

# rInsight™ Mobile

## rInsight™ - A Practical Business Solution with Proven Return on Investment

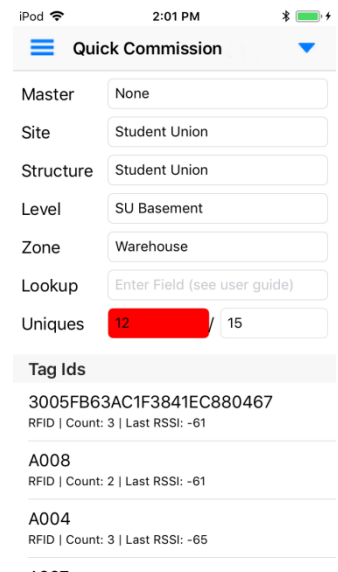
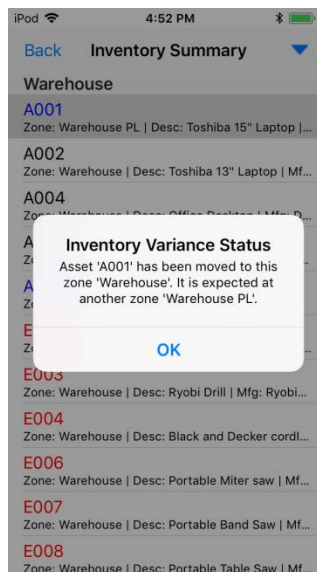
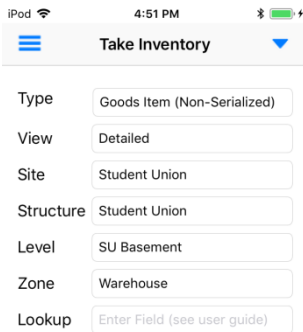
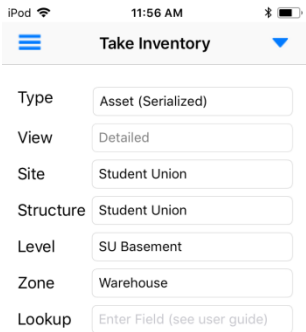
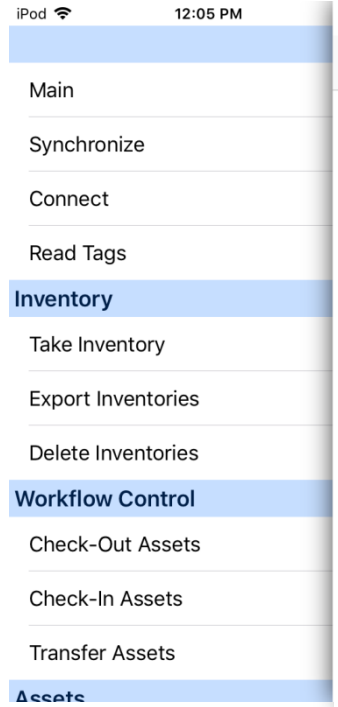
rInsight™ Mobile is the world's first enterprise-quality, easy-to-use BYOD (bring your own device) inventory and asset management platform currently available with offline capability and support for advanced combo barcode and UHF RFID readers from TSL (1128 & 1166) Available in both offline (Mobile) and enterprise cloud (Portal) editions.

## rInsight™ - Easy ... Affordable ... Guaranteed Satisfaction

For a small annual subscription and DIY installation, you can quickly get started with an enterprise-quality system equivalent to what Fortune 500s use, for a fraction of the price and dramatically simplified for a superior user experience. A 30-day free trial is available. After purchase, if for any reason you are not satisfied, you can cancel your subscription and receive a prorated refund for the unused portion of your subscription.

## rInsight™ Mobile - Powerful Features in a Simple Package

Once your device is bluetooth-paired with your smartphone or tablet, simply swipe to reveal the left menu, then click Connect to run the app on the device. Import and export locations, assets, item masters and items via the web app or mobile app in common formats. Take Inventory by selecting Inventory Type (Asset/Serialized or Goods) and Detailed or Summary View, then start scanning by Location. Surprisingly simple, yet so effective. Reduce theft, find items, track workflows, take photos, etc. all in one place.



Inventory Summary results show items from another location (blue) and missing items (red). Finding a missing asset has never been easier.

Quick Commissioning allows you to batch scan a series of RFID tags, so they can be applied to a group of serialized goods in no time.



Learn More About rInsight™

[www.supplyinsight.com](http://www.supplyinsight.com)

## Feature Sets

### rInsight™

	Mobile	Portal
<b>Location Management</b>		
Simultaneous RFID - C1G2, RFID - C3, Barcode - 1D/2D reads	●	●
Multi-level hierarchy: Site, structure, level, zone	●	●
Built-in geolocation, multi-story buildings, URI/RFID per location, images, etc.	●	●
<b>User and Device Management</b>		
User profiles	●	●
Device-specific settings	●	●
User-to-device associations and tracking	●	●
Automated online app and feature updates	●	●
Permissioning groups, roles and user collaboration		●
<b>Asset and Inventory Management</b>		
Simultaneous RFID - C1G2, RFID - C3, Barcode - 1D/2D reads	●	●
Serialized assets with 40 significant attributes	●	●
Quick Commissioning + Goods masters for rapid bulk inventory commissioning	●	●
Create/edit/delete of items with time-stamped log files	●	●
Filtered sync for selecting location-specific cycle counts or audit oversight	●	●
Customizable fields for both assets and goods	●	●
Take Inventory allows simultaneous serialized assets and goods	●	●
Take Inventory allows selectable date range options	●	●
Variance report alerts to missing/unexpected items, discrepancies, etc.	●	●
Item misplaced by location triggers advanced algorithms for quick resolution	●	●
Item missing invokes advanced RSSI locate ("geiger-counter")	●	●
Separate fields for barcode and RFID tags, linked per item	●	●
Distinct moveable or fixed assets, with immediate photo from BYOD device	●	●
<b>Workflow Control</b>		
Check-out single/multiple assets with transaction tracking and return date	●	●
Check-in single/multiple assets with transaction tracking and date validation	●	●
Transfer of assets from old to new location with logging	●	●
<b>Data Management</b>		
Import/Export Locations (Sites, structures, levels, zones)	●	●
Import/Export Assets	●	●
Import/Export Goods Masters and Goods	●	●
Import/Export Inventory	●	●
Sorting/Reporting Inventory and Locations		●
Secure cloud or on-premise data storage		●
Data scalable to millions of items		●
Centralized management of Locations, Assets, Users, and Goods		●
Customizable search and export for custom reports		●
Bi-directional data sync to consolidated database and across multiple devices		●
Bi-level synchronization for either rapid updates or dirty data sifting		●
Optimized item photo storage, updates, sync, and item association		●
Fixed RFID readers supported in enterprise solutions		●
<b>Settings</b>		
Logging level	●	●
Barcode options	●	●
RFID options – device, read power, etc.	●	●
Import Options – continue with errors or update if exists	●	●
Locations and Asset UUID generation – system-generated or manual	●	●
Location name uniqueness configurable	●	●
Filtered synchronization configurable for control of cycle counts	●	●
Custom field label settings	●	●
<b>Supported Mobile Devices</b>		
TSL 1128, 1166 (ruggedized) combo RFID/1D/2D BYOD readers	●	●
Coming readers such as ASR, CSL, FEIG, and Zebra	●	●
Infinite Peripherals Linea Pro and Infineon Tab (barcode only)	●	●

