



Recycan Inc.

RECYCAN WILL BE AUTOMATING ITS BEER EMPTIES RECYCLING OPERATIONS WITH CIS' DIRECT STORE DELIVERY/ROUTE ACCOUNTING SOLUTION

Saint-Jérôme, QC – March 11, 2010 – After carefully evaluating various alternatives to optimize their unique business requirements, Recycan decided to rely on CIS to help them automate and optimize their direct store delivery operations. Recycan is a Quebec-based company that assists Molson-Coors and Labatt breweries in the recycling and management of their beer empties. CIS' Direct Store Delivery solution – Route Companion – offers the flexibility to adapt to Recycan specific business needs. The Route Companion mobile application will run on Intermec's CN3 paired with Datamax-O'neil printPADs. DSD drivers will have all the necessary information to carry out their daily activities directly on these mobile units, capturing signatures and archiving all invoices and receipts. All data will flow in a bidirectional environment, transferring information processed on the road with Rogers Wireless data services directly to their back-end application. CIS is happy to help Recycan optimize their direct store operations, increasing accountability, efficiency and visibility over their pick-up/delivery routes.

About CIS Group

Founded in 1977, CIS Group is one of the largest providers of DIRECT STORE DELIVERY and SALES FORCE AUTOMATION software solutions in North America. They have been creating innovative software solutions since 1977, helping businesses optimize and streamline their unique business processes, reducing operating costs and having a positive impact on revenue. CIS innovative solutions have a proven track record with over 8000 routes and reps automated throughout North America, making them a leading provider of mobile software solutions for field sales, merchandising and direct store delivery. For more information, please visit www.cis-group.com

For more information please contact

Bertrand Martelle
VP Business Development
CIS Group
1 888 432-1550
bmartelle@cis-group.com