



iFleet (Android OS)

## 4.3 Release Notes

### Enhancements

1. Capture coordinates, and display map, for Asset and Equipment Locations. iFleet now has the ability to capture coordinates of any assigned asset or customer equipment by barcode scanning or by a button tap. iFleet users can then select any asset or equipment item when returning to the job and display a map pinpointing its exact location. (Enhancement #4473)
2. iFleet Purchase Orders. We've added purchase orders to iFleet! With this new functionality, iFleet users will be able to properly record purchases in the field without having to rely on notes or calls back to the office. Users can create the purchase order, receive items, and add the items to the job with just a few taps. This new feature is driven by a program option in Smart Service. (Enhancement #4416)

### Issues Resolved

1. Added better handling for sending large numbers of jobs from Smart Service to iFleet that could cause jobs to not send properly. (Issue #4082)
2. Fixed an issue causing the item class from QuickBooks® to not appear inside of iFleet. (Issue #4350)
3. Fixed an issue causing Price Levels to not be applied correctly. (Issue #4529)
4. Fixed an issue causing an error when the file sizes sent from iFleet exceeded 2MB. (Issue #4396)
5. Added the ability to see previous timestamps on a job from the "Current Status" screen. (Issue #4433)
6. Fixed an issue causing all Job User Defined Fields to appear on the device, even if they had not been created in Smart Service. (Issue #4434)
7. Resolved an issue causing false customers to be created in Smart Service by moving a handset from one database to another, when the handset has not been fully synced. (Issues #4493)

Intuit and QuickBooks are trademarks and service marks of Intuit Inc., registered in the United States and other countries.