



Asset Manager Mobile

Asset Manager's Mobile Apps enable access to both asset information and sensor information from a variety of mobile computing devices. Important information and alerts are always available and easy to access.

Features & Benefits

- ◆ **Multi-platform Support**
- ◆ **Smartphone & Tablet Support**
- ◆ **Add, Edit, Find Assets**
- ◆ **View & Analyze Sensor Data**
- ◆ **View Alert Notifications**
- ◆ **Global Search**
- ◆ **Advanced Filtering**

Asset Manager contains a wealth of data that enables productivity and saves money. Asset Manager Mobile put 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.

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 maximize the screen real-estate usage and 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 utilize HTTPS and require authentication to the Asset Manager server. Furthermore, the App is VPN friendly making it compatible with strong security restrictions. The Mobile App utilizes the core Asset Manager role based authentication system.

Assets & 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 a simple yet powerful global search feature to quickly access any location, asset or sensor defined in the system. For the purposes of browsing information in Asset Manger, the App includes an intuitive data browser that enables navigation by location, asset type, or sensor type.

The App also provides sophisticated filtering identical to the filtering capability in the standard web based console 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 in data to entry fields. Furthermore, the App has the ability to take a photo of an asset and associate that photo to the asset record.



Asset Manager Mobile puts enterprise asset management in the palm of your hand.

Ready for



software

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 acknowledgement, the App displays the Acknowledge button as well.

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.

RF Code Asset Manager Mobile Specifications

OPERATING SYSTEM SUPPORT	
iOS Device Support	<ul style="list-style-type: none">• iOS version: 5.1 or higher• iPad support: iPad 1 and higher• iPhone support: iPhone 4 and higher
Android Device Support	<ul style="list-style-type: none">• Android version: 4.0 and higher• Device Requirements: 640x480 screen size or higher