



**This is the must have RF Solution for users of Sage Pro™ and older versions of Pro Series!**

**If you've been looking at WMS and RF solutions, you'll soon realize this is the most streamlined, customizable and affordable solution available to you!**

**Features**

*Seamlessly integrates RF portable scanning to Sage Pro™*

*Reads and writes directly into Sage Pro™ in real time*

*Uses standard Sage Pro™ reports for shipping, receiving, transactions for items, etc.*

*Easy Customer Setup*

*Multiple Companies*

*Multi-user. 2 or 3 users can be scanning against the same sales order!*



**RF Portable Functions**

- Receive purchase orders
- Print Bar Code Labels during PO Receiving
- Transfer items from/ to locations
- Issue items out of inventory
- Receive items into inventory
- Pick items for shipping
- Take accurate physical inventories
- Item Inquiries

The **RiataRF** application was designed to seamlessly integrate RF scanning capability with existing Sage Pro™ software, including older versions of Pro Series.

The RF software allows users to receive purchase orders, transfer items from one location to another, issue items from inventory, receive items into inventory, pick items for shipping, take physical inventory, and find item quantities and their locations using RF scanners/mobile computers (see picture of a sample model to the right).

Integration with the Sage Pro data dictionary allows **RiataRF** to fully support multiple companies within the RF application.

**RiataRF** is modular. Start out small with maybe just PO Receiving and then easily add other modules later.

Like all 3rd party add-ons from Data Developers Plus, **RiataRF** comes with full source code.



**MC9000 Family of Mobile Computers (just one example of supported scanners)**

**RIATA RF MAIN MENU COMP 01**

- PO RECEIPT
- TRANSFERS
- PICK SO
- INVENTORY ISSUE
- INVENTORY RECEIPT
- PHYSICAL INVENTORY
- ITEM INQUIRY

- SELECT NEW USER
- CHANGE COMPANY

**Sample Mobile Handheld Computer Screen with RiataRF Menu**

For additional information contact your Sage Pro™ VAR  
- or -  
Data Developers Plus at 877.238.0436

# This is the RF Solution for You!

## WHAT DO USERS OF RIATARF HAVE TO SAY?

- EASY TO USE
- IMPLEMENTATION WAS QUICK AND PAINLESS
- KNOWLEDGABLE PEOPLE TO WORK WITH
- NEVER IMAGINED GETTING UP AND RUNNING WITH IT SO FAST

## Detailed Functionality

The **Purchase Order Receiving Screen** is used for receiving items into inventory against purchase orders. All of the fields entered are validated against Sage Pro™ tables. Only the fields that are enabled in Sage Pro™ will be displayed. This technique is consistent in all of the RF functions.

PO NUMBER, STORE, BIN, ITEM, LINE NUMBER, SERIAL NO., LOT, QTY.

Optionally, **bar codes labels** can be printed to a label printer on the network at the time of receiving.

The **Inventory Transfer Screen** is used to transfer items from one Location, Store, Bin, or Lot to another and to change the Lot or Serial Number of items that are lotted or serialized. The first screen that is displayed prompts for information on the item being moved. The second screen is where the inventory it is being moved to.

**Inventory Issues** allows you to issue inventory out similar to the IC Issue process in Sage Pro. It does not allow you to take your inventory negative and is useful for companies that want a simplified solution for taking care of this task. Useful for things like scrapping material, for example.

**Inventory Receipts** allows you to receive inventory in similar to the IC Receipts process. It supports all aspects of inventory including location, store, bin, lot, serial # and cost.

The **Sales Order Picking Screen** is used for picking items against sales orders. The screen displays the quantity available to be picked, ordered quantity, shipped quantity, picked quantity, and the remaining quantity to be picked. You choose whether or not the shipments get processed automatically in Sage Pro™ or utilize the built in functionality to preview the shipments within Sage Pro™ prior to completing the shipping process of each order. Multiple users can be scanning against the same Sales Order!

The **Physical Inventory Screen** is used for taking a physical inventory. Inventory can be taken as a cycle count or a full Physical Inventory. All Inventory Control settings are respected (location, store, bin, lot, serialization)

The **Item Inquiry Screen** is used to look up items based on provided information. Serial Number, Lot, Location, Store, and Bin can be entered to make the search as broad or specific as desired. The first screen that is displayed prompts for the information that will be used during the search.

.....

**RiataRF is brought to you by one of the most reputable companies in the areas of Sage Pro™ custom development, bar coding and data collection solutions.**

**Data Developers Plus, Corp.** has worked with hundreds of companies world wide providing custom programming solutions. Staff members of DDP have been developing and customizing accounting applications since the early 1990's. DDP holds the market share of 3rd party solutions available for Sage Pro™.



Find out more about DDP at [www.ddpcorp.com](http://www.ddpcorp.com).

Sage Pro is a registered trademark of Sage Software, Inc.