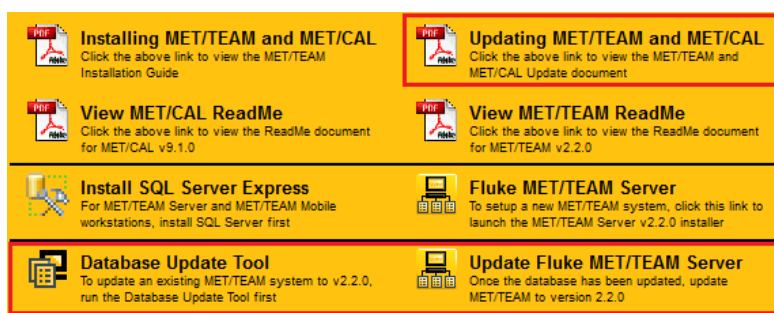


MET/TEAM 2.2.0 README

This document includes a list of modifications to MET/TEAM 2.2.0 relative to version 2.1.2.

If you are updating from a previous version of MET/TEAM, you must first run the Database Update Tool to convert your MET/TEAM database. A shortcut to the folder containing this tool is included on the auto-start splash screen (see below). Once your database is converted, use the new, simplified MET/TEAM Server Update installer to update your MET/TEAM system to version 2.2.0. Following the update, if you have any customized reports, run the Report Update Tool (installed on the server during the update process) to convert the customized reports to work with the updated database. Be sure to read the ReadMe file included with the Database Update Tool.

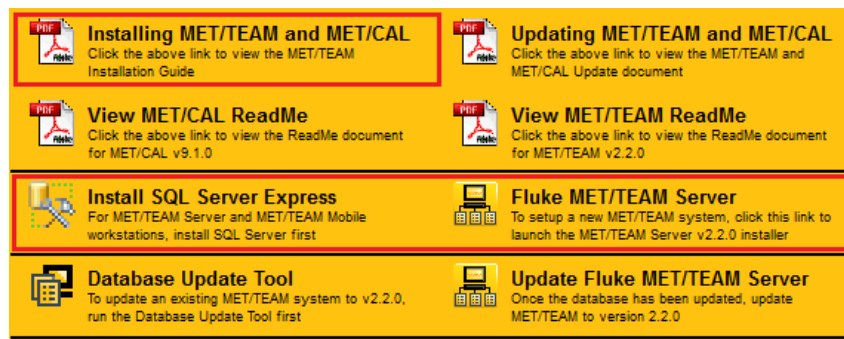


Use these links when updating from a previous version of MET/TEAM

Upgrade path for previous releases of MET/TEAM:

If you are currently running...	Do the following to update your system
MET/TEAM v2.1.2	- Make sure you have applied Update 1 to your system (the Help > About screen should indicate v2.1.2.119 or later in the lower left corner)
MET/TEAM v2.0.3 to v2.0.6	- Update your system to v2.1.2 and apply Update 1
MET/TEAM v2.0.2 or earlier	- Update your system to v2.0.5 and run the Date Fixer Utility (contact Technical Support for a link to download the v2.0.5 distribution media) - Then update your system to v2.1.2 and apply Update 1

Previous releases of MET/TEAM included SQL Server 2008 R2 Express as a prerequisite of the MET/TEAM Server and MET/TEAM Mobile installation processes. As of this release, the distribution media contains a folder with both SQL Server 2008 R2 Express and SQL Server 2012 Express installers. A shortcut to this folder is included on the auto-start splash screen (see below). MET/TEAM requires SQL Server to be installed first. If you have an existing instance of SQL Server (Express or otherwise), then you may use it instead, and skip this step. Make sure the existing SQL Server instance is configured for MET/TEAM according to the information provided in the MET/TEAM Installation Guide. If you are going to use MET/TEAM Mobile, the Mobile workstation must have the same version of SQL Server as the main MET/TEAM server.



