



A black computer monitor sits on a desk in a modern office environment. The monitor is angled slightly to the left. In front of it is a black keyboard. The background shows several other workstations with monitors and desks, suggesting a large office or data center. The overall lighting is bright and even.

**Asset Manager
Mobile
User Manual**

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Asset Manager

Asset Manager Mobile

Asset Manager™ by RF Code contains a wealth of data that enables productivity and saves money. Asset Manager Mobile puts that information at your fingertips 24x7. Easily access Asset Manager from a tablet or smartphone from any location securely. Asset Manager Mobile streamlines the asset inventory auditing process and enables more efficient asset tag deployment for new assets. It also enables more intelligent decisions about physical threats as sensor data can be viewed anywhere in real-time.

Features

Platform Coverage

Asset Manager Mobile runs on both iOS devices and Android devices. The application automatically determines if it is running on a smartphone or a tablet and adjusts accordingly to optimize the user experience. Asset Manager Mobile can be obtained from the [Apple App Store](#) and the [Google Play Store](#) at no cost.

Security

Asset Manager Mobile was designed with security in mind. All connections require authentication to the Asset Manager server and can be set up to require HTTPS. Furthermore, the App is VPN-friendly

Asset Manager

making it compatible with strong security restrictions. The Mobile App utilizes the core Asset Manager role-based authentication system.

Assets and Sensors

The core functionality of Asset Manager Mobile is to enable easy access to find, browse, view, add, edit and delete assets and sensors. The App provides an intuitive data browser that enables navigation by location, asset type, or sensor type; and a simple yet powerful global search feature to quickly access any location, asset, or sensor defined in the system.

The App also provides sophisticated filtering similar to the filtering capability in the standard web-based interface for Asset Manager. The filter control enables selection by type, location, and attribute, making it easy to find the exceptions that require action. Once a specific item is found, the App provides a detailed view of the item with hyperlinks to other pertinent information such as location data and alert information. If authenticated with the appropriate user information, Asset Manager Mobile allows adding, editing and deleting of assets and sensors. Asset Manager Mobile takes full advantage of device hardware features such as the built-in camera. The App can utilize the camera as a barcode scanner to quickly scan data to asset records, or to take a photo of an asset and associate that photo to the asset record.

Alerts and Alarms

Asset Manager Mobile enables fast access to alerts from Asset Manager. The Alert Viewer displays the most recent alerts at the top of a multi-line list. The default view lists high-level details about the alert such as date and time, asset name, alert name, and alert severity. Alerts can also be searched and viewed by category.

The full details of an alert are easily accessible as well. The alert details view provides a hyperlink back to the asset that has triggered the alert. If the alert requires acknowledgment, the App displays the **Acknowledge** button as well.

Asset Manager

Last Known Position

Interruptions occur when working in the field or on location and multitasking is a must. Asset Manager Mobile always returns you to the last location in the App before the interruption occurred. Furthermore, a convenient **Back** button (just like on a web browser) helps to save time and increase efficiency.

Asset Manager

Asset Manager Mobile Specifications & Minimum Requirements

MINIMUM REQUIREMENTS

Asset Manager Mobile **must** be used with Asset Manager version 2.9 or higher.

OPERATING SYSTEM SUPPORT

➤ iOS Device Support:

- iOS version: 5.1 or higher
- iPad support: iPad 1 and higher
- iPhone support: iPhone 4 and higher

➤ Android Device Support:

- Android version: 4.0 and higher
- Device Requirements: 640x480 screen size or higher

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Installing Asset Manager Mobile

The required steps for installing this app are no different from installing any other smartphone or tablet app. There is no charge for the app. An Apple ID or Google ID is required.

To Install Asset Manager Mobile on Apple iOS Devices:

1. Tap the **App Store** button.
2. Tap the **Search** button from the bottom portion of the screen.
3. Type the app's name, **Asset Manager Mobile**.
4. Find the Asset Manager Mobile app.
5. Tap the **Asset Manager Mobile app**. Read through the app's description, if you like.
6. Tap the +GET button and INSTALL.
7. Type your Apple ID's password.
8. Wait for the app to Load.
9. Tap +OPEN.

To Install Asset Manager Mobile on Android Devices:

1. Tap the **Google Play Store** button.
2. Tap the **Search** button from the top right corner of the screen.
3. Type the app's name, **Asset Manager Mobile**.
4. Find the Asset Manager Mobile app.
5. Tap the **Asset Manager Mobile app**. Read through the app's description, if you like.

Asset Manager

6. Tap the **INSTALL** button.
7. Wait for the app to Load and Install.

Asset Manager

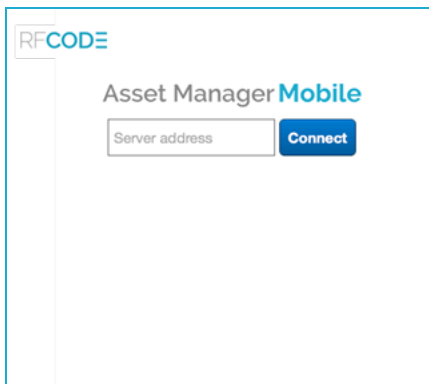
Getting Started with Asset Manager Mobile

The Asset Manager Mobile software strengthens the level at which data center managers can monitor and control their facilities. With its live, real-time data and interactive features, the platform allows greater visibility and interaction from wireless devices at any time of the day or night.

Running on both iOS and Android devices, the core functionality of Asset Manager Mobile is to enable easy access to find, browse, view, add, edit and delete assets and sensors. The app provides a simple yet powerful global search feature to quickly access any location, asset or sensor defined in the system. Alert conditions (such as security violations or elevated temperature or humidity readings) are also sent directly to Asset Manager Mobile, enabling immediate, proactive responses to critical issues.

Configuring and Using Asset Manager Mobile

After you start the application, you will see a Connect to Server screen:



The Server Address is the address where your Asset Manager resides so that the Asset ManagerMobile application can connect to it.

To configure the server address:

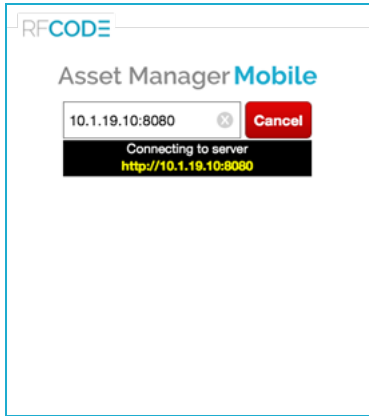
Asset Manager

Tap the Server address field and input the server address. The Asset Manager Mobile application will automatically append “:6580” to the end of your address, by default, unless you specify a different port number. In most cases, your Asset Manager will be located on port 6580.

Example #1: Inputting the Server Address of “am.yourcompany.com” would automatically append the “:6580” so that it would appear as: “am.yourcompany.com:6580” in the Server address field.

Example #2: Inputting the Server Address of “am.yourcompany.com:4444” would not append anything since you specified a port number, so that it would appear as: “am.yourcompany.com:4444” in the Server address field.

A server connection error message will look similar to the screenshot below:



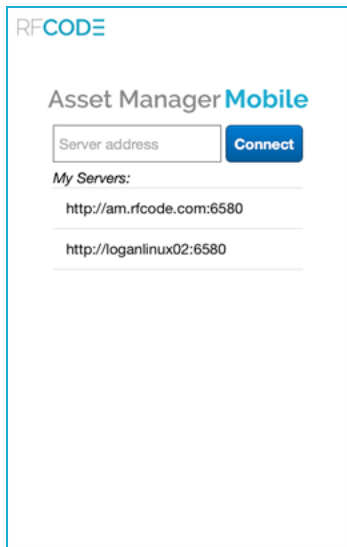
You could receive the above error for several reasons. The most common would be:

- Incorrect port number of your Asset Manager.
- Incorrect address of your Asset Manager.
- Your Asset Manager is not version 2.9 or higher.
- Your smartphone or tablet does not have Internet connectivity.

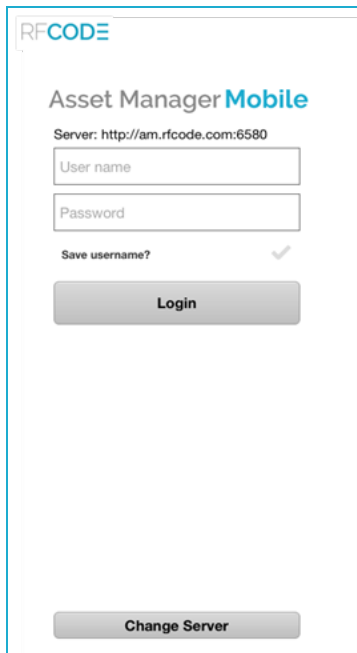
However, please note that on subsequent connections after a successful connection using Asset Manager Mobile, that the Asset Manager Mobile application will store and list those successful connections. In the case of multiple servers where you have made a successful connection, they will be

Asset Manager

listed (as in the screenshot below) so that you may choose/tap on the server that you want to connect to.



After you successfully connect to your Asset Manager server, you will be presented with the following login screen:



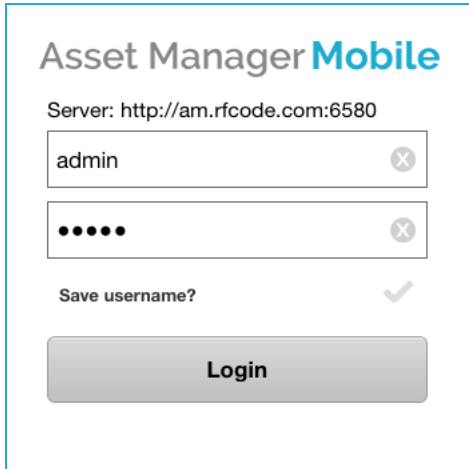
Here you will log in with the normal login credentials to Asset Manager. Note that the address of the server you are accessing now appears above the fields for **User name** and **Password**.

Asset Manager

The **Change Server** button gives you the ability to go back to the **Server Address** screen (the previous screen) to change which Asset Manager server you are accessing.

If you have a problem logging in using certain credentials, you must log in to Asset Manager itself to reset or modify any particular logins.

When you type in the credentials, you can clear them by clicking on the  that appears in the right part of the text field, as shown in the screenshot below:



Asset Manager Mobile Console Overview

Once you have successfully logged into Asset Manager Mobile, on the tablet version of Asset Manager Mobile you will see a screen similar to the one below:

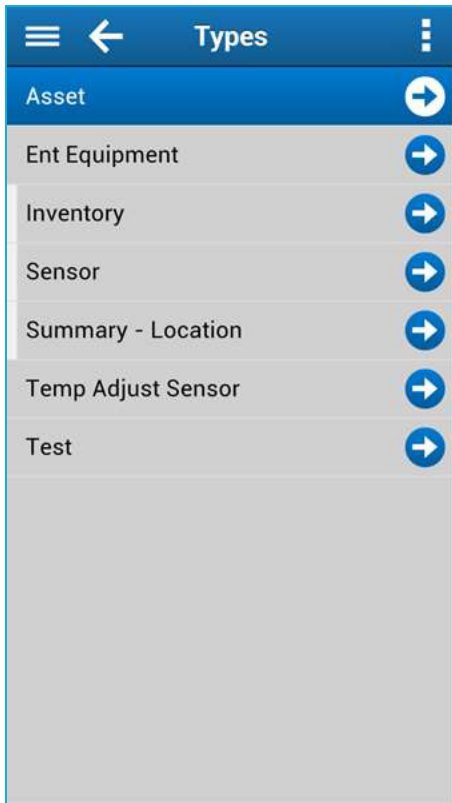
Asset Manager

Assets by Type	
Asset Types	Asset Types
Inventory	Blade Chassis 00029
Sensor	Blade Chassis 00030
Summary - Location	Blade Chassis 00031
	Blade Server 00032
	Blade Server 00033
	Blade Server 00034
	Datahall 1200
	Datahall 1500
	Example Humidity 4-20 mA
	HOU.01.01.1000.01.001
	HOU.01.01.1000.01.002
	HOU.01.01.1000.01.003
	HOU.01.01.1000.01.004
	HOU.01.01.1000.02.001

This screen shows several navigational tools, filtering tools, a list of Assets (or Inventory, Sensor, or Summary – Location asset types), a count of assets, and an Attribute display button.

