Installation USB flash drive to update the network database on the server. *The database must be updated on the server first, then the desktops and field testers.*

If the update is installed on a network field tester before the server database is updated, a warning message appears informing you the database is an old version and to contact your system administrator.

- 1. Backup the MCEGold server database.
- Insert the MCEGold 3.1.2 SP1 USB flash drive into the USB port. If the drive starts automatically, click Exit and proceed to the next step.
- 3. Locate the MCEGold Database Server Update folder on the MCEGold 3.1.2 SP1 USB flash drive.
- 4. Click on the MCEGold Database Server Update.exe file.
- 5. The Server Information window opens. Fill in the Server, Database, Login, and Password information. The Login and Password will depend on your authentication (Windows/SQL).
- 6. Click **Run Update**. The progress status will display on the window.
- 7. When the update complete message displays, close the window.

PREPARE WINDOWS 10 FOR MCEGOLD 3.1.2 SP1 INSTALLATION

NOTE: If you have updated to Windows 10 from a previous version of Windows, you must perform a full uninstall of MCEGold regardless of the version. If you have not previously installed MCEGold on your Windows 10 computer, it is not necessary to uninstall MCEGold. Go to the Disable Driver Signature Enforcement section.

Backup

Before beginning the MCEGold uninstall, copy the Emaxprb.xml file only (not the folder) and the complete Templates folder to a safe location and make note of the location.

The default location for the files is listed below, however you may have chosen a different location during the original installation.

C:\PdMA Corporation\MCEGold\Emax C:\PdMA Corporation\MCEGold\Report

Uninstall

Note: If you have MCEGold icons pinned to your Taskbar, it is necessary to unpin them before beginning the uninstall. Right click on the icon and select "Unpin from taskbar".

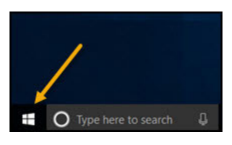
- 1. Select Start, Settings, Apps and locate MCEGold.
- 2. Highlight the MCEGold Version X.X.X.
- 3. Click Uninstall and follow on-screen prompts.
- 4. Click **Finish** when the "Uninstall Complete" message is received.
- 5. Locate the PdMA MCEMAX Tester (Driver Removal) file. Highlight it and click **Uninstall**/ **Change** located above the list and follow the onscreen prompts.
- 6. Click **Finish** when the "Uninstall Complete" message is received.
- Locate the C:\PdMACorporation folder and delete it. The subfolders will be deleted also. After the installation of MCEGold 3.1.2 SP1 the new folder location will be C:\PdMA Corporation\....
- 8. Reboot your computer.
- 9. Go to the Disable Driver Signature Enforcement section.

Disable Driver Signature Enforcement

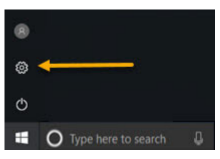
NOTE: To install MCEGold 3.1.2 SP1 on a Windows 10 operating system, the operating system must be in the "Disable driver signature enforcement" mode.

Use the following steps to enter the Disable Driver Signature Enforcement mode.

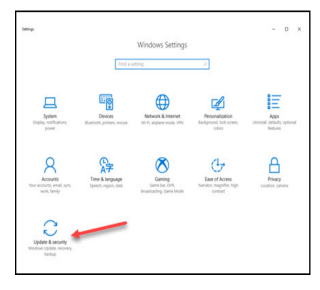
1. From the main Windows 10 screen, click the **Start** button in the lower left corner of the computer screen.



2. Click Settings.



3. From the Windows Settings window, select Update and Security.



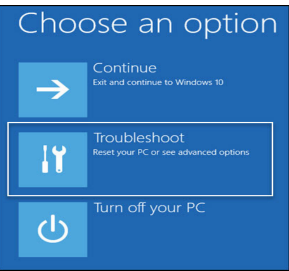
4. From the Windows Update window, select **Recovery**.

