

# **MET/CONNECT 2.1.0 INSTALLATION GUIDE**

This document includes information related to installing MET/CONNECT 2.1.0 and MET/CAL 10.6.0.

MET/CONNECT provides a way to use MET/CAL without requiring the overhead of the MET/TEAM asset management software via a simple API that allows CMMS systems to connect and extract calibration results from MET/CAL procedure runs or a direct data file export.

## THINGS TO CONSIDER BEFORE INSTALLING MET/CONNECT

- 1. Ensure you meet the system requirements:
  - 1. Windows 10 or Microsoft Windows Server 2012 R2 or later, 64-bit Operating Systems
  - 2. SQL Server 2016 or later
- You must have an existing SQL Server instance installed before attempting to install MET/CONNECT Server. You can download the Express versions for free from Microsoft:
  - 1. SQL Server 2016 Express: https://www.microsoft.com/en-us/download/details.aspx?id=56840
  - 2. SQL Server 2017 Express: https://www.microsoft.com/en-us/download/details.aspx?id=55994
  - 3. SQL Server 2019 Express: <a href="https://www.microsoft.com/en-us/sql-server/sql-server-downloads">https://www.microsoft.com/en-us/sql-server/sql-server-downloads</a>

#### INSTALLING MET/CONNECT SERVER AND API

This release of MET/CONNECT Server can be used to set up new systems as well as update a previous release of MET/CONNECT Server. Follow the appropriate set of instructions below to complete the installation process.

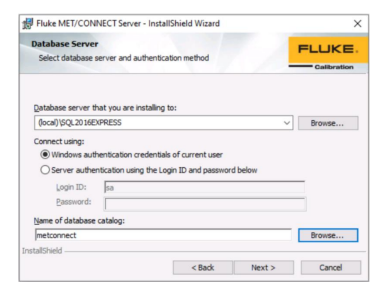
#### For both new installations and upgrades:

- 1. Extract the contents of the MET/CONNECT Server Installer zip file to a local temporary directory.
- 2. Review the MET/CONNECT Readme file and ensure you have all the prerequisites installed.
- 3. When you are ready to proceed, run the Setup.exe file.
- 4. Depending on your security settings, you may receive a warning about unrecognized software. Select "Run anyway"
- 5. You will be prompted to install prerequisites for MET/CONNECT Server. Select Install and wait for the prerequisite installations to complete.

## For new installations only:

- 1. On the Welcome dialog, click Next.
- 2. Review the License Agreement, select accept, and click Next.
- 3. Browse for the SQL Server instance that you want to use for the main MET/CONNECT database (this should have been installed before starting the installation process). Enter credentials if required. Enter your desired database name and click Next.





- 4. The installer will verify the connection to the database. Click Install.
- 5. The installer will configure two websites in IIS, one for the MET/CONNECT Service on port 6382 and one for the MET/CONNECT API on port 6381 (if either of these ports is already in use, a new port will be selected). It will also set up the MET/CONNECT database, configure the MET/CONNECT shared directory (which contains the Help files, the MET/CAL Client installer files and the MET/CONNECT Mobile installer files) and the MET/CAL shared directory (which contains the MET/CAL shared files). It also configures the Windows Firewall to enable connections to the two ports noted above.
- 6. A message is displayed indicating the location of the MET/CAL Client installer files for setting up MET/CAL workstations.
- 7. The installer will save a text file to the desktop of the PC/Server with the authentication key (serial number) for the MET/CONNECT API.
- 8. Click Finish to close the installer.

#### For update installations only:

1. A message is displayed indicating an upgrade will be performed. Setup will attempt to locate the existing installation of MET/CONNECT and gather some information.

NOTE: When upgrading from a previous version, you should back up the MET/CAL shared files in order to prevent losing any customized files!

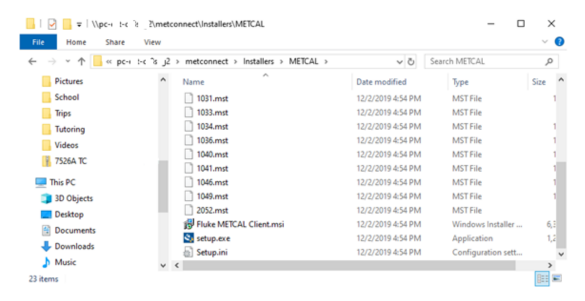
- 2. On the Welcome dialog, click Next.
- 3. Review the License Agreement, select accept, and click Next.
- Select the appropriate option and/or credentials for accessing SQL Server on the Database Server dialog and click Next.