The smartphone version of Asset Manager Mobile will show a similar main screen as the one below:

Asset Manager



Basic Navigation

For the tablet version of Asset Manager Mobile, the screen icons are as follows:

Asset Manager

Icon	Button Name	Function
	Back	Returns to previous screen, similar to the Back button in a web browser.
	Search	Opens search dialog. Search for text or numeric string globally or within a selected Attribute: <i>IP Address, Alert Acknowledged By, Alert Message, Alert Threshold Name, Alert Value, or Color.</i>
	Main Menu	Quick-navigation to <i>Browse Assets by Type, Browse Assets by Location, Browse Alerts, Dashboards, Bookmarks, Settings, and Logout.</i>
	Filter	Opens Filter dialog. Filter assets based on Asset Types, Location, Status, Sort, and up to three Attribute Filters.
	Less/More Detail	Toggles between Less Detail (left button)/More Detail (right button) to show how much information is displayed when viewing a particular asset.
	Add New Asset	Opens the New Asset dialog where you can create a new asset manually, using the same procedure as in Asset Manager.
	Attribute Filter	Allows attribute selection from a drop-down list to filter the assets on the current page by the attribute you select. The number in the dark gray box to the left of the Attribute Filter button indicates how many assets fit the attribute filter you have chosen and are listed below (32 attributes in the example shown here and in the screenshot below)

Example screenshot of the Basic Navigation screen:

Asset Manager

Assets by Type	
Inventory	Inventory
[Asset]	Server 1
IT Equipment	Server 10
Office Equipment	Server 11
Other Equipment	Server 12
Person	Server 13
Vehicle	Server 14
	Server 15
	Server 16
	Server 17
	Server 18

Example: You were at Asset, then tapped Inventory, so now you see Inventory at the top (in the blue box and the white box above the assets window – Both headings signify that you are at Inventory).

When a heading like Asset is shown in brackets like this [Asset], this shows the next higher level up in the asset hierarchy, and is also denoted by the white area clipped off the top left corner of the its gray rectangular box.

IT Equipment

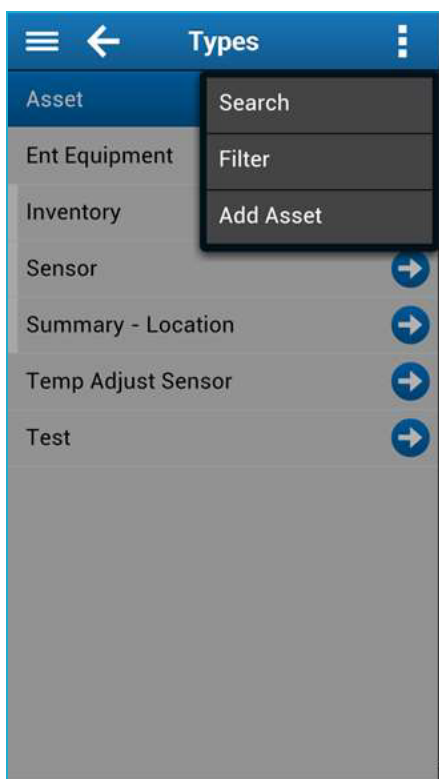
The box with the bottom-right corner's corner clipped off indicates that there are child folders under that type of category.

The smartphone version of Asset Manager Mobile has a simpler navigation screen, with the Search, Filter, and Add New Asset drop-down menu functions accessed by pressing the Context Menu button



(unique to the smartphone version of Asset Manager Mobile) as shown in the screenshot below:

Asset Manager



Example: Tap Inventory in its box and you will be taken to the next level down in the asset hierarchy.

Tap the right arrow button in any box to go to the assets under that category (**Inventory**, in this example).

The box with a bar on the left side indicates that there are child folders under that type of category.

Keep in mind that the **Context Menu** button will have a different drop-down menu, depending on the screen you are on in the smartphone version of Asset Manager Mobile, like the examples below for screens of Assets (left two screenshots), Asset Tag Details (right screenshot),

Asset Manager

The image displays three side-by-side screenshots of the Asset Manager mobile application. The left screenshot shows the 'RFC IT Closet' asset details with a context menu open over the 'Alerts' section. The middle screenshot shows the 'Jim's Place - Port' asset details with a context menu open over the 'Alerts' section. The right screenshot shows the 'Asset Tag - T...' asset details with a context menu open over the 'Search' section.

Alerts (left screenshot below), or Alert Information (right screenshot below).

The image displays two screenshots of the Asset Manager mobile application. The left screenshot shows a list of 'Asset Alert' entries with a context menu open over the first entry. The right screenshot shows detailed information for a specific alert titled 'Alert - RACK_T...', including fields for Alert Source, Alert Message, Alert State, Alert Severity, and Alert Start Time.

Main Menu

The Main Menu button  (highlighted in the screenshot below) allows navigation to the main functions of Asset Manager Mobile in both the tablet and smartphone versions:

Asset Manager

The screenshot shows a mobile application interface for 'Assets by Type'. At the top, there is a navigation bar with a menu icon, a back arrow, the title 'Assets by Type', a search icon, a filter icon, and a '+' icon. Below the navigation bar is a table with two columns: 'Asset' and 'Asset'. The first column lists asset types: 'Inventory', 'Sensor', and 'Summary - Location'. The second column lists specific assets under each type: 'Austin' (under Inventory), 'Dallas' (under Sensor), 'Data Center 1', 'Data Center 2', 'Detroit', 'Diff Press 1-1-1', 'Diff Press 1-1-2', 'Diff Press 1-2-1', and 'Diff Press 1-2-2' (under Summary - Location). A button labeled '111' and a link '... Attribute ...' are located at the top right of the table.

Asset	Asset
Inventory	Austin
Sensor	Dallas
Summary - Location	Data Center 1
	Data Center 2
	Detroit
	Diff Press 1-1-1
	Diff Press 1-1-2
	Diff Press 1-2-1
	Diff Press 1-2-2

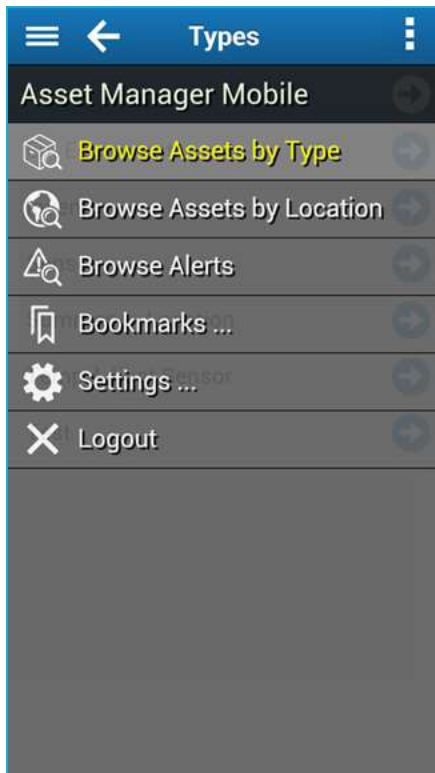
When tapped, **Main Menu** appears with the following choices, shown in the screenshot below:

1. **Browse Assets by Type**
2. **Browse Assets by Location**
3. **Browse Alerts**
4. **Bookmarks**
5. **Settings**
6. **Logout**

Asset Manager



The smartphone version of the Main Menu options will look similar to the screenshot below:



This section will describe the **Main Menu** options:

Asset Manager

Browse Assets by Type

When tapping this option, you get a screen similar to the one below:

The screenshot shows a mobile application interface titled "Assets by Type". At the top, there is a navigation bar with icons for back, search, filter, and a plus sign. Below the title, there is a header row with two columns: "Asset" and "Asset". The "Asset" column is bolded. In the top right corner of this header, there is a small button labeled "111" and another button labeled "... Attribute ...". The main content area is a table with two columns. The left column, which has a grey background, lists asset types: "Inventory", "Sensor", and "Summary - Location". The right column lists specific assets under each type: "Austin", "Dallas", "Data Center 1", "Data Center 2", "Detroit", "Diff Press 1-1-1", "Diff Press 1-1-2", "Diff Press 1-2-1", "Diff Press 1-2-2", and "Diff Press 2-1-1".

Asset	Asset
Inventory	Austin
Sensor	Dallas
Summary - Location	Data Center 1
	Data Center 2
	Detroit
	Diff Press 1-1-1
	Diff Press 1-1-2
	Diff Press 1-2-1
	Diff Press 1-2-2
	Diff Press 2-1-1

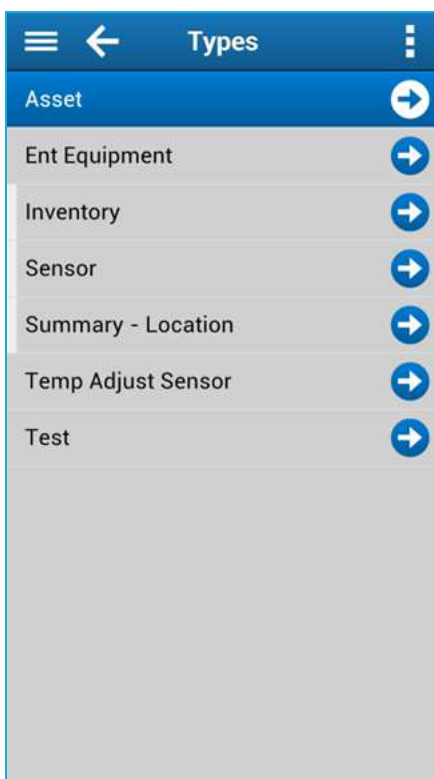
When you select **Browse Assets By Type**, you will receive four type choices (in the left-hand column of the above screenshot) to choose from:

1. Asset
2. Inventory
3. Sensor
4. Summary – Location

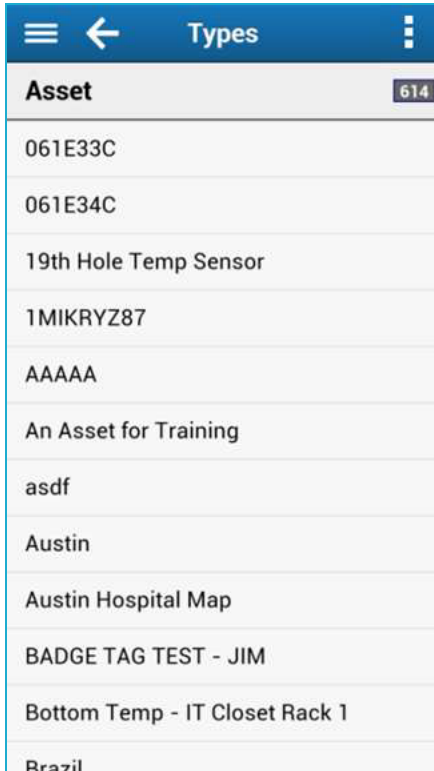
Asset is the default and most general type you can choose, and when you choose any of the other three types, you can further filter the types of assets that you want to see because they have additional choices.

The smartphone version of the **Assets By Type** screenshot looks similar to this below:

Asset Manager



After choosing **Asset**, you will get a screen that looks similar to this:



Asset Manager

For example, selecting **Inventory** will give you additional choices to use to further filter assets:

IT Equipment

Office Equipment

Other Equipment

Person

Vehicle

They are shown here highlighted in yellow in the screenshot below:

The screenshot shows a table titled "Assets by Type". The left column is labeled "Inventory" and contains categories: "[Asset]", "IT Equipment", "Office Equipment", "Other Equipment", "Person", and "Vehicle". The right column is also labeled "Inventory" and lists individual assets: Server 1 through Server 18. The rows for "IT Equipment", "Office Equipment", "Other Equipment", "Person", and "Vehicle" are highlighted with a yellow background.

Inventory	Inventory
[Asset]	Server 1
IT Equipment	Server 10
Office Equipment	Server 11
Other Equipment	Server 12
Person	Server 13
Vehicle	Server 14
	Server 15
	Server 16
	Server 17
	Server 18

Choosing the other two types, **Sensor** or **Summary – Location** will likewise give more choices to further filter assets.