Use these links when setting up a new MET/TEAM system

If you are planning to install MET/TEAM Server or MET/TEAM Mobile on a Windows 10 machine, be aware that SQL Server 2008 R2 Express is not supported on Windows 10. You may either install SQL Server 2012 Express (included on the distribution media) or download and install a later version of SQL Server from Microsoft's web site.

Refer to the following Microsoft support web page for more information on Windows operating systems and SQL Server versions:

<https://support.microsoft.com/en-us/kb/2681562>

IMPORTANT: MET/TEAM is designed to support localized language, date, time and number formats based on the user's browser settings. However, all System Default settings that use an English word in the Value field must never be translated to other languages. Likewise, all System Default settings that expect numeric data in the Value field require the numeric data to be formatted using the English (US) format (using the period "." as the decimal separator). Failure to do this may cause calculation errors when the numeric value is used to perform calculations.

WHAT'S NEW IN VERSION 2.2.0?

- Import process supports manual templates - improving manual template creation performance
- Flexible report generation in both Excel and PDF
- Added functionality to MET/TEAM Import feature for automated data import
- Global Unique Identifiers added to improve support of SQL server replication
- Expanded international language support for MET/CAL and the installers
- Improved performance and functionality for the MET/TEAM Mobile Check Out and Check In
- Simplified the MET/TEAM Server Upgrade installer
- Added a feature to allow Files to be attached to Assets

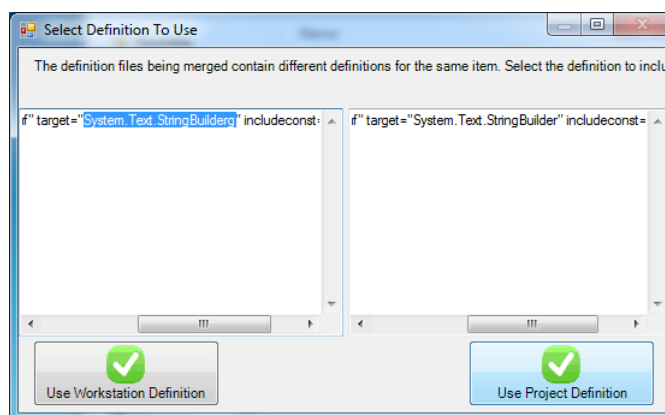
NEW INSTALLATIONS

- Use the link on the auto-start splash screen to select and install SQL Server Express. If you have an existing SQL Server instance, you may skip this step and use that instance instead. **Be sure to follow the instructions in the MET/TEAM Installation Guide to configure SQL Server Logins for MET/TEAM.**
- Use the link on the auto-start splash screen to install MET/TEAM Server.

UPGRADING FROM PREVIOUS VERSIONS

Be sure to read the **MET/TEAM and MET/CAL Update** document for more details on the update process, including a questionnaire that should be completed prior to starting the update process.