- Click Install to begin the update.
- 6. The installer will update the MET/CONNECT Service, MET/CONNECT API, MET/CAL Client installer files and MET/CAL shared files as necessary for this release and deploy the MET/CONNECT Mobile installer files.
- A message is displayed as a reminder to run the latest MET/CAL Client installer on each MET/CAL workstation.
- 8. Click Finish to close the installer.

## INSTALLING MET/CAL RUNTIME AND EDITOR

 Go to the MET/CAL installer directory on the MET/CONNECT share (by default under \\\\<server\_name\\\\metconnect\\Installers\\\METCAL\).</li>



- 2. Run setup.exe.
- 3. Click Yes on any Allow this app to make changes... pop-ups.
- 4. Choose English as the preferred language. The current version only supports English.
- 5. If updating a previous version of MET/CAL, simply follow the installation dialogs, and accept the License Agreement to complete the update.
- 6. The Fluke MET/CAL Installation Wizard will now open. Click Next.
- 7. On the License Agreement dialog, click I Accept, then Next.
- 8. On the Select Language dialog, click Next.



- You will be prompted to select whether to install the MET/CAL Runtime and/or Editor. Make your selections and click Next.
- 10. On the Select Settings dialog, enter the name you would like to be listed as the procedure author in the box, then click Next.
- 11. On the Shared Files dialog, you have a choice:
  - a. If you are installing MET/CAL on the same computer where the MET/CONNECT Server is installed, you leave the path to the local drive and click Next.
  - b. If MET/CONNECT is on a different computer, you need to select the METCAL network share that was created on the MET/CONNECT computer. If your shared directory is not already mapped to a drive on a client PC, you can use the Map Drive Letter button to configure a mapped drive for the installer to continue.
- 12. On the Ready to Install the Program dialog, click Install.
- 13. Several dialogs may pop-up and close during the installation. This is normal.

**Note:** If the MET/CAL Editor was selected for installation, the Microsoft Visual Studio 2015 Shell (Isolated) and Microsoft Visual Studio 2015 Update 3 prerequisites will be installed. These prerequisites may take a significant amount of time to install.

14. Click Finish when the InstallShield Wizard Complete dialog is displayed.

When updating MET/CONNECT Server to a later version, be sure to run the MET/CAL Client installer to update MET/CAL to the latest version also. The MET/CONNECT Server installer will deploy the latest MET/CAL Client installer files to the shared folder.

### INSTALLING MET/CONNECT MOBILE

If you wish to use the MET/CONNECT Mobile feature, which allows you to use MET/CAL while being disconnect from the network (offline), follow the instructions below on each MET/CAL workstation that you want to use this way.

- 1. Install SQL Server on the workstation. It is recommended (but not required) to use the same version of SQL Server as is being used on the server.
- Make sure MET/CAL has been installed on the workstation.
- 3. Go to the MET/CONNECT Mobile installer directory on the MET/CONNECT share (by default under \\<server\_name>\metconnect\Installers\Mobile).
- 4. Run Setup.exe.
- 5. Depending on your security settings, you may receive a warning about unrecognized software. Select "Run anyway"



- 6. You will be prompted to install prerequisites for MET/CONNECT Mobile. Select Install and wait for the prerequisite installations to complete.
- 7. On the Welcome dialog, click Next.
- 8. Review the License Agreement, select accept, and click Next.
- 9. Browse for the <u>local</u> SQL Server instance. Enter credentials if required. Enter your desired database name and click Next.
- 10. The installer will verify the connection to the database. Click Install.
- 11. The installer will configure two local websites in IIS, one for the MET/CONNECT Service Mobile on port 2836 and one for the MET/CONNECT API Mobile on port 1836 (if either of these ports is already in use, a new port will be selected). It will also set up the mobile MET/CONNECT database.
- 12. The installer will save a text file to the desktop of the workstation with the authentication key (serial number) for the MET/CONNECT API Mobile on this workstation.
- 13. Click Finish to close the installer.

When updating MET/CONNECT Server to a later version, be sure to run the MET/CONNECT Mobile installer to update the workstation to the latest version also. The MET/CONNECT Server installer will deploy the latest MET/CONNECT Mobile installer files to the shared folder.

Your installation is now complete!

Have any questions or issues?
Web support: http://support.flukecal.com

To submit a question, click Submit a Request on that support page.