Browse Assets by Location

When tapping this option, you get a screen similar to the one below:

Asset Manager

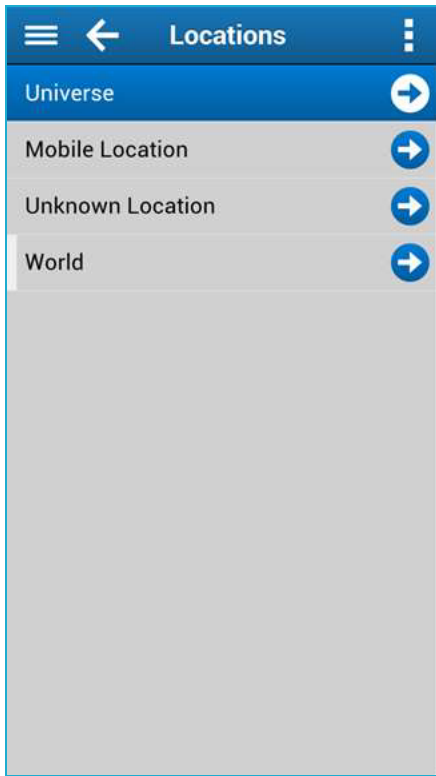
The screenshot shows a web-based application interface for managing asset locations. At the top, there's a header bar with icons for navigation, search, filters, and other functions. Below the header is a table with two columns: 'Location' and 'Location'. The left column contains the path through the location tree, and the right column lists specific locations. The data is organized into three main categories: 'Unknown Location', 'World', and 'Data Center 1'. Under 'Unknown Location', there is one entry: 'Austin'. Under 'World', there are nine entries: 'Dallas', 'Data Center 1', 'Data Center 2', 'Detroit', 'Diff Press 1-1-1', 'Diff Press 1-1-2', 'Diff Press 1-2-1', 'Diff Press 1-2-2', and 'Diff Press 2-1-1'. The table has a total count of 117 assets and includes an 'Attribute' button.

Location	Location
Unknown Location	Austin
World	Dallas
	Data Center 1
	Data Center 2
	Detroit
	Diff Press 1-1-1
	Diff Press 1-1-2
	Diff Press 1-2-1
	Diff Press 1-2-2
	Diff Press 2-1-1

The location tree that you are presented to navigate in the left column above (which shows **Unknown Location** and **World** in the first tier in the location tree, in this example) depends on the location tree that was created in Asset Manager.

The smartphone version of Locations will look similar to the screenshot below:

Asset Manager



Browse Alerts

When tapping this option, you get a screen similar to the one below:

Asset Manager

Asset Alert	Asset Alert	17
Asset Offline Alert	Temperature alert has been detected for asset Rack Temp 1-1-1-1. 2013-10-31 09:27:48	Rack Temp 1-1-1-1
Asset Unexpected Location	Temperature alert has been detected for asset Rack Temp 2-2-1-1. 2013-10-31 09:23:16	Rack Temp 2-2-1-1
Custom Alert	Temperature alert has been detected for asset Rack Temp 2-1-1-1.	
Differential Pressure Alert	Temperature alert has been detected for asset Rack Temp 1-1-2-2.	
Door Close Alert	2013-10-31 09:09:45	Rack Temp 1-1-2-2
Door Open Alert	Temperature alert has been detected for asset Low Battery 1. 2013-10-31 09:09:18	Low Battery 1
Fluid Detected Alert	Temperature alert has been detected for asset Rack Temp 1-1-2-1. 2013-10-31 08:52:51	Rack Temp 1-1-2-1
Humidity Alert	Temperature alert has been detected for asset Rack Temp 2-1-2-1.	
Low Battery Alert	2013-10-31 08:26:45	Rack Temp 2-1-2-1
Motion Alert	Temperature alert has been detected for asset Rack Temp 2-1-2-2.	
Tamper Alert	2013-10-31 07:13:49	Rack Temp 2-1-2-2
Temperature Alert	Temperature alert has been detected for asset Rack Temp 1-2-1-1. 2013-10-31 04:16:40	Rack Temp 1-2-1-1
	Temperature alert has been detected for asset Rack Temp 2-2-1-2. 2013-10-31 03:19:50	Rack Temp 2-2-1-2

The **Asset Alert** screen updates in real-time, so you will see alerts as they come in, with the newest alert at the top. You can also drag-and-release in a downward motion (in other words: touch, pull down, and then release) to force a manual **Refresh** of the alert list.

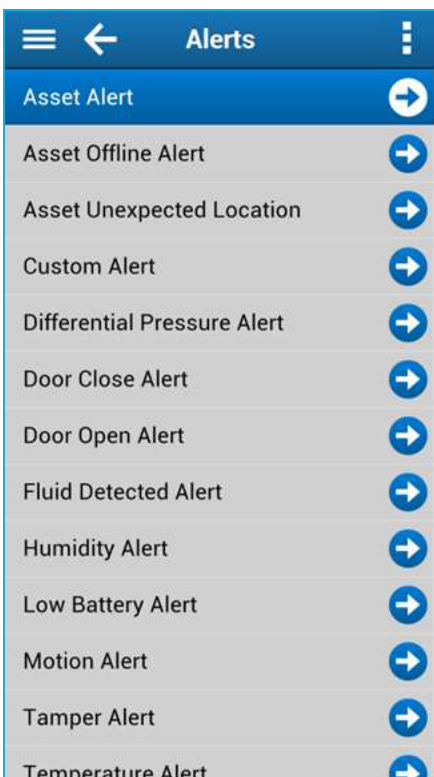
The left column allows you to filter different types of alerts based on the alert type.

The icon on the bottom right of each alert box has an indicator showing the alert severity. These are the same icons used as in Asset Manager.

Asset Manager

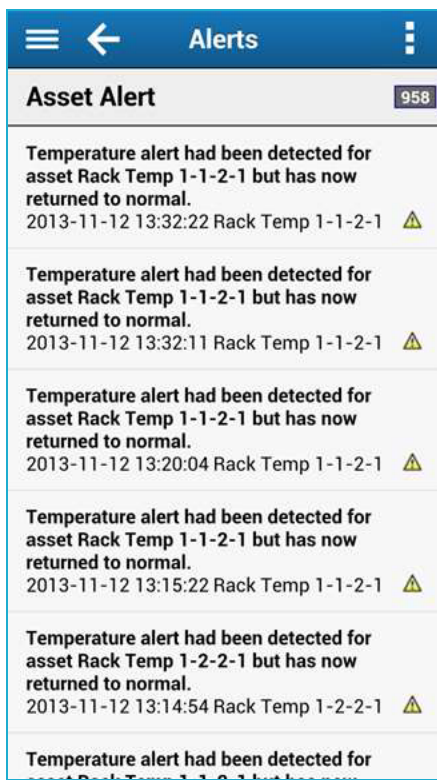
Alert Icon	Legend
	Failure alert
	Informational alert
	Error alert
	Critical alert
	Warning alert

The smartphone version of **Alerts** will look similar to the screenshot below:



Once you choose **Alert Type** in the smartphone version, you will get a readout of **Alerts** similar to the screenshot below:

Asset Manager



The Alert Screen

Once you select an alert, you will see a screen similar to this example screenshot below:

Asset Manager

The screenshot shows a detailed view of an alert in the Asset Manager. At the top, there's a header bar with a back arrow, the word "Alerts", and several icons for search, filter, and export. Below the header, the title of the alert is "Alert - TEMPERATURE_HUMIDITY_f7df6986afe60f18". The main content area is divided into two sections: "Alert Information" and "Alert Criteria".

Alert Information:

Alert Source	Rack Temp 1-2-2-1
Alert Message	Temperature alert had been detected for asset Rack Temp 1-2-2-1 but has now returned to normal.
Alert State	Closed
Alert Severity	Critical
Alert Start Time	2013-10-31 11:32:36
Alert Resolve Time	2013-10-31 11:33:52

Alert Criteria:

Alert Threshold Name	Temp Alert 70+
Alert Threshold Type	Temperature Alert Threshold
First Attribute	Temperature
First Attribute Value Op...	>
First Attribute Value	70

There is additional information to see if you scroll down, and you have the ability to drill down to the alert source (in this example, **Rack Temp 1-2-2-1**).

Below is the bottom part of the information from this example. Notice that in the top-right corner that the **Less Detail** button is selected, so shown below is the **Less Detail** version of this alert.

Asset Manager

≡ ← Alerts ⚡ 🔍 ⚡ 🔍

Alert - TEMPERATURE_HUMIDITY_f7df6986afe60f18

Alert Criteria

Alert Threshold Name	Temp Alert 70+
Alert Threshold Type	Temperature Alert Threshold
First Attribute	Temperature
First Attribute Value Op...	>
First Attribute Value	70
Second Attribute	Temperature
Second Attribute Value ...	<=
Second Attribute Value	80.1

Additional Asset Attributes

Alert Threshold	Temp Alert 70+
Retired	No
Threshold Filter Asset T...	Temperature - Humidity
User Required To Ackn...	No

If you select the **More Detail** button, you can see (highlighted below) that additional alert information and criteria are now shown.

Asset Manager

The screenshot shows a detailed view of an alert in the Asset Manager interface. The alert is titled "Alert - TEMPERATURE_HUMIDITY_f7df6986afe60f18". The alert has a critical severity level. It was triggered at 2013-10-31 11:32:36 and resolved at 2013-10-31 11:33:52. The alert criteria are defined by a threshold named "Temp Alert 70+", which is a Temperature Alert Threshold. The first attribute is Temperature, with a value of 70 and an operator >. The second attribute is also Temperature, with a value of 80.1 and an operator <=. There are fields for a third attribute, but they are currently blank. The interface includes standard navigation buttons like back, search, and filter.

In the above example, the values now shown of **Alert Acknowledged By** and the **Third Attribute Value** criteria were not set up in the creation of this alert in Asset Manager, so they show blank in this instance.

Asset Details Screen

In this screenshot from before, if you select the **Alert Source**, in this example, **Rack Temp 1-2-2-1**, (or arrive here from a direct search), that will let you drill down to that asset and its asset details.

Asset Manager

The screenshot shows a web-based application for managing alerts. At the top, there's a header bar with a menu icon, a back arrow labeled 'Alerts', a search icon, a filter icon, and two other icons. Below the header, the title 'Alert - TEMPERATURE_HUMIDITY_f7df6986afe60f18' is displayed. The main content area is divided into sections: 'Alert Information' and 'Alert Criteria'.
Alert Information:

Alert Source	Rack Temp 1-2-2-1
Alert Message	Temperature alert had been detected for asset Rack Temp 1-2-2-1 but has now returned to normal.
Alert State	Closed
Alert Severity	Critical
Alert Start Time	2013-10-31 11:32:36
Alert Resolve Time	2013-10-31 11:33:52

Alert Criteria:

Alert Threshold Name	Temp Alert 70+
Alert Threshold Type	Temperature Alert Threshold
First Attribute	Temperature
First Attribute Value Op...	>
First Attribute Value	70

Now if you select the **Alert Source**, you will be taken to the **Asset Details** for the asset involved in this alert.

Below is a sample screenshot for **Asset Details** from the example asset like the type we have been using. Keep in mind that the asset information will vary widely on the type of asset viewed.

Asset Manager

The screenshot shows the 'Basic Information' section of the Asset Manager interface. At the top, there's a menu bar with icons for Alerts, Search, Filter, and other system functions. Below the menu, the asset name 'Rack Temp 1-2-2-1' is displayed, along with four action buttons: 'Alerts (1)', 'Retire', 'Delete', and 'Edit'. The main content area is divided into three sections: 'Basic Information', 'Additional Sensor Information', and 'Additional Asset Attributes'. Each section contains a table of key-value pairs.

Basic Information	
Name	Rack Temp 1-2-2-1
Asset Tag	TMRCK00000007
Asset Location	Rack 1-2-2-1
Location Mode	Locked
Locked Location	Rack 1-2-2-1

Additional Sensor Information	
Temperature Sensor A...	IT Rack Sensor
Airflow Position	Rack Intake Temperature
Rack Position	Middle

Additional Asset Attributes	
Last Update Time	2013-09-27 15:29:13
Last Update User	admin
Location Path	Location / World / North America / US / Texas / Austin / Data
Low Battery	No
Max Alert Severity	Critical
Message Loss Rate	47 %

Basic Information Screen

The information that you will always see when you look at an asset are three types of Basic Information: the Name, Asset Tag, and Asset Location.

The menu bar of this screen also gives you some action buttons regarding that particular asset. Each button performs a separate function.

This screenshot shows the top navigation bar of the Asset Manager application. It includes a menu icon, a back arrow, the word 'Alerts', and several other icons for search, filter, and system functions. The 'Alerts' button is highlighted with a yellow background, indicating it is the active or selected option.

Asset Manager

 Alerts (1)	Alerts	In parentheses, shows how many *active* alerts this asset is in, and when selected, takes you to that alert or list of alerts.
 Retire	Retire	Allows you to Retire the asset, just like you would retire the asset in Asset Manager. For more details, refer to the Asset Manager System Administrator Manual.
 Delete	Delete	Allows you to Delete the asset, just like you were deleting the asset in Asset Manager. For more details, refer to the Asset Manager Administrator Manual.
 Edit	Edit	Allows you to Edit asset information.

Asset Tag Screen

When you select the **Asset Tag** from the **Asset Details** screen (or from a direct search), you will get the same type of information as when you look at the **Tag Details** information for a tag from Asset Manager.

