

MET/CAL 10.5.1 README

This document includes information related to MET/CAL 10.5.1 relative to version 10.5.0. This version of MET/CAL is compatible with MET/TEAM version 3.1.0/3.1.1 and MET/CONNECT version 2.0.0, though there is no benefit to updating a MET/CONNECT system from version 10.5.0 to 10.5.1.

WHAT'S NEW IN VERSION 10.5.1?

- Resolved an issue on the Agilent PSA instrument configuration dialog
- Resolved blank Sign In screen issue related to Chromium Embedded Framework
- For a complete list of issues resolved, see the table below.

MET/CAL 10.5.1 DISTRIBUTION

Note: MET/CAL version 10.5.0 is compatible with MET/TEAM version 3.1.0/3.1.1. Attempting to use it with earlier versions of MET/TEAM will result in an error at attempted login.

The MET/CAL Client version 10.5.1 installer for MET/TEAM is distributed independent of MET/TEAM version 3.1.0/3.1.1. The installer files must be downloaded and extracted to the MET/TEAM server's shared folder (typically found locally on the server at C:\Program Files (x86)\Fluke\METTEAM\Installers\METCAL or at \\<your_server>\metteam\Installers\METCAL). These installer files should replace the MET/CAL installer files in this folder that were originally deployed by the MET/TEAM Server installer so that all MET/CAL workstations have access to it.

NOTE: The Microsoft Visual Studio 2015 Update 3 prerequisite (required by MET/CAL Editor) includes the offline installer packages so that no internet connection is required for installation.

The MET/CAL Client installer must be run on all MET/CAL workstations to perform an update to version 10.5.1. The installer can also be used to set up new MET/CAL workstations.

MET/CAL 10.5.1 CHANGES

Кеу	Туре	Description
MC-6616	CHANGED	Improved logging output for troubleshooting issues regarding the processing of command-line arguments.
MC-6606	CHANGED	The Select Language dialog in the MET/CAL Client installer now defaults the selected language to match the language selected for the installer.



Key	Туре	Description
MTM-6539	CHANGED	Enlarge the Sign In window when using SAML2 Authentication
MC-6120	FIXED	Resolved an issue with the Agilent PSA configuration dialog when the Option 233 option was checked but no Power Meter was selected.
MC-6336	FIXED	Made improvements to the Sign In process when using MET/TEAM to handle remote data access errors more gracefully.
MC-6346	FIXED	Updated embedded browser windows to use Chromium Embedded Framework v99.2.9