- **Before starting the upgrade process, you must make sure all MET/TEAM Mobile workstations are checked in prior to upgrading MET/TEAM Server! Any Mobile workstations that are checked out when the upgrade is started will not be able to check in once the upgrade is complete!**
- This release includes some major changes to the MET/TEAM database. The **Database Update Tool** utility was created to update an existing database to version 2.2.0. This tool only works with MET/TEAM version 2.1.2 databases. For this reason, **you can only upgrade to this release of MET/TEAM from version 2.1.2. If you are currently running an earlier version of MET/TEAM, you must upgrade it to v2.1.2 first.** Contact Technical Support for assistance.
- A new, simplified installer has been created for updating MET/TEAM Server from version 2.1.2. Use the link on the auto-start splash screen to update an existing MET/TEAM Server system.
- After the **Database Update Tool** has been run and the MET/TEAM web site has been updated, run the **Audit Log Update Tool** to migrate audit log records to the new database. This process has been separated from the **Database Update Tool** because it can potentially take a very long time to complete.
- If you have installed MET/CAL on any workstations, be sure to run the **MET/CAL Client installer** on all MET/CAL workstations to update them to the latest version. The **MET/CAL Client installer** is found in the **Installers** folder on the MET/TEAM share (typically \\<servername>\metteam\Installers\METCAL).
- If you have installed Customer Portal on a separate server, be sure to run the **Customer Portal stand-alone installer** on that server to upgrade the Customer Portal web site to this version. The **Customer Portal stand-alone installer** is found in the **Installers** folder on the MET/TEAM share (typically \\<servername>\metteam\Installers\CustomerPortal).
- If you are using MET/TEAM Mobile, be sure to run the **MET/TEAM Mobile Prerequisites installer** on each mobile workstation to upgrade to the latest requirements for running MET/TEAM on the mobile workstation. The **MET/TEAM Mobile Prerequisites installer** is found in the **Installers** folder on the MET/TEAM share (typically \\<servername>\metteam\Installers\Mobile).
- During an upgrade, the **MET/TEAM Server Update installer** performs a merge operation on the MET/CAL shared files **datatypemap.xml** and **libraryfsc.xml** to include new updates to these files and to prevent losing any user added content. Previous versions of the **datatypemap.xml** file contained two type-os. Near the end of the installation process, the **Select Definition To Use** dialog may be displayed twice. In both cases, simply click the **Use Project Definition** button. This will correct the type-os in this file. It is possible that this dialog could appear more times as these files are merged, depending on the content of your local copy of these files. In all cases, review the content of each box and decide which one is correct, then click the appropriate button to use that content in the merged file.



RUNNING MET/TEAM

For new installations: Once MET/TEAM has been successfully installed, you may access MET/TEAM on the server by double-clicking the shortcut created on the desktop and log in using the following built-in administrator account:

- User name: **admin**
- Password: **admin**

It is highly recommended that you change the password on this built-in administrator account immediately and create individual user accounts for all users of the system.

To access MET/TEAM from other computers on the network, open a web browser and enter the address and port of the web site on the server machine (i.e. http://<server_name>:<port> or http://<ip_address>:<port>).

MET/TEAM 2.2.0 CHANGES

Key	Issue Type	Description
MTM-9529	FIXED	An issue was addressed where inactive asset services were not filtered out on the Recall screen, when Do Not Group by Customer is checked.
MTM-9517	FIXED	Resolved an issue with the Email Alerting Engine that prevented Data Checks from running when Windows Authentication is enabled.
MTM-9501	FIXED	Resolved an issue where two users trying to log in at exactly the same time could cause an error to occur when reserving licenses.

Key	Issue Type	Description
MTM-9500	FIXED	Addressed an issue where the pre-selected security groups may not accurately reflect the Administrator and Configuration groups on screen, when editing control security.
MTM-9487	FIXED	Resolved an issue that would display an incorrect message after a failed logon attempt and implemented logon retries to reduce failed attempts during peak usage times.
MTM-9485	FIXED	Resolved an issue with a stored procedure that updates System Counter records following MET/CAL procedure executions.
MTM-9370	FIXED	Resolved an issue with Mobile Check In process to make it more fault tolerant in relation to previous failed Check In attempts.
MTM-9325	FIXED	Resolved an issue where a blank password could be set for a user
MTM-9303	FIXED	Addressed an issue with the MET/TEAM Results Viewer, allowing to blank out values when editing Points data (setting the value to NULL).
MTM-9294	FIXED	<p>Addressed an issue where the History Log on Procedure Link records (TypeProcedureDefaults) may show MET/CAL as the application instead of MET/TEAM.</p> <p>Addressed an issue where the History Log on Procedure Link records (TypeProcedureDefaults) may show N/A - Auditing Inactive when auditing is turned on.</p> <p>Addressed an issue where the History Log on Address records may show N/A - Auditing Inactive when auditing is turned on.</p>
MTM-9221	FIXED	Added a Work Order - Cert Format system default that specifies the actions to take for creating Certification files when returning a work order.