Asset Manager

The screenshot shows a mobile application interface for Asset Manager. At the top, there is a navigation bar with icons for back, search, and filters. Below the bar, the title "Asset Tag - TMPRCK00000007" is displayed. The main content area contains a table with the following data:

Tag Type	mantis04D
Low Battery	No
Message Loss Rate	47%
Sensor Disconnected	No
Temperature	73.4° F
Reader 2 CHANNEL_A	SSI: -70
Reader 2 CHANNEL_B	SSI: -70

In the smartphone version, looking at an **Alert** shows similar to the screenshot below:

The screenshot shows a mobile application interface for Asset Manager. At the top, there is a navigation bar with icons for back, search, and filters. Below the bar, the title "Alert - RACK_T..." is displayed. The main content area is divided into sections:

- Alert Information**
 - Alert Source: [RFC IT Closet - Unattached Rack Doors](#)
- Alert Message**

Low battery has been detected for the tag associated with asset RFC IT Closet - Unattached Rack Doors Sensor 6.
- Alert State**

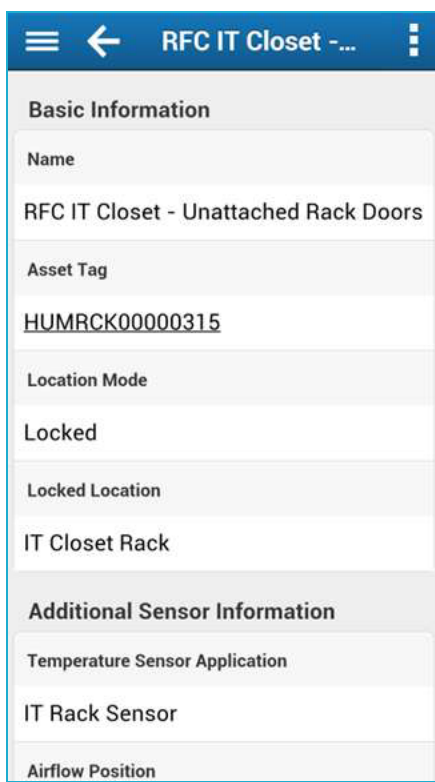
Open
- Alert Severity**

Warning
- Alert Start Time**

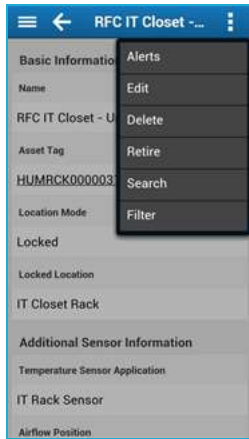
2013-11-11 09:16:11

This also lets you drill down to the Asset by tapping on the Alert Source:

Asset Manager

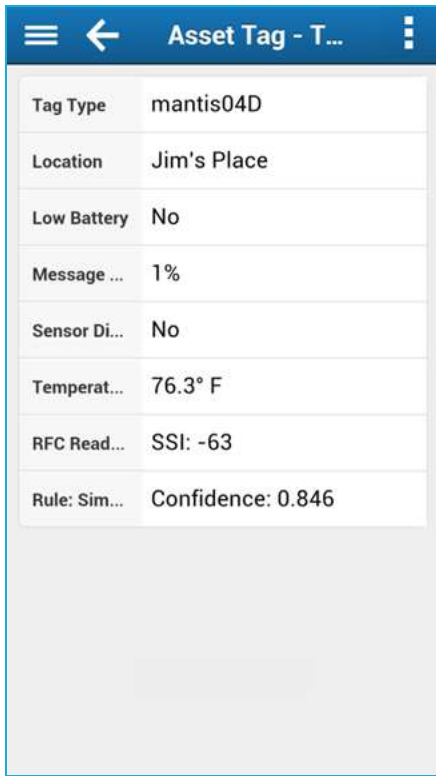


As mentioned in the **Basic Navigation** section, the tapping the **Context Menu** button gives you multiple options for the asset at this point as well:



And you can also tap on the **Asset Tag** itself to see its **Tag Details**, which will look similar to this screenshot:

Asset Manager



Edit Assets – Barcode Icon

Selecting the Edit button for an Asset enables you to edit the Asset information, including the ability to use your smartphone or tablet as a barcode scanner so that you can add the barcode to the Asset's details.

Any field that has the Barcode icon in the right side of it has the ability to use this feature.

There are two Barcode icons in this screenshot below from a tablet, and the Barcode icon to the right of the Serial Number field is highlighted:

Asset Manager

The screenshot shows a mobile-style interface for managing assets. At the top, there are navigation icons: a menu icon (three horizontal lines), a back arrow, the text "Assets by Locat...", a search icon, a filter icon, and two other icons. Below this is a toolbar with a red "Cancel" button and a green "Save" button. The main area displays a form for a specific asset:

Manufacturer	Acer
Model	15397
Serial Number	15397
Asset Image	
Expected Service Lif...	
DAYS_SINCE_SERVI...	403.0
Days since Service	403

This is very similar to the screenshot of the smartphone version below, and the **Barcode** icon is identical:

The screenshot shows a mobile application interface for managing assets. At the top, there are navigation icons: a menu icon (three horizontal lines), a back arrow, the text "IBM Server 12...", and a more options icon. Below this is a toolbar with a red "Cancel" button and a green "Save" button. The main area displays a form for a specific asset:

Manufacturer	Acer
Model	15397
Serial Number	15397
Asset Image	
Expected Service Life (Years)	
DAYS_SINCE_SERVICE_DATE	402.0

Asset Manager

Both the smartphone and tablet versions are similar from here: Tap the **Barcode** icon, you will receive a screen similar to the screenshot below, that uses your tablet's/smartphone's camera with a red barcode scanner line that is inside a rectangle to be used as the target for the barcode you want to scan:



Lining up a barcode to be scanned may look similar to this example screenshot:



You will not need to hit any additional buttons, as the scan will depend on your smartphone's/tablet's camera focusing ability.

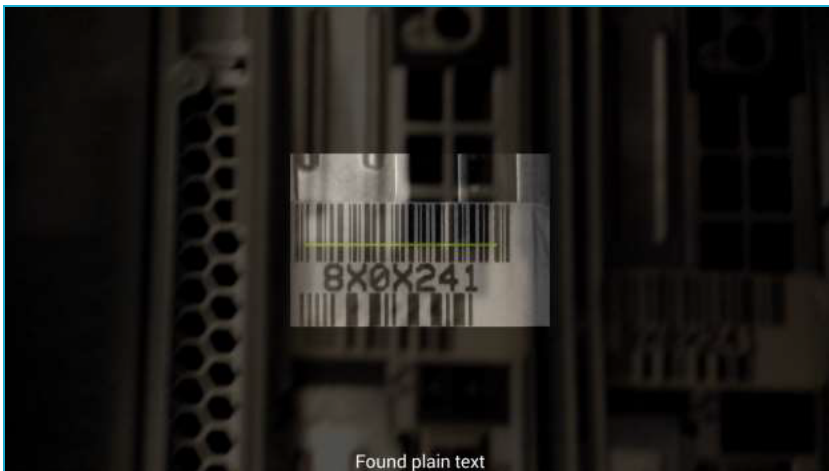
TIP: You may need to slowly move your smartphone or tablet a little closer or a little farther from the target barcode so that the camera re-focuses to get the image sharp enough to scan the barcode.

There will be two indications of a *successful* barcode scan:

Asset Manager

1. An audible ***BEEP*** from your smartphone/tablet.
2. The red barcode scanner line will turn **GREEN**.

An example screenshot of a *successful* barcode scan is below:



After a successful barcode scan, you will be taken back to the **Edit Asset** screen, similar to the screenshot below, where the scanned serial number now populates the **Serial Number** field (**8X0X241** in this example):

A screenshot of a mobile application's "Edit Asset" screen. The title bar shows "IBM Server 12...". Below the title are two buttons: a red "Cancel" button and a green "Save" button. The main area contains several form fields:

- A dropdown menu set to "Acer".
- A "Model" field containing a small barcode image.
- A "Serial Number" field containing the value "8X0X241" and a smaller barcode image next to it.
- An "Asset Image" field with a camera icon.
- A "Expected Service Life (Years)" field.
- A "DAYS_SINCE_SERVICE_DATE" field showing the value "403.0".
- A "Days since Service" field.

Asset Manager

Then tap the green **Save** button in the top right corner to complete saving new barcode information for the asset.

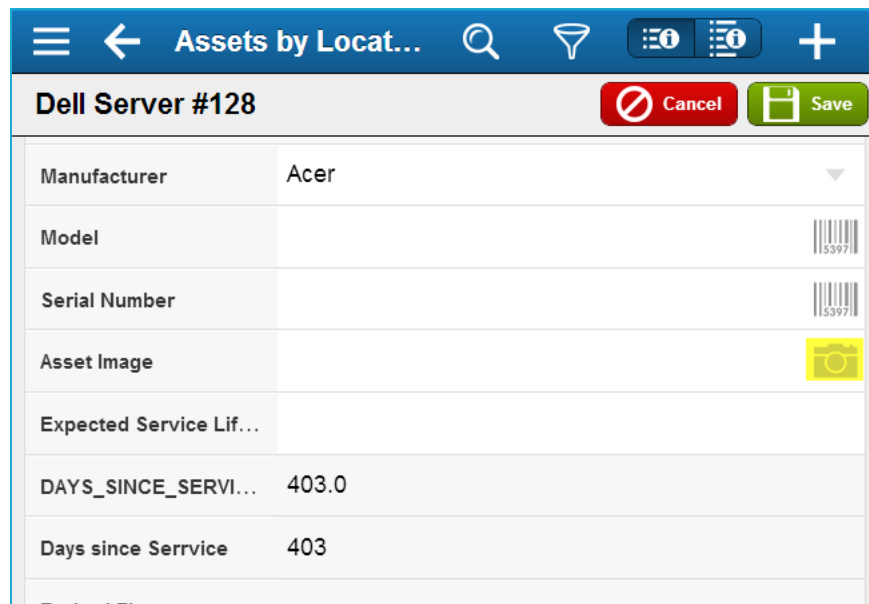
To clear the field, tap the  that is next to, or on top of (depending on your smartphone/tablet) the **Barcode Icon**.

Edit Assets – Camera Icon

Selecting the **Edit** button for an Asset also enables you to add photos, using the **Camera** icon, to the Asset information, including the ability to use your Smartphone's or tablet's camera so that you can add photos to the Asset's details.

Any field that has the Camera icon  in the right side of it has the ability to use this feature.

There is a Camera icon in the screenshot below from a tablet, and the Camera icon is highlighted to the right of the Asset Image field:



The screenshot shows the 'Assets by Locat...' screen with the title 'Dell Server #128'. The 'Asset Image' field is highlighted with a yellow box around its camera icon. Other fields shown include Manufacturer (Acer), Model (barcode 5397), Serial Number (barcode 5397), Days since Service (403.0), and Days since Service (403).

Manufacturer	Acer
Model	 5397
Serial Number	 5397
Asset Image	
Expected Service Lif...	
DAYS_SINCE_SERVI...	403.0
Days since Service	403

This is very similar to the screenshot of the smartphone version below, and the Camera icon is identical:

Asset Manager

IBM Server 12...

Manufacturer: Acer

Model:

Serial Number:

Asset Image:

Expected Service Life (Years):

DAYS_SINCE_SERVICE_DATE: 402.0

Cancel Save

To take a photo, tap the **Camera** icon, and a **Get Image** dialog box will appear, similar to this screenshot below from a tablet:

Assets by Locat...

Dell Server #128

Manufacturer: Acer

Model:

Serial Number:

Asset Image:

Expected Service Life (Days Since Service Date):

Days since Service: 402.0

Get Image
Please select the source of the desired image.

Cancel Camera Gallery

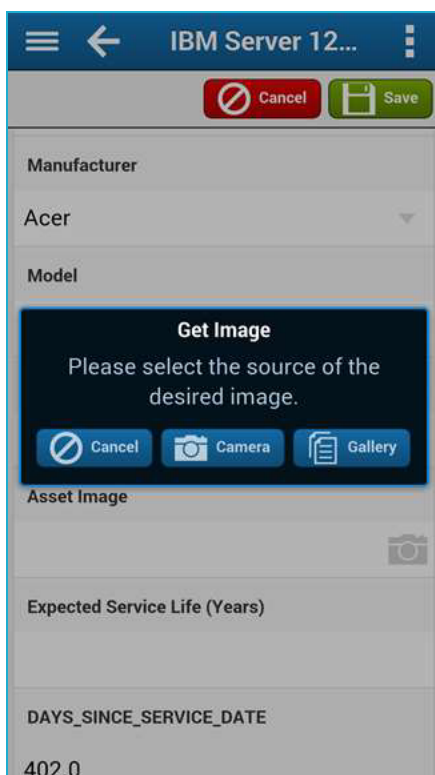
Cancel Save

You then will see three option buttons in the Get Image dialog box:

Asset Manager

#	Icon	Name	Function
1	 Cancel	Cancel	Cancels taking a photo, and return to the Edit Asset screen.
2	 Camera	Camera	Takes you to your device's onboard Camera, where you take the picture as you normally do. Once a photo is taken, it will be attached to the field you are using, and you will automatically return to the Edit Asset screen.
3	 Gallery	Gallery	Takes you to your device's onboard photo Gallery, where you can choose a photo from your gallery to use. Once a photo is chosen, it will be attached to the field you are using, and you will automatically return to the Edit Asset screen.

