# NEW & Improved Method to get ACCU-DART Software Updates for Sage 300 ERP

It is now easier than ever for ACCU-DART Sage 300 ERP users to **receive software updates**. For customers on support, ACCU-DART will now check that you are running the latest version of the software, and **download and apply updates when a newer version is available**.

Follow these simple instructions:

- There will be a new icon "Check for Updates" to activate this function.
- When running ACCU-DART, the system will ask "Check for and download updates?"
  - If you select "yes" the program will check and see if a newer version is available, and will download any new files from the ACCU-DART FTP site into an \update folder off of the directory they are running the program (RFxxA).
  - By copying to this folder users can continue to run ACCU-DART while the download completes.
- After downloading files (if any) the system will ask "Apply updates now?"

### • ALL USERS MUST EXIT ACCU-DART TO APPLY UPDATES

• If you select "yes" – the system will scan the \ update folder: for each file name it will duplicate the production copy into the \backup folder, then copy the new file from \update into production (RFxxA). Finally it will delete the files from the \ update folder.

Our goal has been to create a minimally invasive way to update the ACCU-DART software for our customers on support – giving you easy access to the latest features and bug fixes as they are available.

We will continue to develop this feature for other ERP systems in the near future.

For more information about the new ACCU-DART Update protocol for Sage 300 ERP users, please contact info@ accu-dart.com.

## Check out our NEW "Focus on Inventory" Blog

Help your clients learn how to save time and money by increasing efficiencies, discover the latest trends in barcode and radio-frequency technology, and explore tips on how to best use systems in your operations - visit our NEW blog:

#### focusoninventory.wordpress.com

This blog will feature content by Irwin Ash - president and creator of ACCU-DART. He is excited to share the valuable information he learned from years of experience in data collection, warehouse operations, and ERP solutions.

We invite you to visit our blog regularly for the latest posts. It is also a great place to provide feedback to us directly: comment on the blog or ask us a question - let us know what YOU want to see covered.

# **Event Reporter: AccountMate Synergy 2016**

AccountMate
Vertical Solutions Partner

It was wonderful to return to the AccountMate Synergy conference in Las Vegas. It was great to connect with so many of our resellers. This was a great opportunity for us to demonstrate all the ACCUDART developments we have been working on this past year - including our new hardware options.

Thank you to everyone who stopped by to say "hello" and learn more about how ACCU-DART can benefit both your and your clients' business!

### Case Study: From Paper to Radio-Frequency

#### Mann & Noble

Mann & Noble is a warehouse and distribution business in St. Mary's, New South Wales, Australia. With a high volume of products to receive and ship each day, manually processing each transaction was negatively affecting productivity. They report: "We operated purely on paper pick slips. This created uncertainty which resulted in pick inaccuracies and stock errors, especially when we employed casual staff. The need to improve pick accuracy and reduce turnaround times to suit our major customer pushed us to implement a radiofrequency solution."

In need of an easy-to-use system to reduce stock inaccuracies, Mann & Noble contacted their ERP reseller – Acacia Business Systems – to find a solution that would also integrate with their existing Sage 300 ERP system. They wanted a cost-effective solution that is easily scalable for their expanding needs. Acacia Business Systems determined that their client needed ACCU-DART: a radiofrequency inventory control solution that validates and updates in real-time.

Click here to discover how Mann & Noble solved their inventory problems