Key	Issue Type	Description
MTM-8759	ADDED	Functionality was added to the Register screen to save the user entered Gold membership number and Product Codes. This information is saved when the Generate Request button is selected. The Gold Number field and Product Codes are prefilled on the Register screen when displayed in the future.
MTM-8565	ADDED	Functionality was added to calendar screen to translate strings for the tool tip Previous and Next button.
MTM-8297	ADDED	Feature was added to all the Add screens, so that History Log button is not available for users.
MTM-8267	ADDED	Functionality was added to the auto lookup fields, so that the auto lookup drop down is displayed after the first key press in every auto-lookup field on the same screen, also pressing the Up arrow key the first time on an auto-lookup field scrolls and shows the bottom (last) item.
MTM-8244	ADDED	Feature was added to the Edit Work Order window that enables the close button when editing begins.
MTM-8239	ADDED	Feature was added to Job Number field to enable and disable in Work Orders screen.
MTM-8216	ADDED	Functionality was added to secure sensitive information through custom error pages.
MTM-8161	ADDED	Functionality was added to the Edit Facility so that the Total Asset is able to export reports as .XLS files as well as .PDF.
MTM-8124	ADDED	Created a tool for converting default and customer reports. The report tool is executed by the customer after the update installation succeeds.
MTM-7778	ADDED	Functionality was added to the Customer Portal Work Order Cert button to export reports as .XLS files as well as .PDF.

Key	Issue Type	Description
MTM-7772	ADDED	Functionality was added to the Work Order Cert button to export reports as .XLS files as well as .PDF.
MTM-7766	ADDED	Functionality was added to the Work Order Extended Data tab Returned By print button to export reports as .XLS files as well as .PDF.
MTM-7760	ADDED	Functionality was added to the Work Order Extended Data tab Invoice print button to export reports as .XLS files as well as .PDF.
MTM-7754	ADDED	Functionality was added to the Work Order Sticker to be able to export reports as .XLS files as well as .PDF.
MTM-7707	ADDED	Functionality was added to the Customer Portal Report menu to export report as .XLS files as well as .PDF.
MTM-7679	ADDED	Functionality was added to Custom reports, to export the reports as .XLS as well as .PDF.
MTM-7676	ADDED	Functionality was added to Alerting Schedules to select either to attach a .PDF or .XLS file.
MTM-7673	ADDED	Functionality was added to MET/TEAM Manual Templates exported data to match the grid data with manual template exported data excel file.
MTM-7670	ADDED	Functionality was added to gracefully handle Save button state on Alert Parameter window.
MTM-7652	ADDED	Functionality was added to Service Type to allow an apostrophe in the name.
MTM-7646	ADDED	Functionality was added to the Customer Portal reports to export reports as .XLS files as well as .PDF.

Key	Issue Type	Description
MTM-7607	ADDED	Functionality was added to Step Wizard and Step Wizard (Transducer) to avoid the users from minimizing the window.
MTM-7528	ADDED	Functionality was added to fix the inconsistent behavior when changing labels on the Facility screen, Now changes are taking effect immediately when editing the label text on the Facility screen.
MTM-7527	ADDED	Functionality was added to Manual Template screen which enables to set Notes field as required.
MTM-7514	ADDED	Functionality was added to User profile edit screen, which validates to ensure at least one active Lab is assigned to the user.
MTM-7508	ADDED	Functionality was added to Tool Assignment screen to increase the usability for the customers.
MTM-7495	ADDED	Feature was added to sort with respect to case sensitivity in the New Security Group screen.
MTM-7490	ADDED	Functionality was added to the Contact tab of Edit Facility screen to change the tooltip.
MTM-7489	ADDED	Functionality was added to show Assigned Facility on the Logged In Users screen.
MTM-7458	ADDED	MET/CAL Security menu option now includes Imitate Workstation & Delete Workstation under Manage workstation.
MTM-7450	ADDED	Functionality was added to Procedure screen, which enables Edit Manual Template window to be resized.
MTM-7442	ADDED	Functionality was added to MET/TEAM which defenses against Cross Site Scripting (XSS) vulnerabilities.