This is very similar to the screenshot of the smartphone version below, and the **Get Image** dialog box and its three buttons and usage are similar to the tablet's version:



Once you have completed taking a photo with your smartphone's or tablet's camera or selecting a photo from your device's gallery, you will return to the **Edit Asset** screen, and the field that now has

Asset Manager

the photo will contain the phrase **Image Selected** (in light gray font, in the **Asset Image** field and highlighted in this example) similar to the screenshot below:

The screenshot shows a mobile application interface for managing assets. At the top, there's a navigation bar with a back arrow and a title 'Assets by Location'. Below the title are two buttons: 'Cancel' (red background with white text) and 'Save' (green background with white text). The main area is a form for entering asset details. It includes fields for 'Manufacturer' (set to 'Acer'), 'Model' (with a barcode icon and value '15397'), 'Serial Number' (set to '8X0X241'), and 'Asset Image' (which contains the text 'Image Selected' in a light gray font, highlighted with a yellow box). There's also a camera icon next to the asset image field. At the bottom of the form, there's a section for 'Expected Service Life (...)'.

NOTE: Screenshot is landscape of the smartphone version.

To **Save** the photo you just added, tap the **Save** button at the top right of the screen.

To **Discard** the photo you just added, tap the **Cancel** button at the top right of the screen.

Acknowledging Alerts

For alerts that require acknowledgment, you can also Acknowledge Alerts. The Acknowledge Alert button (highlighted below) appears when you view an alert that was configured to require acknowledgment.

NOTE: Configuring alerts to require acknowledgment must be performed in Asset Manager.

Asset Manager

The screenshot shows the 'Alerts' section of the Asset Manager interface. At the top, there's a header with a back arrow, the word 'Alerts', a search icon, a filter icon, and two other icons. Below the header, the title 'Alert - TEMPERATURE_HUMIDITY_3ad0e1d123bd9c10' is displayed, followed by a yellow button labeled 'ACK' with a checkmark icon. The main content area is divided into sections: 'Alert Information' and 'Alert Criteria'. The 'Alert Information' section contains the following details:

Alert Source	Rack Temp 2-2-2-1
Alert Message	Temperature alert has been detected for asset Rack Temp 2-2-2-1.
Alert State	Open
Alert Severity	Warning
Alert Start Time	2013-11-04 15:46:06

The 'Alert Criteria' section shows:

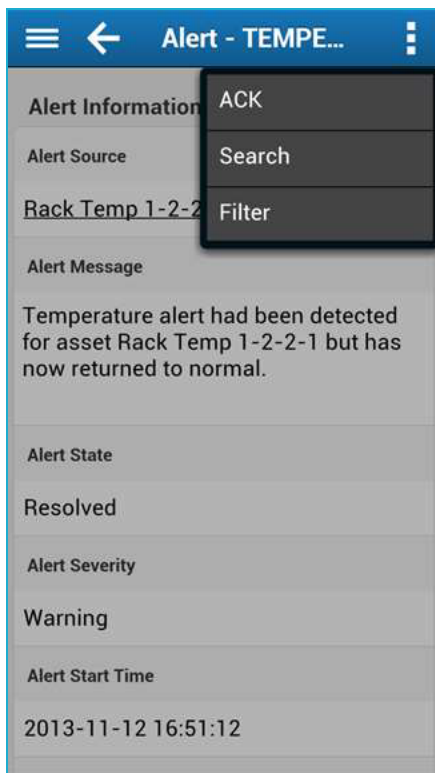
Alert Threshold Name	Temp Alert 60+
Alert Threshold Type	Temperature Alert Threshold

After tapping the **Acknowledge Alert** button to acknowledge the alert, it will gray out, as seen below:

This screenshot shows the same 'Alerts' screen after the 'ACK' button has been pressed. The 'ACK' button is now grayed out. The 'Alert Information' and 'Alert Criteria' sections remain the same as in the previous screenshot.

Asset Manager

In the smartphone version, you have to tap the **Context Menu** button and then tap **ACK** in the drop-down menu in order to acknowledge an alert as there is no **Acknowledge** button in the smartphone version when you view an alert. An example of where the **ACK** is located in the smartphone version is shown in the screenshot below:



Bookmarks

Creating a **Bookmark** in Asset Manager Mobile is a simple function that allows you to bookmark *any* screen in the Asset Manager Mobile so that you can come back to it later.

TIP: Bookmarks created and used in Asset Manager Mobile *do not affect and do not interact with* Bookmarks in the Asset Manager main web console – they are two separate sets of bookmarks.

Creating a Bookmark

Once at a place you want to Bookmark, select the **Main Menu** button, highlighted below:

Asset Manager

The screenshot shows the 'Assets by Type' screen for a specific asset named 'BADGE TAG TEST - JIM'. The top navigation bar includes a menu icon, a back arrow, the title 'Assets by Type', a search icon, a filter icon, a refresh icon, a plus sign icon, and a toolbar with 'Alerts (1)', 'Retire', 'Delete', and 'Edit' buttons.

Basic Information

Name	BADGE TAG TEST - JIM
Asset Tag	IRFBDG00000010
Previous Location	JIM_S_TEST_SSI_RULE
DAYs SINCE SERVICE...	134.0
Days since Service	134

Additional Asset Attributes

Button #1	No
-----------	----

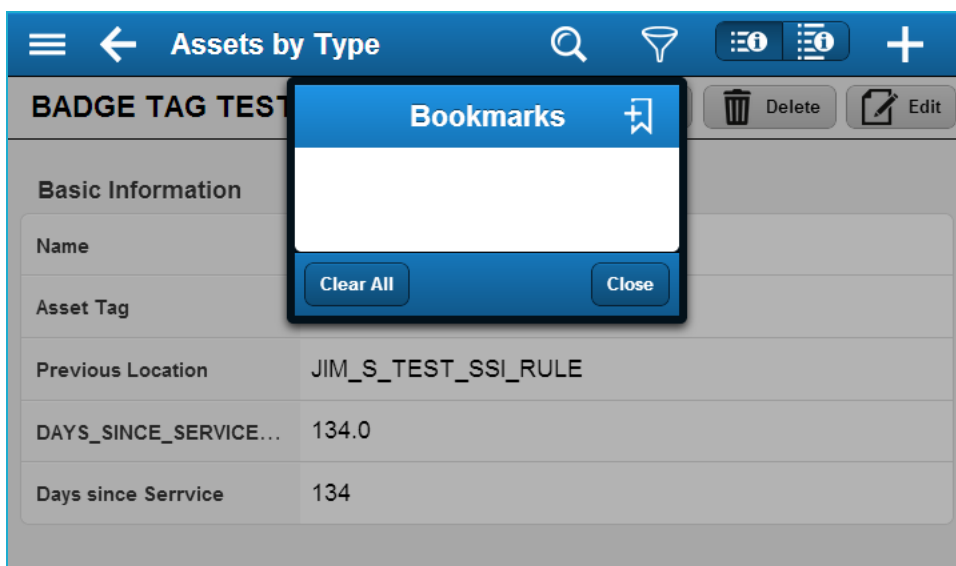
Then select the **Bookmarks...** button from the **Main Menu**:

The screenshot shows the main menu of the Asset Manager application. The 'Bookmarks ...' option is highlighted with a yellow background and green text. Other menu items include 'Browse Assets by Type', 'Browse Assets by Location', 'Browse Alerts', 'Settings ...', and 'Logout'. The right side of the screen shows the same 'Assets by Type' interface for the 'BADGE TAG TEST - JIM' asset.

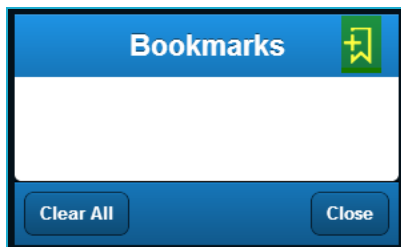
A **Bookmarks** dialog box will appear containing all of your stored Bookmarks like the one below.

This box will be blank upon first use. This menu will allow you to navigate to your stored Bookmarks in Asset Manager Mobile.

Asset Manager

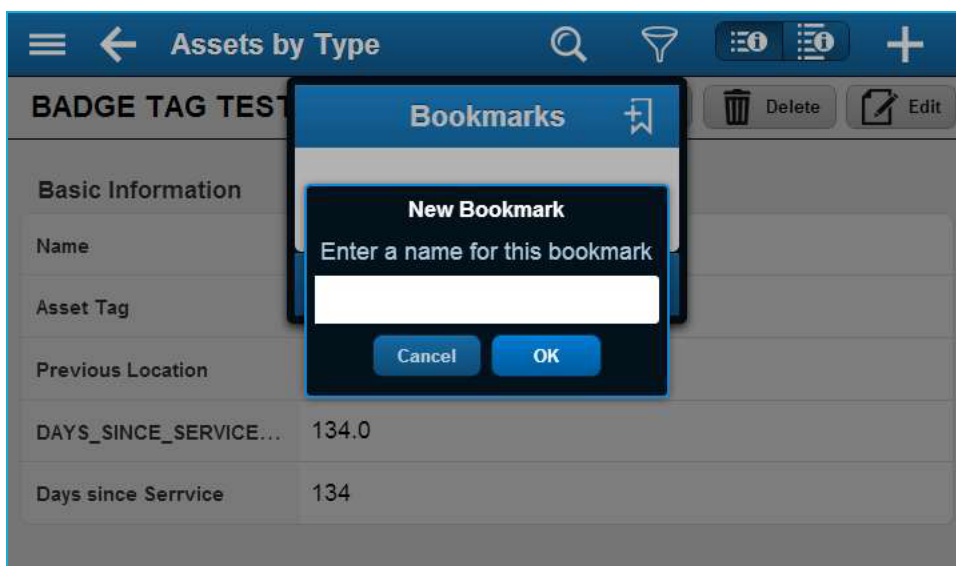


To **Create a Bookmark**, select the **Add Bookmark** button  (highlighted in the image below) at the top right corner of the **Bookmarks** dialog box:

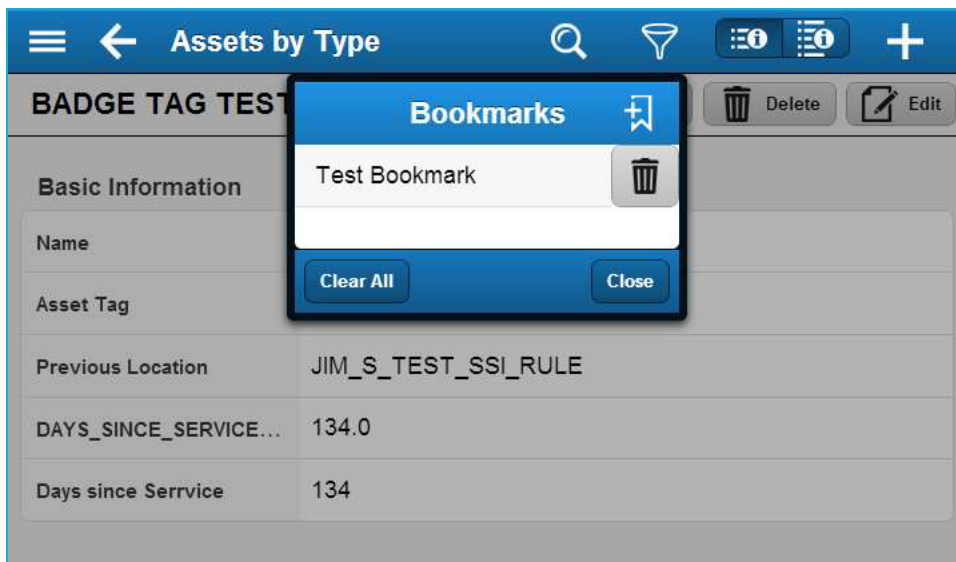


Then the **New Bookmark** box will appear similar to as shown in the below screen, and you can then input your **Bookmark** name, and select the **OK** button to save your new Bookmark.