<- Settings	- 0	>
Home	Windows Update	
Find a setting	P Update status	
Update & security	No updates are available. We'll continue to check daily for newer updates.	
C Windows Update	Check for updates	
Windows Defender	Update history	
→ Backup		
P Troubleshoot	Update settings	
③ Recovery	We'll automatically download and install updates, except on metered connections (where charg may apply), in that case, we'll automatically download only those updates required to keep Windows numing smoothly.	es
Activation	Change active hours	
A Find My Device	Restart options	
For developers	Advanced options	
Pa Windows Insider Pro	Looking for info on the latest updates? Learn more	

5. From the Recovery window, in the Advanced startup section, click **Restart now**.

Home	Recovery
Find a setting $$\rho$$	Reset this PC
lpdate & security	If your PC isn't running well, resetting it might help. This lets you choose to keep your personal files or remove them, and then reinstalls Windows.
C Windows Update	Get started
Windows Defender	
T Backup	Go back to the previous version of Windows 10
7 Troubleshoot	If this version isn't working for you, try going back to an earlier one.
C Recovery	The second se
Activation	Advanced startup
Find My Device	Start up from a device or disc (such as a US8 drive or DVD), change Windows startup settings, or restore Windows from a system
	image. This will restart your PC.

6. From the Choose an option window, select **Troubleshoot**.



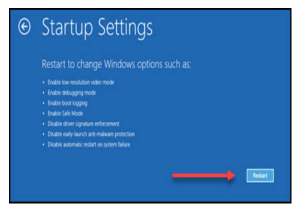
7. From the Troubleshoot window, Select Advanced options.

¢	Troul	oleshoot
	<u>O</u> ,	Reset this PC Lets you choose to keep or remove your personal files, and then reinstalls Windows.
	έΞ	Advanced options

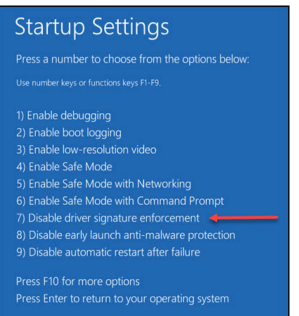
8. From Advanced Options window, Select Startup Settings.

	anced options		
<u>_</u>	System Restore Use a restore point recorded on your PC to restore Windows	C:\	Command Prompt Use the Command Prompt for advanced trouble theoring
÷.	System Image Recovery Recover Windows using a specific system image file	₽	Startup Settings Charge Windows startup behavior
(0)	Startup Repair Fix problems that keep Windows from loading	¢	Go back to the previous version
	_ + ∞	Use a restore point recorded on your PC to restore Windows System Image Recovery Recovery Recovery Recover Windows using a specific system image file Startup Repair	Use a restore point recorded on your PC to restore Windows Image System Image Recover Windows using a specific system image file Image Startup Repair Image

9. From the Startup Settings window, click Restart.



10. From the next Startup Settings window, press 7 to select **Disable driver signature enforcement.**

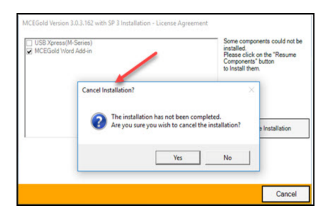


11. The computer displays the start up screen. Go to the MCEGold 3.1.2 SP1 Installation section.

MCEGOLD 3.1.2 SP1 INSTALLATION

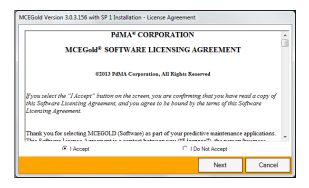
NOTE: During the installation process, if you see either of the following windows or messages: MCEGold – **Some components could not be installed**, or MCEGold – **Cancel Installation?**, then Windows 10 has not been configured to allow unsigned driver installation. See the section *Prepare Windows 10 for MCEGold 3.1.2 SP1 Installation*.

□ USB Xpress (M-Series) ☑ MCEGold Word Add-in	Some components could not b installed. Please click on the "Resume Components" button to Install them.
	Resume Installation



- 1. Insert the MCEGold 3.1.2 SP1 USB flash drive into the USB port. If the installation does not begin automatically, run setup.exe from the USB flash drive. (Select Run, setup.exe from the AutoPlay window).
- 2. Right click on setup.exe and select Run as administrator.
- 3. The License Agreement window opens. Read the PdMA license and select the "I Accept" option button. The **Next** button becomes visible. Click **Next**.