Key	Issue Type	Description
MTM-7440	ADDED	The Aztec barcode font has been added to all MET/TEAM installers.
MTM-7438	ADDED	Functionality was added to Alerting Schedules to allow to create an weekly alert with selecting at least one day of the week.
MTM-7437	ADDED	Functionality was added to Work Order Results tab to display better message on what to do when results already exist.
MTM-7427	ADDED	Functionality was added to make Enable and Edit Control Security available on the Asset screen Active check box right-click menu.
MTM-7414	ADDED	Functionality was added to System Defaults, which places cursor in Value field on editing existing record.
MTM-7387	ADDED	Functionality was added to System Defaults, where notes have been updated for items migrated from MET/BASE, with explanations in regards to their functionality in MET/CAL and MET/TEAM.
MTM-7281	ADDED	Functionality was added to Manual Templates, so that they now adhere to the System Default Uncert Sign Digits. Resolved an issue with Manual Templates where large nominal values (1E+8 and greater) on the template may be stored as 0 in the Points table. Resolved an issue with Manual Templates where the Nominal column on the calibrate screen may be editable despite being grayed (allow actual value adjustment off).
MTM-7196	ADDED	Functionality was added to MET/TEAM imports, so that they can be automated.
MTM-6048	ADDED	Functionality was added to Edit Combo Data - Available list to make it searchable using the text box below Available list.
MTM-4969	ADDED	Functionality was added to compress database backup files before copying to shared folder during Mobile Check Out & Check In processes.

Key	Issue Type	Description
MTM-9509	CHANGED	Made a change to user-customization data caching to improve performance.
MTM-9418	CHANGED	An improvement was made to the Assets page, which allows for adding files.
MTM-9404	CHANGED	Multiple improvements were made to the Mobile Check In and Check Out processes, including better step by step feedback and progress indication, improved server and workstation environment checking (i.e. appropriate configuration, available space, etc.), support for unicode files, and eliminated the need for Mobile users to have sysadmin rights to the server's database.
MTM-9387	CHANGED	An improvement was made to the Mobile Check In process to improve performance.
MTM-9273	CHANGED	Corrected the information pertaining to the message button operation for the "Work Order - MET/CAL Work Order Creation" system default.
MTM-9211	CHANGED	An improvement was made to the performance when saving a manual calibration.
MTM-9193	CHANGED	Resolved an issue where the default Barcode report wouldn't display the barcode correctly. The font being used was normally supplied with the 32-bit Crystal Runtime but now MET/TEAM only requires the 64-bit version of the Crystal Runtime and that same font isn't included. The Barcode report has been modified to use a different font.
MTM-8700	CHANGED	An improvement was made to the Calibration Results viewer on the Work Order, where Work Order Results fields on the Points viewer and Points fields on the Point Readings viewer are now shown as individual fields at the top of the screen. Status, Data Condition and Notes can be edited on the Points viewer, if permissions allow. A new view was added to reflect the data from the Results viewer in MET/CAL.

