



Mobile Applications for WebTMA

Cumulative Release Notes

July 2025

This document contains Release Notes for
mobileTMA GO v1.3.42 through v1.3.65
WebTMA GO v2.1.39 through v2.1.61
mobileTMA GO for Android v1.3.33 through v1.3.38



Copyright © 1999-2025 TMA Systems, LLC

All rights reserved

WebTMA and WebTMA Plus are trademarks of TMA Systems, LLC

Warning: This documentation is protected by copyright laws and international treaties. Unauthorized reproduction or distribution of this documentation, including any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under the law.

July 2025

TMA Systems, LLC
1876 Utica Square, Third Floor
Tulsa, OK 74114
E-mail: support@tmasystems.com
Phone: 918.858.6600

Contents

mobileTMA GO for iOS v1.3.65.....	1
WebTMA GO v2.1.61	1
General Inspection Checks Can Have Individual Validation	1
mobileTMA GO for iOS v1.3.61.....	3
WebTMA GO v2.1.57	3
Additional Languages Available	3
mobileTMA GO for iOS v1.3.54.....	4
WebTMA GO v2.1.49	5
mobileTMA GO for iOS v1.3.53.....	6
mobileTMA GO for iOS v1.3.51.....	7
mobileTMA GO for Android v1.3.38.....	7
Area Description Added to WO	7
mobileTMA GO for iOS v1.3.51.....	8
mobileTMA GO for Android v1.3.37.....	8
WebTMA GO v2.1.49	8
SSO Login Option Now Available	8
mobileTMA GO for iOS v1.3.45.....	10
WebTMA GO v2.1.43	10
General Inspection Fail Check – No Work Order.....	10
mobileTMA GO for iOS v1.3.44.....	11
mobileTMA GO for Android v1.3.35.....	11
WebTMA GO v2.1.42	11
Part Inventory Bin Location	11
WebTMA GO Respects Linked Document 'Suppress from Work Order'	12
mobileTMA GO for iOS v1.3.42.....	13
mobileTMA GO for Android v1.3.34.....	13
WebTMA GO v2.1.41	13
Special Character Usage	13

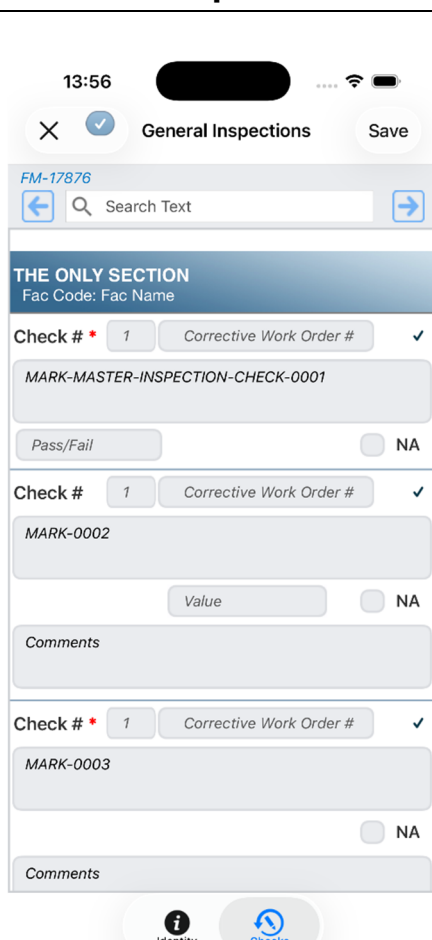
mobileTMA GO for iOS v1.3.65

WebTMA GO v2.1.61

Contact TMA Technical Support at support@tmasystems.com if you have any questions.

Requires iOS 11 or later

General Inspection Checks Can Have Individual Validation



The screenshot shows the mobileTMA GO for iOS application interface. At the top, there is a header with the time (13:56), signal strength, and battery level. Below the header, the title 'General Inspections' is displayed with a 'Save' button. The main content area contains three sections, each representing a general inspection. Each section has a title, a 'Check #' field (with a red asterisk indicating it is required), a 'Corrective Work Order #' field, and a 'Value' field with a 'NA' option. The sections are labeled 'THE ONLY SECTION', 'MARK-MASTER-INSPECTION-CHECK-0001', and 'MARK-0002'. At the bottom of the screen, there are two buttons: 'Identity' and 'Checks'.

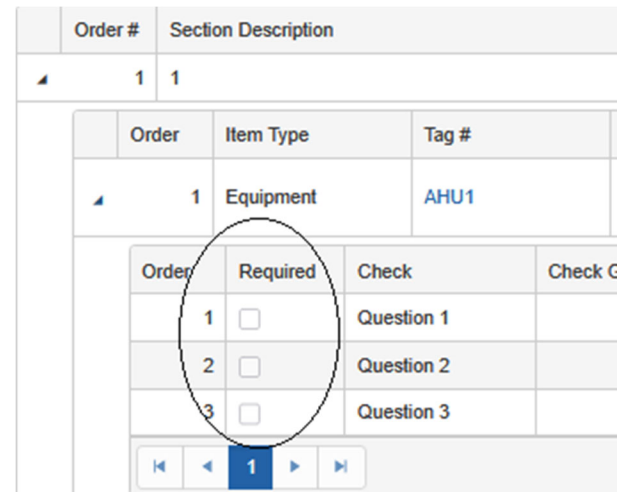
Summary: If you have not enabled the global setting that requires the completion of all General Inspection checks before task closure, the system now performs individual validation for checks that are required.

This enhancement applies to both mobileTMA GO and WebTMA GO (screenshot on next page).

Discussion:

The system checks each General Inspection item marked as required (indicated by a red asterisk on the device) and prevents task completion until all individually required inspection checks are satisfied.

To mark the individual tasks as required in the main application, go to *Organization > General Inspections > Inspection Form / Layout Tab* and expand to the second tier. Mark the check boxes in the *Required* column for all checks you want to require.



The screenshot shows the WebTMA GO v2.1.61 application interface. It displays a table structure for managing inspection checks. The main table has columns for 'Order #', 'Section Description', 'Order', 'Item Type', and 'Tag #'. Below this, a sub-table is shown for a specific section, with columns for 'Order', 'Required', 'Check', and 'Check G'. The 'Required' column for the first three items is circled in red. The sub-table also includes navigation buttons for 'Order' and 'Check'.

General Inspection Checks Can Have Individual Validation

12:59 Mon Jul 7
Main Menu

General Inspection Status ✓ Save Cancel

Search Search Text ✖ ✖

THE ONLY SECTION
Fac. Code: Fac. Name

Check #	Description	Result	Global Comment
1	MARK-MASTER-INSPECTION-CHECK-0001	<input type="radio"/> Pass/Fail <input type="radio"/> N/A	
1	MARK-0002	<input type="radio"/> N/A <input type="radio"/> Value	
1	MARK-0003	<input type="radio"/> N/A	
1	MARK-0004	<input type="radio"/> N/A	

Global Comment:

Inspected By: > Checked Out To:
 Date/Time: > Check Out Date:
 Completion Date: Finish Date:
 Work Not Done Status: >

Check Out Refresh Start Timer Inspection WO # FM-17876 ✖

mobileTMA GO for iOS v1.3.61**WebTMA GO v2.1.57**

Contact TMA Technical Support at support@tmasystems.com if you have any questions.

Requires iOS 11 or later

Additional Languages Available

Summary: WebTMA now supports the languages listed below for default text labels, menus, and messages. Words entered by your users in text fields are not translated.

Discussion:

The following list shows the additional languages that are now supported:

- Greek
- Italian
- Japanese
- Korean
- Chinese Trad
- Arabic
- Russian
- Malay
- Turkish



mobileTMA GO for iOS v1.3.54

Contact TMA Technical Support at support@tmasystems.com if you have any questions.

Requires iOS 11 or later

WebTMA GO v2.1.49

Contact TMA Technical Support at support@tmasystems.com if you have any questions.

Requires iOS 11 or later

November 8, 2023. Maintenance release only.

mobileTMA GO for iOS v1.3.53

Contact TMA Technical Support at support@tmasystems.com if you have any questions.

Requires iOS 11 or later

October 30, 2023. Maintenance Release only.

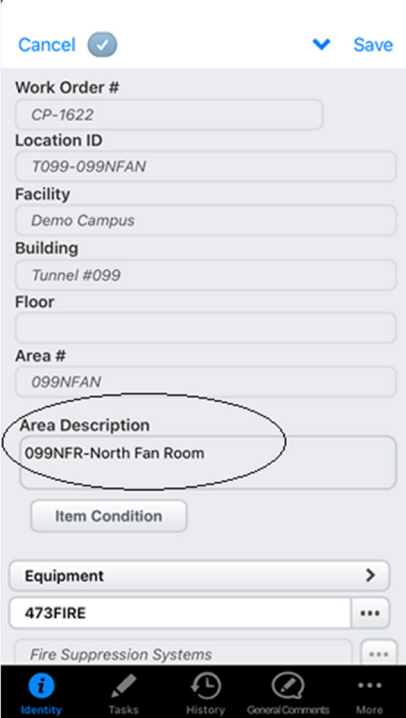
mobileTMA GO for iOS v1.3.51

mobileTMA GO for Android v1.3.38

Contact TMA Technical Support at support@tmasystems.com if you have any questions.