Note: If you do not accept the terms, the **Next** button is not visible, you can only click **Cancel**, which closes the software without installing it.



- 4. In the License Key window enter your Company Name and License Key <u>exactly</u> as provided by PdMA. You may copy and paste the license key using the paste button.
- 5. When the license has been verified a green check appears. The **Next** button appears. Click **Next**.
- 6. In the Installation Path window, accept the default shown in the text box (recommended) for the location to install the MCEGold program folder or

use the browse (...) button to select an alternate location, make a note of it for your future use, and click **Next**. Note: It is not suggested to use an alternate location because that can cause conflict and Windows rights problems.

- 7. When prompted, click **Install Components**. Some components may require additional prompts.
- 8. When the installation of components is complete the **Next** button appears. Click **Next**.
- 9. A progress bar shows the progress of copying files to your computer.
- 10. When the installation is complete you must reboot your system. Select the Reboot Now option and click **Close**.

MCEGold Version 3.0.3.156 Installation - File Transfer		
The MCEGold installation is complete. Some of the components require the system to be rebooted Do you wish to reboot now?		
Reboot Now	C Reboot Later	
		Close

11. After rebooting, locate and copy the backup Emaxprb.xml file and the Template folder back into their appropriate locations in

C:\PdMA Corporation\MCEGold\Emax C:\PdMA Corporation\MCEGold\Report

- 12. Answer Yes to "Merge the folder?" inquiry.
- 13. Remove the MCEGold 3.1.2 SP1 USB flash drive from the computer.

FIELD TESTER DATABASE SETUP

NOTE: For the following, please use the information provided by your IT department.

Field testers utilize a local database for storage of assets. These assets can then be synchronized with the Network database. In order to perform field testing in local tester mode, assets must be down-synced to the local database. In order to perform testing using MCEGold Lite, assets must be in a WatchList and down-synced to the local database.

To connect to the existing network database, please follow the instructions below.

- 1. Open the MCEGold Utility program.
- 2. Click Database.

ense Key	Update MCEGold License	Information	1	
License Key	Information	Information	Installation Infom	nation
labase	<u></u>	1		
Database	Tasks related to the MCEGold Database.			
	_			

3. Enter the server information provided by your IT department.

Detach DB	Detach the local Field Tester database	Diagnostics	Diagnostic to	sir	
Clear	Clear the local Field Tester database	Local Editor	Locei detabes	e editor	
Backup DB	Backup the local Field Tester database	_			
ServerLoc	ation	10.000			
Server	_	Authentication Type © SQL Authentication		Test Server	
Connection Na	me	C Vindows Authentication	_		_
Port Number		C trieb Services			
		P Dynamically Determine Por	4		

4. Once the server information has been entered, click **Test Server**. You should receive a message indicating "Server has been located".

Connection Sta	tus S	3
Server has be	en located	
	OK	

- 5. Click **OK** on the Connection Status window.
- 6. Enter the following connection information provided by either your Administrator or IT Department: Connection Name, Database Information, Login Information, and Password.

	Detach the local Field Tester database	Diagnostics Diagnos	stic tools
	Clear the local Field Tester database.	Local Editor	atabase editor
	Backup the local Field Tester database		
ServerLocat	ion		
Server	104 239 241 195	Authentication Type © SQL Authentication	Test Server
Connection Name	P [C Windows Authentication	Test Rights
Port Number		Web Services	
Database		Dynamically Determine Port	
Login			Submit
Password			

7. Click **Submit**. You will receive a message indicating "Database updated". Click OK.

MCEGold	23
🛕 Databa	ese updated
	ок

8. If you receive an error as shown below, verify the information you entered is correct. If it is correct, click OK and contact your Administrator.



- 9. If you do not receive an error message, click **Exit** on the Utility window.
- 10. Start MCEGold and enter the name and password for the tester. Select the Field Tester Network mode.
- 11. Once you have opened MCEGold and you have verified MCEGold is correctly communicating with the database. You are now ready to perform testing.