Key	Issue Type	Description
MTM-8559	CHANGED	Removed the ability to display the browser tool tip on Browse button of Edit Import Definition and Edit Files screens.
MTM-8475	CHANGED	An improvement was made to the Find screen for Tool Assignments, which now allows for searching by Manufacturer and Type Manufacturer.
MTM-8474	CHANGED	An improvement was made to the Find screen for adding work orders to invoices, which now allows for searching by the Work Order Number.
MTM-8462	CHANGED	The Fluke Calibration Software installation guide has been updated.
MTM-8409	CHANGED	An improvement was made to the Data Check Facility - Check Duplicate Names, so that facility records marked as deleted are excluded from the Data Check.
MTM-8392	CHANGED	Changed the behavior of Mobile Check-Out to verify Mobile runs same version of SQL server as same as MET/TEAM Server.
MTM-8381	CHANGED	An improvement was made to MET/TEAM Import, which now allows for importing Manual Templates.
MTM-8353	CHANGED	Improved the process of adding all Standards at once to the Standard grid tab in work order screen.
MTM-8347	CHANGED	Removed the capability of performing updates to existing MET/TEAM systems from the MET/TEAM Server installer. To update an existing system, use the MET/TEAM Server Update Installer instead. The MET/TEAM Server Update Installer is included on the distribution media.
MTM-8234	CHANGED	Improved the process of Visible/Invisible functionality of Invoice Number field on Work Order and Invoice screens.
MTM-8222	CHANGED	Updated MET/TEAM and Customer Portal to display custom error pages for 404 and 500 HTTP errors.

Key	Issue Type	Description
MTM-8201	CHANGED	Upgrading from a version of MET/TEAM prior to 2.1.2 will require you to re-request all of your licenses via email once the upgrade is complete! Have your original product codes or gold number handy.
MTM-8094	CHANGED	Improved the performance, behavior and appearance of auto-lookup fields.
MTM-8003	CHANGED	Updated Work Order Get Ambient section of the Help to clarify usage.
MTM-7959	CHANGED	The following database fields were extended from 50 to 100 characters: Addresses.cAddress1, Addresses.cAddress2, Addresses.cAddress3, Addresses.cAddress4, Addresses.cCity, Addresses.cCountry, Addresses.cEmail, Addresses.cFax, Addresses.cPhone1, Addresses.cPhone2, Addresses.cState, Addresses.cZip, Assets.cModelNumber, Facilities.cFacilityNumber, FacilityEX.cField3, ManualTemplateRows.cLabel, Procedures.cRevision, ShipmentItems.cModelNumber, Types.cModelNumber
MTM-7897	CHANGED	Changed the label of the Standard tab on the Tool Assignment screen to General.
MTM-7835	CHANGED	Improved the process of checking out a Tool Assignment, now the process is using one incremental number for assignment number.
MTM-7796	CHANGED	Implemented security features to prevent session hijacking.
MTM-7733	CHANGED	Changed MET/TEAM reporting to use the 64-bit version of SAP Crystal Reports runtime engine.
MTM-7725	CHANGED	Improved the performance of the auto-lookup fields and resolved some minor issues.
MTM-7719	CHANGED	MET/TEAM and Customer Portal login response time have been improved by using a lighter background image.

Key	Issue Type	Description
MTM-7656	CHANGED	Changed MET/TEAM Reporting to use Crystal Reports runtime engine v13.0.17.
MTM-7621	CHANGED	Improved the process of deleting the procedure.
MTM-7569	CHANGED	Email alerting engine made more fault tolerant in handling invalid reports.
MTM-7436	CHANGED	Improved tabbing on the Find screen Search Criteria. The focus is now in the field the user tabbed to.
MTM-7160	CHANGED	A new tool is available for migrating from MET/BASE to MET/TEAM, with significant performance improvements and a simplified user interface.
MTM-7035	CHANGED	An improvement was made to Forward and Reverse Trace in MET/TEAM, changing the per-user table generation to avoid errors due to illegal characters in the table name.
MTM-6506	CHANGED	Changed MET/TEAM Alerting engine to use the 64-bit version of SAP Crystal Reports runtime engine.
MTM-2853	CHANGED	An improvement was made to work orders, where calibration results can now be exported to a CSV file.
MTM-9347	FIXED	Resolved an issue with Manual Templates where Row Error calculation was incorrect.
MTM-9301	FIXED	Addressed an issue with Data Cleanup: Working Facility was added to the configuration of Data Cleanup for FacilityJobLink, to allow for proper identification of duplicates and their removal.
MTM-9267	FIXED	Resolved an issue where the Job number Used Amount field wasn't getting updated when a work order was returned.

