

## **DeliveryTrack Version 5.7 Now Available**

Anacortes, WA – September, 2017 – Integra announced today that DeliveryTrack Version 5.7 is now available. This latest version focuses on improved performance and scalability.

"Our customer's time is valuable so every second we can take off the execution of a function directly improves operational efficiency," said Raymond van Rooyen, DeliveryTrack Product Director. "In the newest version of DeliveryTrack, users will notice improved performance in many areas of the application. In addition, the introduction of partitioned views gives our larger clients headroom for growth and an easier method to archive data."

- Improved performance with Partitioned Views for large DeliveryTrack tables.
- Update to Telogis GeoBase version 3.35 SDK and update of mapping files to Q1 2017 for increased location accuracy.
- Update of UPS data.
- Digital signatures are now be stored in the SQLLite database, simplifying digital signature synchronization and mobile database exports.
- Enhancements for report performance.
- Update to UPCA REST service logging and seed data.

Customers wishing to upgrade can contact DeliveryTrack Support at (866) 720-6846 or deliverytracksupport@integragroup.com.

## **ABOUT INTEGRA LTC SOLUTIONS**

Over 600 pharmacies experience reduced costs, higher productivity and profits, better customer service, and improved compliance with Integra's suite of pharmacy software solutions. DocuTrack is a superior workflow and document management system that automates paper, fax, and electronic processing. DeliveryTrack manages delivery processes with electronic signature capture, real-time delivery data, and route optimization. Logix is business process automation software that lets pharmacies automate repetitive, time-consuming, error-prone tasks. For more information, contact Sales at (866) 257-4279 or visit www.integragroup.com.

**CONTACT:** Integra LTC Solutions - Kirsten Henry - (360) 588-0574 - <u>Kirsten.henry@integragroup.com</u> - www.integragroup.com

**END** 

###