Requires iOS 11 or later

Area Description Added to WO



Summary: A new Area Description field has been added to the Work Order window in both mobileTMA GO iOS and Android.

Discussion:

The Area Description field reflects the contents of the Area Description field in the main application.

This helps the Technician identify the location where work should be performed.

If work is to be done on a maintenance-worthy item in an obscure location, you can get additional information about the item. For iOS, tap the ellipsis button at the right of the item description to see Sub Location information. The Android version shows an information icon at the right of the description. Reminder: These buttons are only visible on downloaded work orders for maintenance-worthy items.

mobileTMA GO for iOS v1.3.51**mobileTMA GO for Android v1.3.37****WebTMA GO v2.1.49**

Contact TMA Technical Support at support@tmasystems.com if you have any questions.

Requires iOS 11 or later

SSO Login Option Now Available



The mobileTMA GO login screen features a logo at the top with the text "mobileTMA" and "POWERED BY TMA SYSTEMS". Below the logo are four input fields: "Login ID:", "Password:", "Client:", and "Language:" (set to "English"). At the bottom are three buttons: "Sign In", "SSO", and "Options".

Summary: A new login option button, SSO, is now available for both mobileTMA GO and WebTMA GO.

Discussion:

The SSO button uses SSO authentication in place of a user's regular TMA credentials.

Users should leave the TMA Login ID and Password fields BLANK.

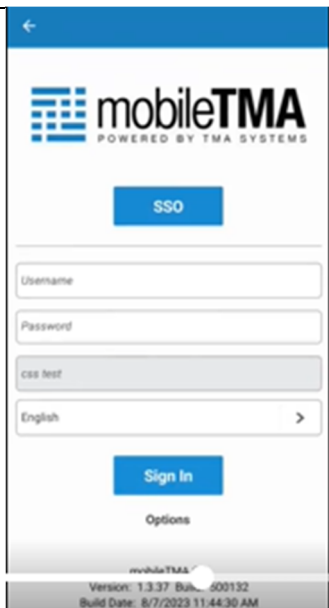
When they enter the Client name and press the SSO button, they can sign in with their SSO credentials, that is, their organization password and any required multi-factor authentication.

If Administrators remove user access at the organization level, the user cannot access TMA. Using SSO, Administrators will not have to remove access separately from each application.



The WebTMA login screen features a logo at the top with the text "WebTMA" and "POWERED BY TMA SYSTEMS". Below the logo are four input fields: "Login ID:", "Password:", "Language:" (set to "English"), and "Client:". At the bottom are three buttons: "Sign In", "SSO", and "Options".

SSO Login Option Now Available



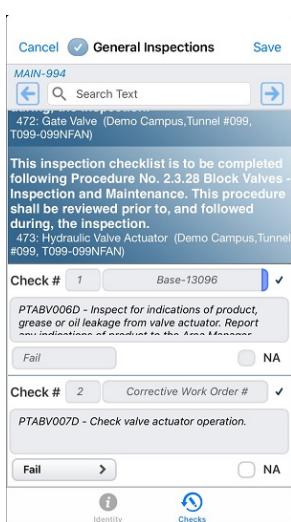
mobileTMA GO for iOS v1.3.45

WebTMA GO v2.1.43

Contact TMA Technical Support at support@tmasystems.com if you have any questions.

Requires iOS 11 or later

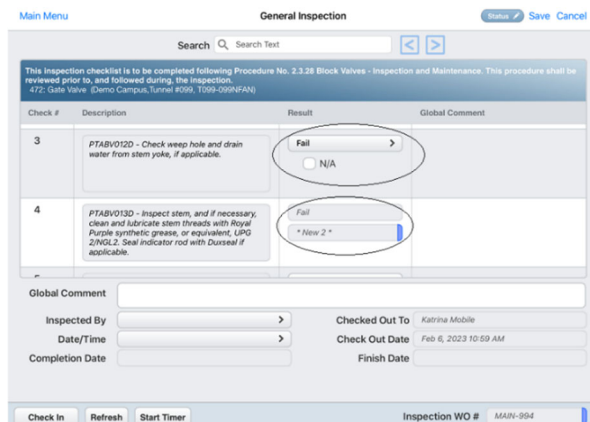
General Inspection Fail Check – No Work Order



This screenshot shows the mobileTMA GO iOS application interface for a General Inspection. The screen title is 'General Inspections'. It displays a list of inspection items: '472: Gate Valve (Demo Campus,Tunnel #099, T099-099NFAN)' and '473: Hydraulic Valve Actuator (Demo Campus,Tunnel #099, T099-099NFAN)'. Below this, there are two 'Check #' sections. The first section for 'Check # 1' is associated with 'Base-13096' and shows a 'Fail' result with an 'NA' checkbox. The second section for 'Check # 2' shows a 'Corrective Work Order #' dropdown. At the bottom, there are 'Identity' and 'Checks' buttons.

mobileTMA GO iOS

Check 1 has a WO # but Check 2 does not.



This screenshot shows the WebTMA GO application interface for a General Inspection. The screen title is 'General Inspection'. It displays a list of inspection items: '472: Gate Valve (Demo Campus,Tunnel #099, T099-099NFAN)'. Below this, there are two 'Check #' sections. The first section for 'Check # 3' is associated with 'PTABV012D - Check weep hole and drain water from stem yoke, if applicable.' and shows a 'Fail' result with an 'NA' checkbox. The second section for 'Check # 4' is associated with 'PTABV013D - Inspect stem, and if necessary, clean and lubricate stem threads with Royal Purple synthetic grease, or equivalent, UPG 2/NGL2. Seal indicator rod with Duxseal if applicable.' and shows a 'Fail' result with a 'New 2' indicator. At the bottom, there are fields for 'Inspected By', 'Date/Time', 'Completion Date', 'Checked Out To', 'Check Out Date', and 'Finish Date'. The 'Inspection WO #' field is set to 'MAIN-994'.

WebTMA GO

Check 3 has no WO # but Check 4 does.

Summary: You can now fail a General Inspection check without generating a related Work Order.

Discussion:

When the line is marked Fail, a window automatically opens to create a Work Order. Instead of completing and saving, you can tap *Cancel*. This returns you to the General Inspection where you can see that the item failed, but no Work Order was saved.

See example screenshots at left that show checks with and without a related Work Order.

mobileTMA GO for iOS v1.3.44

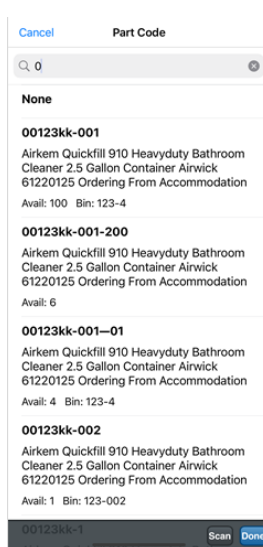
mobileTMA GO for Android v1.3.35

WebTMA GO v2.1.42

Contact TMA Technical Support at support@tmasystems.com if you have any questions.

Requires iOS 11 or later

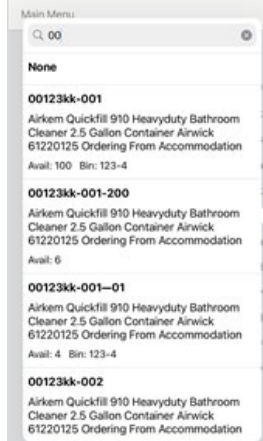
Part Inventory Bin Location



mGO



mGO for Android



WebTMA GO

Summary: The part inventory popup, which currently displays Part/Warehouse SKU codes for inventoried parts now displays a bin location next to the *Avail* label when the Bin number is available. This feature is available with mobileTMA GO, WebTMA GO, and mobileTMA GO for Android.

Discussion:

The popup window is used in the following mobile windows:

- QP Parts
- Part Disbursement

See example screenshots at left.

WebTMA GO Respects Linked Document ‘Suppress from Work Order’

Summary: This relates to the latest changes made in the main application where Linked Documents for related records can be prevented from displaying with the Work Order.

Discussion:

Many Linked Documents in v7 are eligible to display with an associated Work Order; however, this may not be desired in all cases.

If any of the following records are affiliated with a Work Order, the Linked Documents for those records can also display with the Work Order:

- Location: Facility, Building, Floor, Area
- MWI: Asset, Biomed Equipment, Entity, Equipment, Group, IT Equipment, Tools, Vehicles
- Request Log (when converted to WO)

If you do not want certain Linked Documents to display with the Work Order, you can mark the *Suppress from Work Order* check box on the *Manage Documents* flyout in the main application.

When the check box is marked, WebTMA GO respects this suppression and does not download the Linked Document.

mobileTMA GO for iOS v1.3.42

mobileTMA GO for Android v1.3.34

WebTMA GO v2.1.41

Contact TMA Technical Support at support@tmasystems.com if you have any questions.

Requires iOS 11 or later.

Special Character Usage

Summary: Mobile products automatically insert a space between & and # when entered together.

Discussion:

To prevent users from saving malicious HTML characters such as a combination of &#, WebTMA has a validation mechanism that adds a space between the characters that are added to text fields. When you tab out of the field in the main application, the space is inserted and a message alerts you that the character string has been updated.

In mobile applications, a space is also inserted between special characters added to large text fields; **however, the mobile applications do not display a warning message.**

The objective is the same – to prevent the use of malicious characters.