Key	Issue Type	Description
MTM-9242	FIXED	Resolved an issue with the Find screens when selecting records using date fields.
MTM-9232	FIXED	Addressed an issue with URL based files, where the actual URL called when opening the file was modified to lower case.
MTM-9220	FIXED	Resolved an issue where secured auto-lookup fields still permitted auto-lookup functionality.
MTM-9218	FIXED	Added support for Found / Left data condition on Manual Calibrations, to update the Pass / Fail status of the Work Order.
MTM-9180	FIXED	Addressed an issue with the Receiving Find screen, when the System Default Receiving - Allow Multiple Work Orders is turned on, where assets may be found multiple times.
MTM-9113	FIXED	Addressed an issue with the COMPASS Import, where the pass/fail status (from ID100005) was not interpreted correctly, yielding Pass.
MTM-9093	FIXED	Resolved an issue to allow MET/TEAM Express to use Windows Authentication.
MTM-8874	FIXED	Resolved an issue in the Mobile Check In process by formatting all dates using ISO format and formatting numbers using a period as the decimal separator.
MTM-8809	FIXED	Resolved an issue in Returning page to disable "Add" and "Remove work order" buttons after processing.
MTM-8692	FIXED	Resolved an issue that prevents an Asset from being added as a Standard to its own Work Order (i.e. no self-calibration).
MTM-8675	FIXED	Resolved an issue in Edit Part screen to show a valid error message for the On Hand, Re-order and Last QTY fields.

Key	Issue Type	Description
MTM-8641	FIXED	Resolved an issue on the Work Order and Custom Report screens to support prompting for parameter values.
MTM-8617	FIXED	Resolved an issue where the message on the Register Request screen wasn't displayed correctly.
MTM-8585	FIXED	Resolved an issue on the Tech Assignment screen by renaming the Factory Code column to Company Code.
MTM-8577	FIXED	Resolved an issue on the Recall Escalation screen so that the Active column displays translated text.
MTM-8571	FIXED	Resolved an issue where the page information on the Tech Assignment screen was not displayed completely.
MTM-8553	FIXED	Resolved an issue to display the Time Zone information so that it matches the operating system Time Zones. This change is in Exporting, Audit and Importing.
MTM-8537	FIXED	Resolved an issue where a standard might be added to a work order and not give a message that the standard was out of calibration.
MTM-8524	FIXED	Resolved an issue where the Invalid License message would persist even after updating the licenses.
MTM-8387	FIXED	Resolved an issue for quoting data in Notes field when creating CSV export.
MTM-8374	FIXED	Resolved an issue where the asset services due date calculation didn't take in account the owner facility recall rule.
MTM-8309	FIXED	Resolved an issue that prevented installation using SQL Server instances that had a cumulative update (hot fix) applied.

Key	Issue Type	Description
MTM-8188	FIXED	Resolved an issue in Batch Change screen to enable/disable the fields when the Enable checkbox is checked.
MTM-8089	FIXED	Resolved an issue for enabling and disabling the Job Number field in receiving screen.
MTM-8040	FIXED	Resolved an issue that did not filter the auto-lookup feature for the Procedure File field on the Add/Edit Procedure screen to show Procedure type files only.
MTM-8035	FIXED	Resolved an issue in Bulk Change screen, to display the Additional Note label along with text area when Visible checkbox is checked.
MTM-8029	FIXED	Resolved an issue for enabling and disabling the Standard Note field in Bulk change screen.
MTM-7997	FIXED	Resolved an issue that allowed configuring security settings for fields that were not explicitly named.
MTM-7985	FIXED	Addressed an issue with being able to set security on a few screen controls that weren't persisted when upgrading to a new version of MET/TEAM.
MTM-7979	FIXED	Resolved an issue that caused custom security settings to be applied incorrectly following an upgrade to a newer version of MET/TEAM.
MTM-7963	FIXED	Resolved an issue for making the Standard Note field required/ not required in Bulk Change screen.
MTM-7951	FIXED	Resolved an issue in History Log screens, for Facility, Invoice, Quote and WO; to record the Application name as MET/TEAM.
MTM-7948	FIXED	Resolved an issue in Bulk Change screen, to disable everything else except Edit Control Security on the right click of the Fields to update field.