Asset Manager



Below is what a created bookmark looks like when you bring up the Bookmarks window again after you have created a bookmark. In this example, it is called **Test Bookmark**.



In the smartphone version, after choosing **Bookmarks** from the **Main Menu**, will look similar to the screenshot below:

Asset Manager



Bookmark creation follows a similar format as in the tablet version.

Global Search

At any point while using Asset Manager Mobile, you can use the **Global Search** function to find an asset, tag, alert, etc. – basically any string in an alert or an asset/sensor in Asset Manager.

To conduct a search, select the Global Search button , found on the title bar of the Asset Manager Mobile screen here:

Asset Manager

Asset Alert	Asset Alert	282
Asset Offline Alert	Temperature alert has been detected for asset Rack Temp 2-1-1-1. 2013-11-06 09:16:32 Rack Temp 2-1-1-1	⚠
Asset Unexpected Location	Temperature alert has been detected for asset Rack Temp 1-1-2-1. 2013-11-06 09:13:22 Rack Temp 1-1-2-1	⚠
Custom Alert	Temperature alert has been detected for asset Low Battery 1. 2013-11-06 09:10:28 Low Battery 1	⚠
Differential Pressure Alert	Temperature alert has been detected for asset Rack Temp 2-2-2-1. 2013-11-06 09:04:02 Rack Temp 2-2-2-1	⚠
Door Close Alert	Temperature alert had been detected for asset Rack Temp 2-1-1-1 but has now returned to normal. 2013-11-06 09:01:51 Rack Temp 2-1-1-1	⚠
Door Open Alert		

Then a **Global Search** dialog box will appear like this:

Asset Alert	Asset Alert	283
Asset Offline Alert	Temperature alert has been detected for asset Rack Temp 2-1-1-1. 2013-11-06 09:20:33 Rack Temp 2-1-1-1	⚠
Asset Unexpected Location	Temperature alert has been detected for asset Rack Temp 2-1-1-1. 2013-11-06 09:13:22 Rack Temp 2-1-1-1	⚠
Custom Alert	Temperature alert has been detected for asset Low Battery 1. 2013-11-06 09:10:28 Low Battery 1	⚠
Differential Pressure Alert	Temperature alert has been detected for asset Rack Temp 2-2-2-1. 2013-11-06 09:04:02 Rack Temp 2-2-2-1	⚠
Door Close Alert	Temperature alert has been detected for asset Rack Temp 2-2-2-1. 2013-11-06 09:01:51 Rack Temp 2-2-2-1	⚠
Door Open Alert		

Search

Search for

Attribute -- Attribute --

Cancel **Search**

Then you can specify the string you want to search for in the **Search For** field, which contains a **Barcode** icon in the right of the field, so you have the option to scan a barcode to use in your search also.

Example: Say you want to search for a specific **Asset Tag ID**, like the “IRFBDG00000010” Asset Tag ID. You would type in that tag’s ID in the **Search For** field like below:

Asset Manager

The screenshot shows the 'Assets by Type' section of the Asset Manager. On the left, a sidebar lists categories: Inventory, IT Equipment, Office Equipment, Other Equipment, Person, Training Type, and Vehicle. The 'Inventory' category is selected, showing a table with three rows. The first row contains the asset tag '061E33C' and the serial number 'RCKIRC00495172'. A search dialog box is overlaid on the screen. The dialog has a blue header with the word 'Search'. Inside, there is a search input field containing the string 'IRFBGDG00000010' with a barcode icon next to it. Below the input field is a dropdown menu labeled 'Attribute' with the option '-- Attribute --' selected. At the bottom of the dialog are two buttons: 'Cancel' and 'Search'. The background table continues with other asset entries like 'CME Server 2' and 'CME Server 3'.

Inventory	Inventory	255 Asset Tag
[Asset]	061E33C	RCKIRC00495172
IT Equipment		RCKIRC00495209
Office Equipment		
Other Equipment		
Person		AGILIT00023711
Training Type		RFBDG00000010
Vehicle		RCKIRC00000015
		RCKIRC00001614
CME Server 2		IRCODE00060240
CME Server 3		

You can just hit the **Search** button now, but if you want to conduct a more targeted search to come back with quicker results, you can specify which **Attribute** you want to limit the search to so you are not performing a search on all assets (to save time in larger asset deployments).

NOTE: When performing an **Attribute**-specific search, the search string becomes **case-sensitive**.

When you select the **Attribute** drop-down menu, you will see a dialog box appear in front of the **Search** dialog box that allows you to search a specific attribute if you choose to.

Asset Manager

The screenshot shows the 'Assets by Type' screen. On the left, there's a sidebar with categories: Inventory, IT Equipment, Office Equipment, Other Equipment, Person, Training Type, and Vehicle. The 'Inventory' category is selected, showing a table with two rows: [Asset] and CME Server 3. The [Asset] row has an 'Asset Tag' value of 061E33C. A search dialog is open over the table. The dialog has a title 'Search' and a search input field containing 'IRFBDBG000'. Below it is a dropdown labeled 'Attribute' with the value '-- Attribute --'. At the bottom of the dialog is a blue button labeled 'CME Server 2'. In the background, there's a list of attributes: Agent IP Address, Alert Message, Alert Threshold Name, Alert Value, Alert Acknowledged By, and Color. The letter 'C' is highlighted in blue at the top of this list.

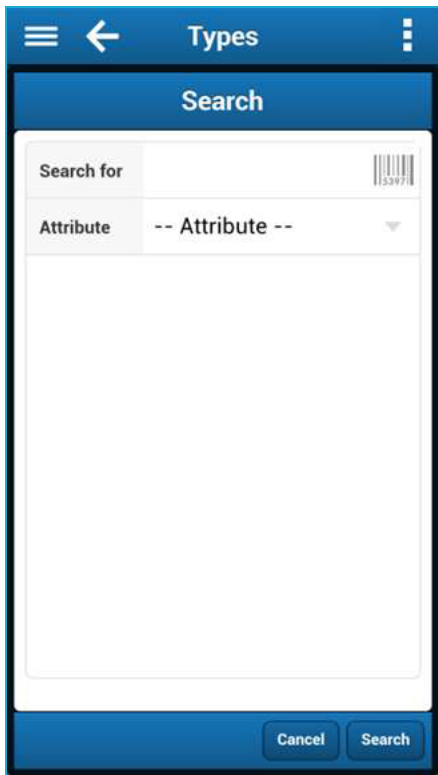
In this example, an attribute was not chosen, but after clicking on the **Search** button, the desired result appeared below:

The screenshot shows the 'Assets by Type' screen with a search bar at the top containing 'Search "IRFBDBG00000010"'. Below the search bar, the text 'Name: BADGE TAG TEST - JIM • Asset Tag: IRFBDBG00000010' is displayed. There are three small circular icons at the bottom of the list area.

Selecting that result (or a result from a list of search results) will take you to that asset, and you can then click on the **Asset Tag ID** to view its **Tag Details**.

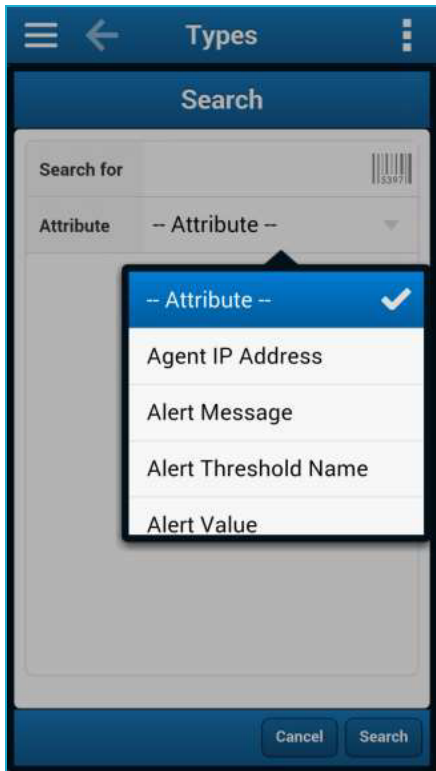
Asset Manager

In the smartphone version, selecting **Global Search** from the **Main Menu** will look similar to the screenshot below:



The screenshot below shows the kind of drop-down menu you will see when selecting **Attribute** in the **Global Search** function:

Asset Manager



Otherwise the **Global Search** is similar to the tablet version.

Asset and Sensor Filtering

In order to filter assets/sensors to see the list that fits certain criteria, Asset Manager Mobile allows **Asset/Sensor Filtering** with up to three filtering layers.

To filter assets/sensors, from any asset list, select the **Filter** button.

Asset Manager

Inventory	Inventory	255 Asset Tag
[Asset]	061E33C	RCKIRC00495172
IT Equipment	061E34C	RCKIRC00495209
Office Equipment	AAAAAA	
Other Equipment	An Asset for Training	
Person	asdf	AGILIT00023711
Training Type	BADGE TAG TEST - JIM	IRFBDG00000010

Then the **Asset Filter** dialog box will appear, which looks like the screenshot below:

Assets by Type

Inventory

Inventory

255 Asset Tag

Asset Filter

Type Filters

Asset (NAV) Inventory

Universe Any Universe

Filter Options

Status Active Only

Sort Default for Topic

Attribute Filters +

Reset Cancel Apply

Dell Server #114

IRCODE00060118

Asset Manager

Asset Filter Options

Type Filters

Asset (NAV) – This is the type of asset that you want to filter for. This variable is a function of, and is controlled by, what screen you are on in the application. To change the value, you must first navigate to the screen that you want to perform the filter on, and then select the **Filter** button.

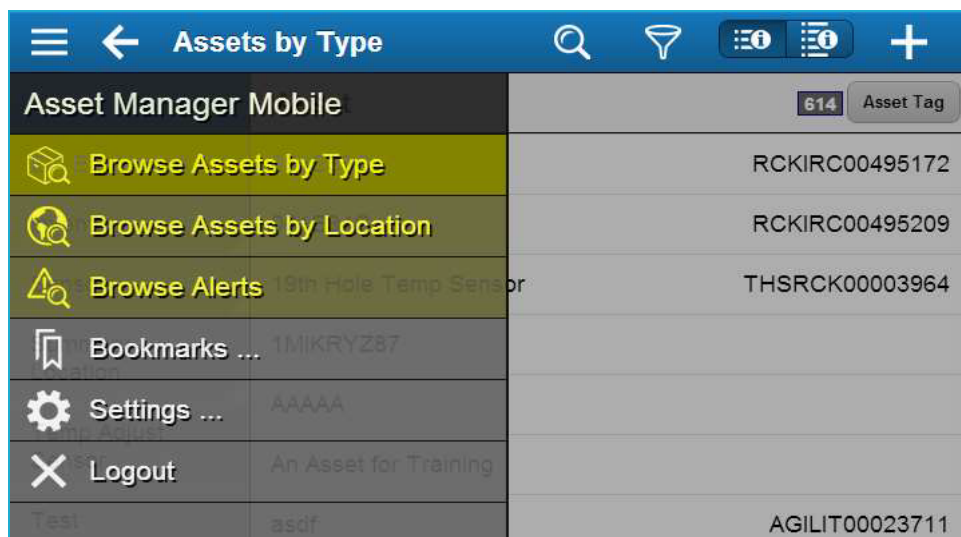
If you were not sure where you are in the Asset Manager Mobile application when you want to set up a Filter, you can get to the top three levels by selecting the **Main Menu** button  and choosing one of the top levels listed here:

Browse Assets by Type

Browse Assets by Location

Browse Alerts

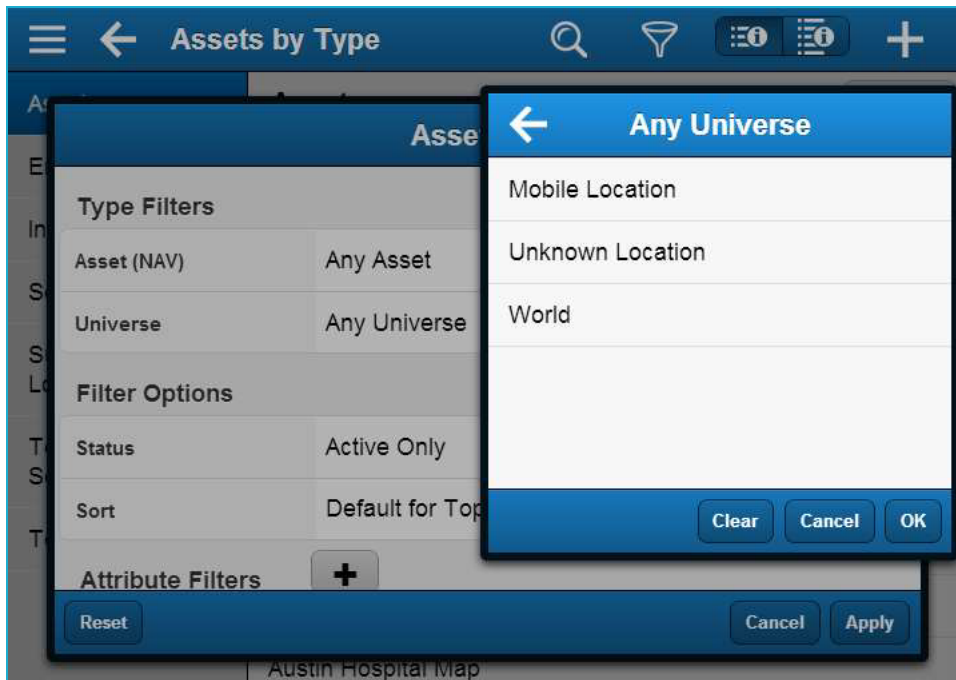
which are shown in the screenshot below:



Asset Manager

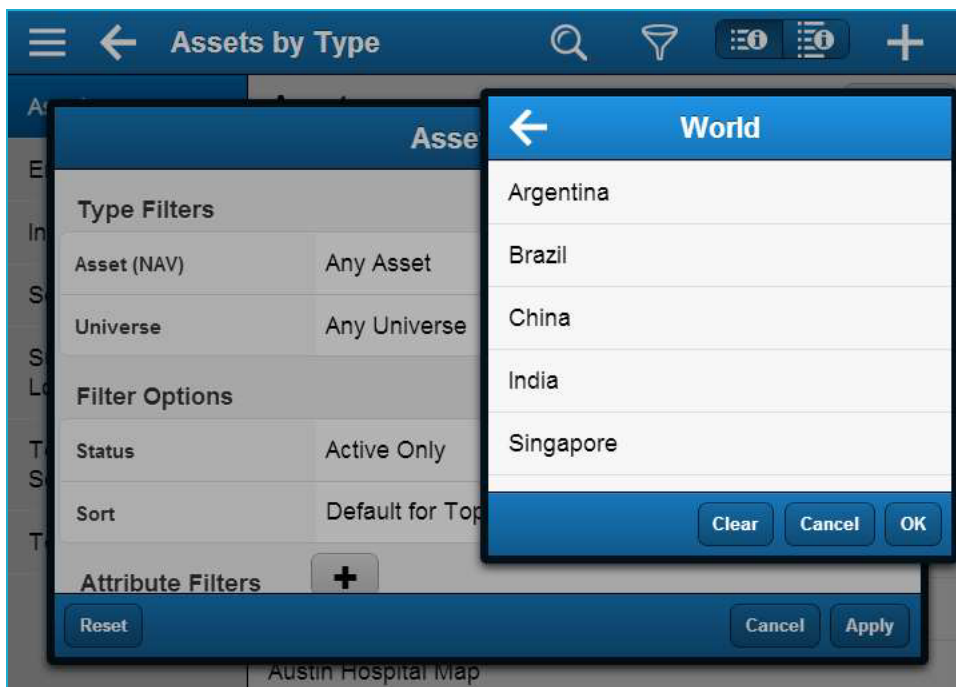
Filtering for Assets or Sensors Only

Universe – This value allows you to select a **Location** to use in the filter. When you select this you will get a dialog box that is based on your **Location Tree** in your Asset Manager similar to the screenshot below, which you can then navigate through to find the location you want.



The current location choice is shown in the title bar of the dialog box, and the **Left Arrow/Back Arrow** button in the title bar of the dialog box allows you to navigate up one level.

Asset Manager

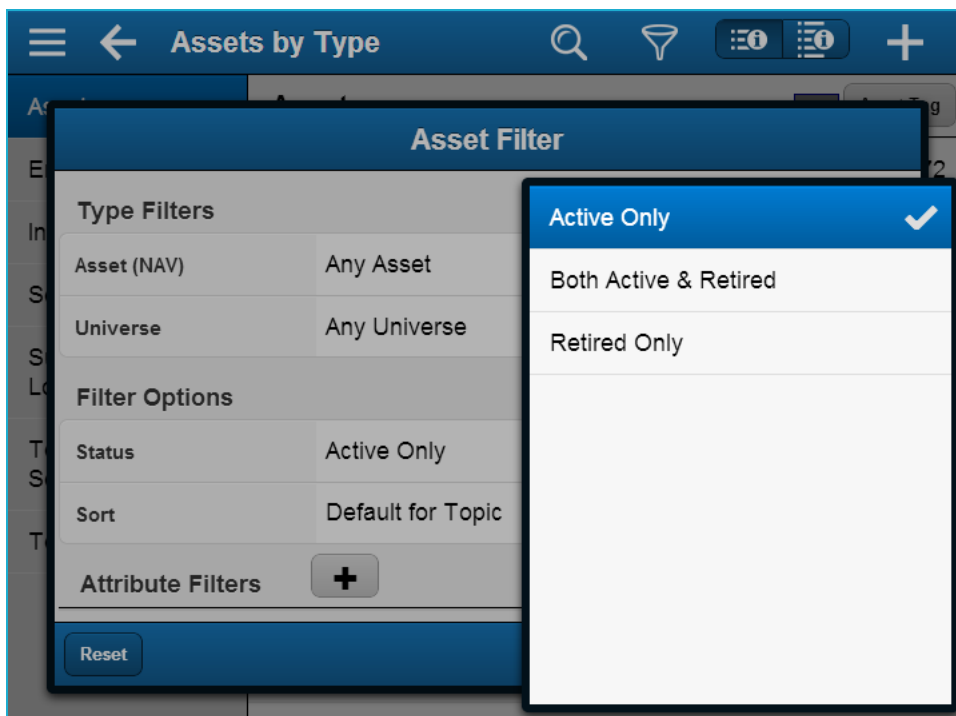


Once you find the location you want, you then can select the **OK** button to lock in your choice.

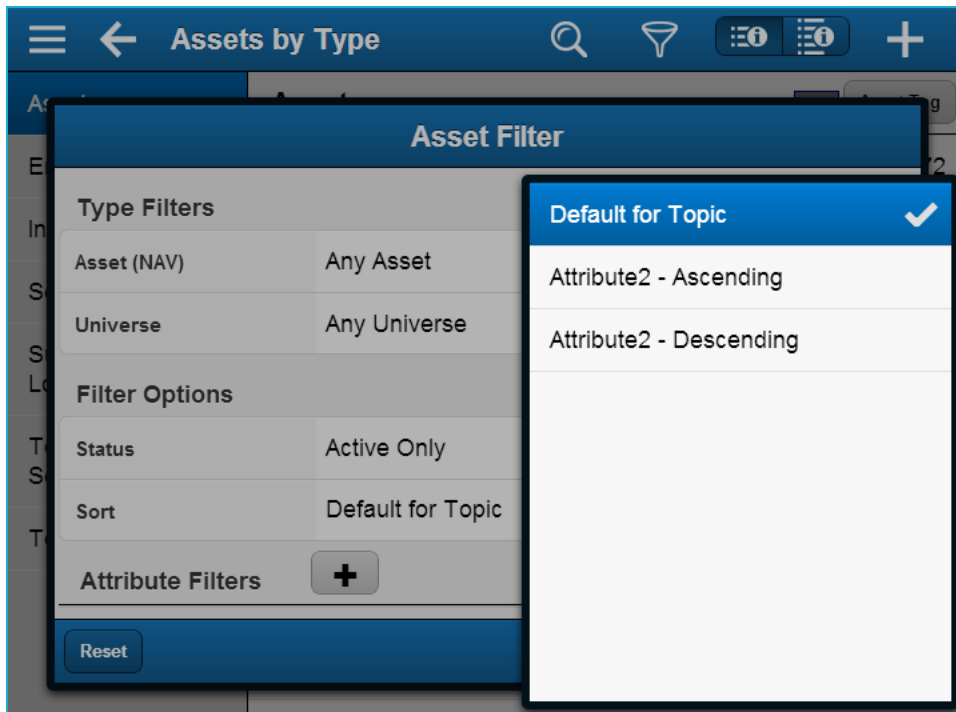
Filter Options

Status – This allows you to select whether you want to include assets/sensors that are **Active Only**, **Retired Only**, or **Both Active & Retired** statuses.

Asset Manager



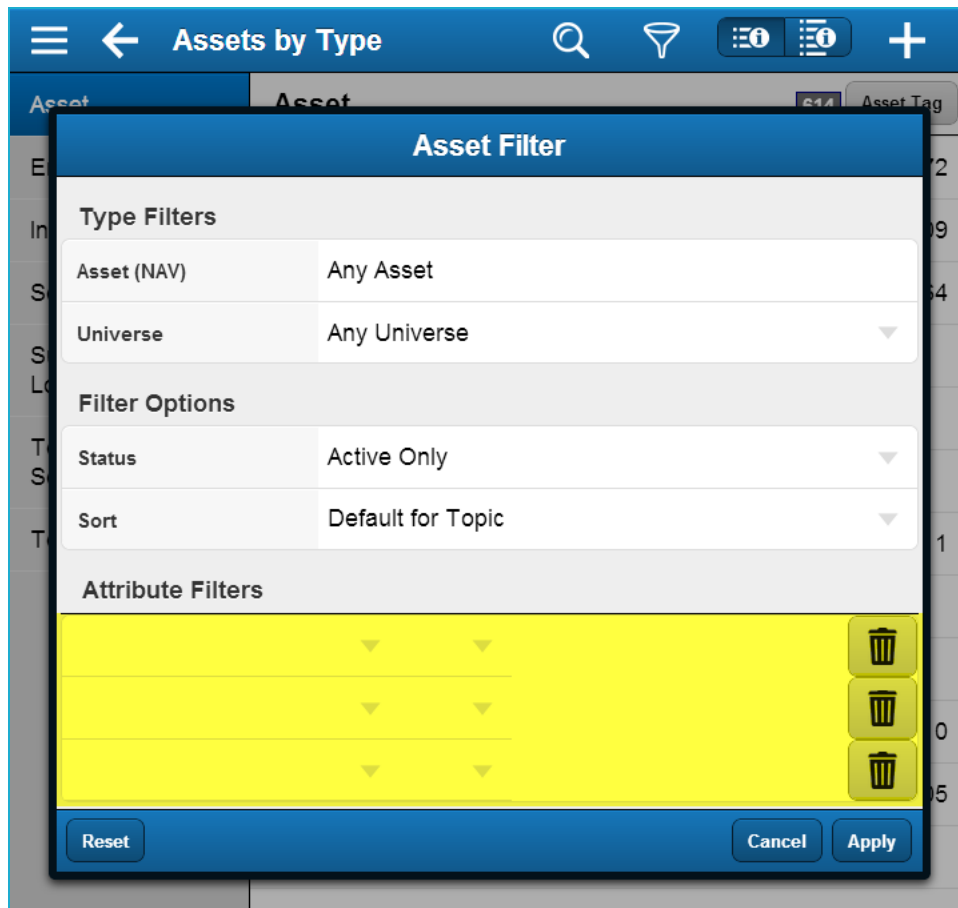
Sort – This is a generic sort value with three choices: **Default for Topic** (no sorting), **Ascending**, or **Descending**.