Key	Issue Type	Description
MTM-7913	FIXED	Resolved an issue that prevented Parts from being created for Procedures, when attempting to add more than 30 at once.
MTM-7706	FIXED	Resolved an issue with the Quote screen, which restores the ability to access the security menu on the Sub Total field.
MTM-7615	FIXED	Resolved an issue with the Find screen for Manual Templates, where inactive records could not be included in the results.
MTM-7608	FIXED	Resolved an issue where the Customer portal recall report showed inactive assets.
MTM-7550	FIXED	Resolved an issue that caused custom security settings to be applied incorrectly following an upgrade to a newer version of MET/TEAM.
MTM-7531	FIXED	Resolved an issue with Manual Templates, where a selected resolution of 0 or 1 may render the measurement values with 2 digits resolution.
MTM-7492	FIXED	Resolved an issue with the Facility screen, which restores the ability to select Optional and Inspect All by clicking on checkbox.
MTM-7451	FIXED	Resolved an issue in the Recall screen's Print button, which was generating an error when no Lab were selected.
MTM-7439	FIXED	Resolved an issue with the Facility screen, which will ensure all Administrators will have at least one active Facility assigned while making a Facility inactive.
MTM-7424	FIXED	Resolved an security issue with reports which would allow reports to be generated when copy and paste the report URL into browser window on the same browser.
MTM-7421	FIXED	Resolved an issue with Register buttons where Register buttons disabled for expired MET/TEAM database.

Key	Issue Type	Description
MTM-7404	FIXED	Resolved a timing issue with the Mobile Check Out process that was causing failures during the Mobile Check In process.
MTM-7402	FIXED	Resolved an issue with Data check field in the Alerting Schedules screen where data check field is enabled on the MET/TEAM Express.
MTM-7401	FIXED	Resolved an issue with the Windows Authentication, which enables registration for expired MET/TEAM.
MTM-7400	FIXED	Resolved an issue in Close Work Order to disable the Batch Process button.
MTM-7399	FIXED	Resolved an issue with Standards Only button where Standards only button was clickable on locked Work Orders.
MTM-7398	FIXED	Resolved an issue on the Receiving screen when an entry was added to a drop down list and the entry contained extended characters.
MTM-7332	FIXED	Resolved an issue with the security for Edit Results, where a non-member may have access to the functionality.
MTM-7303	FIXED	Addressed an issue with Manual Templates, where the uncertainty value entered may appear truncated on the edit screen and results views as well as cert reports.
MTM-7298	FIXED	Resolved an issue with description field auto fill suggestion on the Business status screen where Auto fill suggestion was broken.
MTM-7280	FIXED	Resolved an issue in Receiving and combine work orders screen when page number manually entered the records were disappearing.
MTM-7266	FIXED	Resolved an issue in Business Status screen, so that the right click functionality is working for all the controls.

Key	Issue Type	Description
MTM-7242	FIXED	Resolved an issue that was causing duplicate UIDs and Barcode values on Mobile workstations and an issue that could cause failures when building the Mobile Check Out application.
MTM-5963	FIXED	Customer Portal Recall report is now sorted the same as the screen
MTM-4290	FIXED	Resolved an issue in email alert so that mail recipient can see the from name in the mail alerts.