Asset Manager

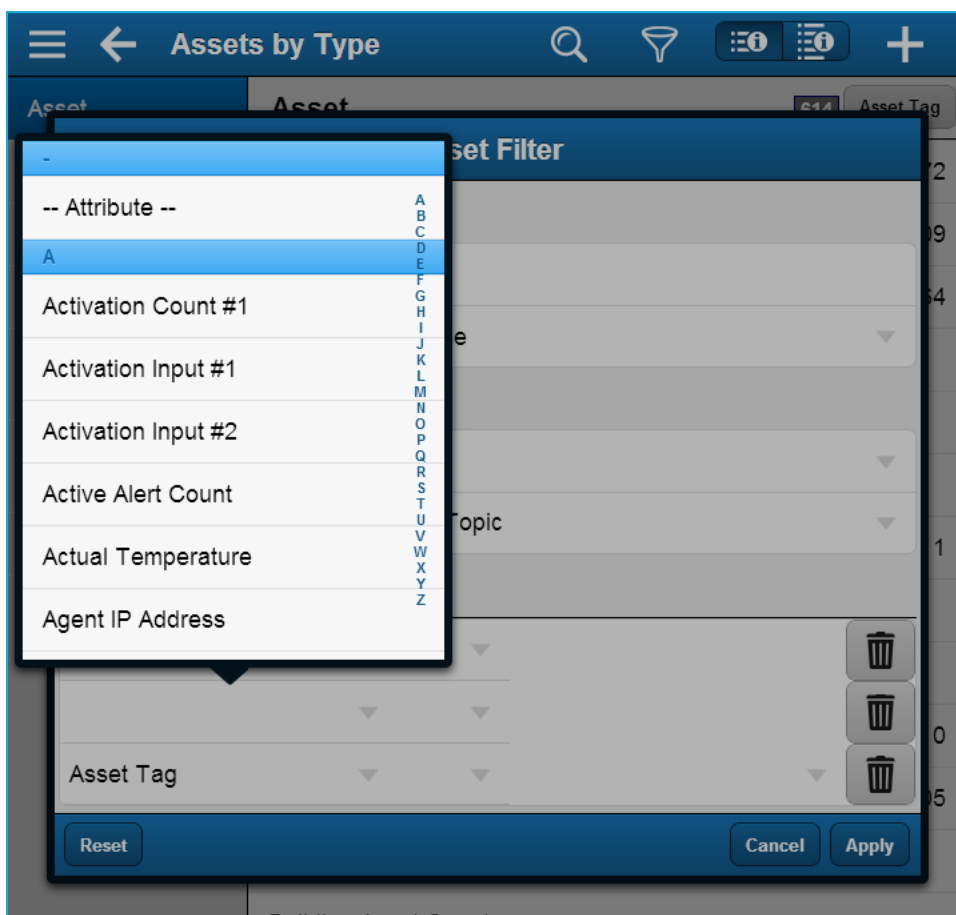
Attribute Filters – If you choose, selecting this **Attribute Filters** button  allows you to add up to three attribute filters so that you can narrow your filter results.

When you press the **Attribute Filters** button, you can get up to three lines added to the Asset Filter box similar to the ones highlighted below, each with a **Trash** button on the right of each **Attribute Filter** field to remove that particular attribute filter, if desired.



When you tap the left side (approximately underneath the words **Attribute Filters**) of each one of these **Attribute Filter** fields, an **Attribute** dialog box will appear, allowing you to select the desired attribute to add to the filter, similar to the screenshot below.

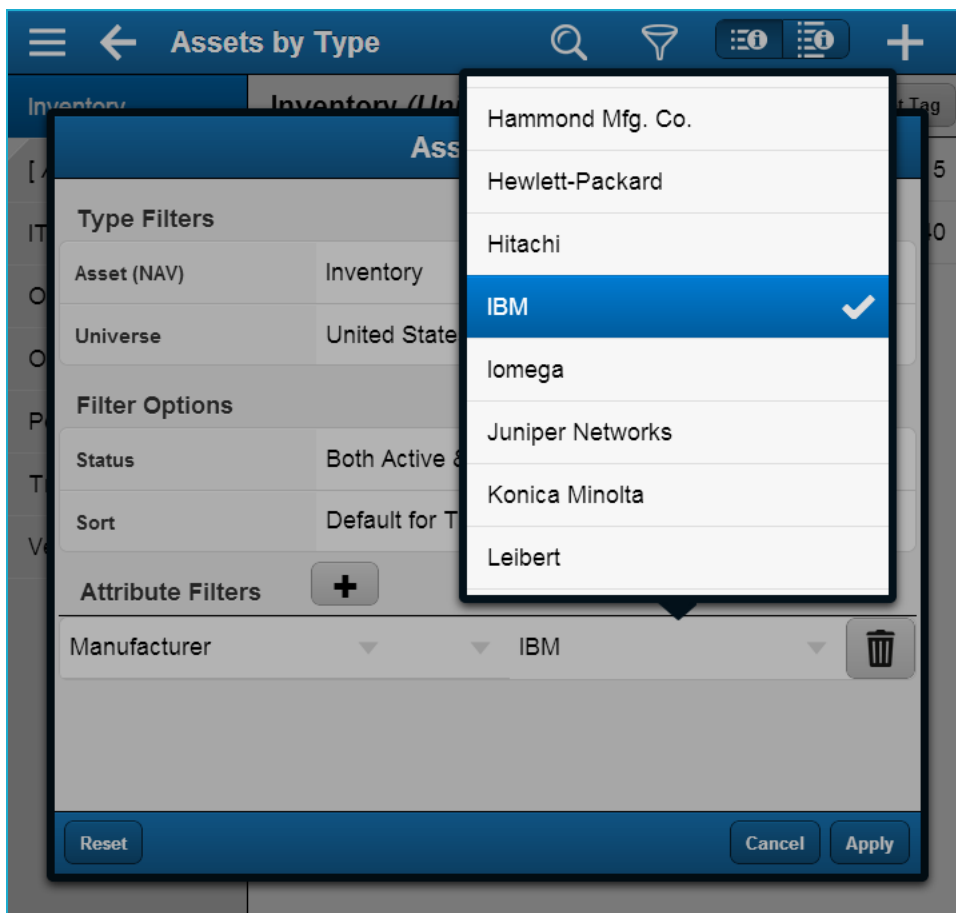
Asset Manager



In the above screenshot, one **Attribute Filter** has already been created, and the **Attribute** dialog box is open for selecting a second attribute.

Once you have chosen an **Attribute**, you then need to specify its value. By tapping near the right part of each **Attribute Filter** field (but to the left of the **Trash** button), you will open an **Attribute Value** dialog box (similar to the screenshot below) that contains all of that particular attribute's possible values. The values shown in the dialog box vary depending on the attribute.

Asset Manager



You can then proceed making up to three **Attribute Filters** in the same fashion.

After you finish making filters and click the **Apply** button, you will see the results of your filter displayed in a similar way to the screenshot below:

Asset Manager

The screenshot shows the 'Assets by Type' screen in the Asset Manager application. On the left is a sidebar with a blue header 'Inventory' containing a list of asset types: [Asset], IT Equipment, Office Equipment, Other Equipment, Person, Training Type, and Vehicle. The main area has a title 'Inventory (United States)' with a '2 Asset Tag' button. It displays two items: 'IBM X3350 - Mail Server 1' with asset tag 'IRCODE00060115' and 'IBM X3350 - Mail Server 3' with asset tag 'IRCODE00060040'. A small navigation bar at the top right includes icons for search, filter, and add.

Inventory	Inventory (United States)	Asset Tag
[Asset]	IBM X3350 - Mail Server 1	IRCODE00060115
IT Equipment	IBM X3350 - Mail Server 3	IRCODE00060040
Office Equipment		•••
Other Equipment		
Person		
Training Type		
Vehicle		

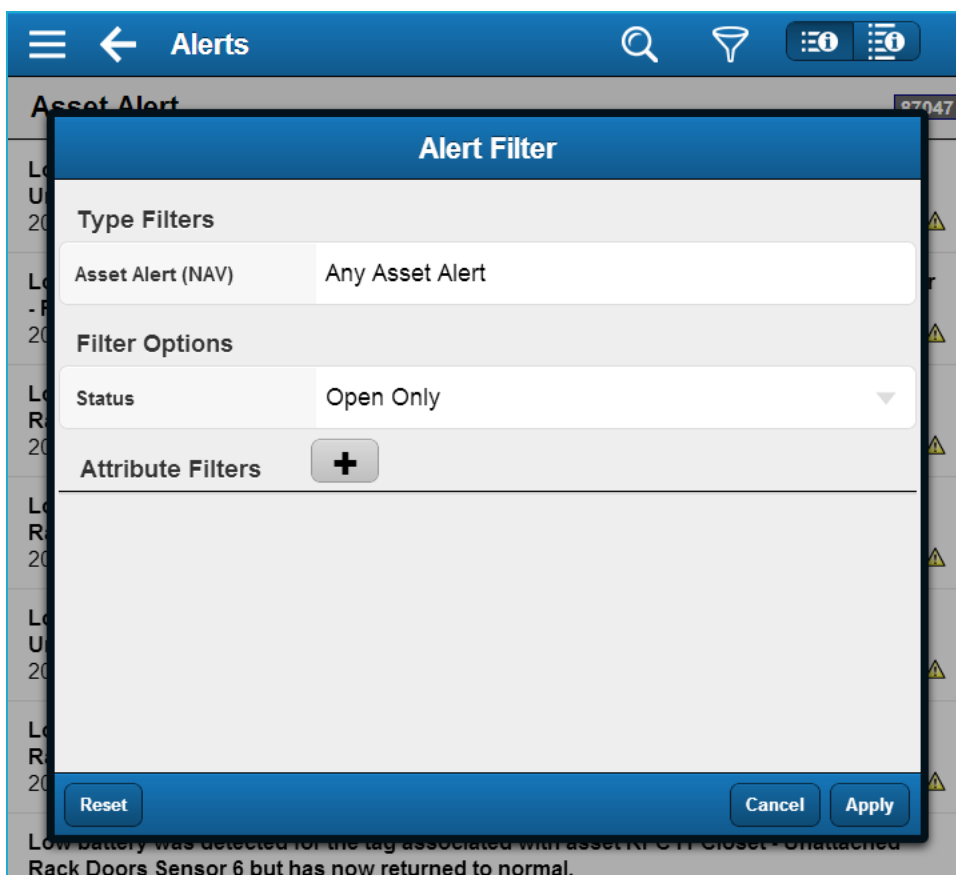
TIP: To clear a filter you have applied, tap the **Reset** button in the **Asset Filter** dialog box.

Filtering for Alerts Only

When you have chosen **Alerts** from the **Main Menu**, filtering works in a similar way as it does for assets: set the variables in the filter, then tap the **Apply** button.

When you select the **Filter** button when in **Alerts**, you get an **Alert Filter** dialog box similar to the one shown below.

Asset Manager



The **Alert Filter** filters on fewer variables than the **Asset Filter**:

Status – The alert status variable can be **Open Only**, **Closed Only**, or **Both Open & Closed**.

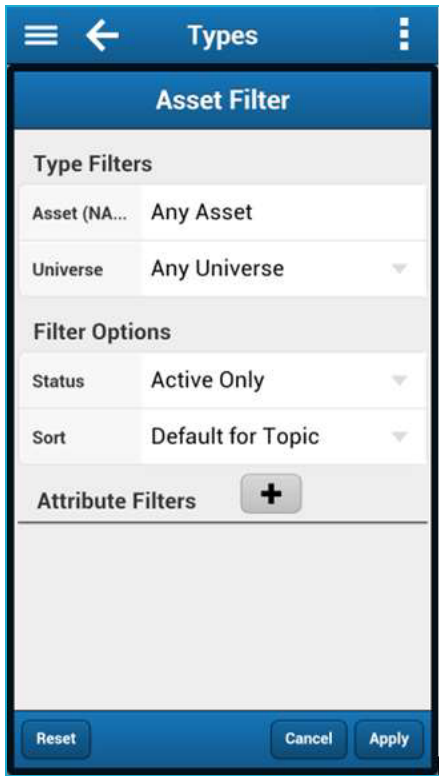
Attribute Filters – These function in the same way as the **Asset Filter's Attribute Filters**, though you can only use a maximum of two **Attribute Filters** in an **Alert Filter**.

TIP: To clear a filter you have applied, tap the **Reset** button in the **Alert Filter** dialog box.

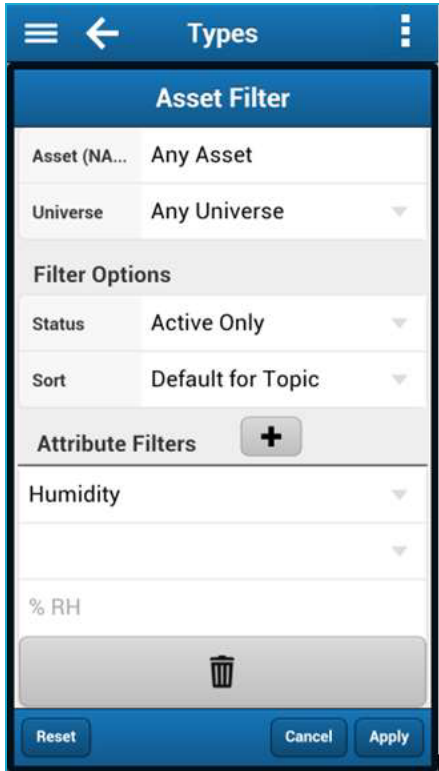
In the smartphone version, the **Filter** option appearance and functions are very similar to the tablet version.

An **Asset/Sensor Filter** screen looks similar to the screenshot below:

Asset Manager



And below is a screenshot after you have chosen an **Attribute Filter** (Humidity, in this example):



Asset Manager

Below is a screenshot from an **Alert Filter**, showing the drop-down box used for choosing an **Attribute Filter**:

