

SIMPLIFY DELIVERY PROCESSES WITH MOBILE BILLING

About iRely

iRely's commitment to customer success has made the company a global leader in digital transformation, providing best-in-class software for commodity management, petroleum distribution, retail, grain operations, and agribusinesses. iRely has nearly 40 years of experience delivering end-to-end enterprise resource planning (ERP) solutions to simplify complex business processes through a single point of truth. iRely has leveraged its deep industry experience and expertise to build genuine, lasting partnerships with over 500 customers in more than 25 countries.

Mobile Capabilities

iRely's application-based mobile capabilities can run on mobile phones and tablets, saving valuable resources and time for your company, your drivers, and your payment cycle. Mobile features send orders directly to drivers, saving them time and maximizing time spent delivering fuel. Least-cost routing capabilities optimize fuel expense while reducing the time needed to organize delivery routes. Enable drivers to bill customers electronically through mobile billing features, integrating paperless e-invoices directly into the software for back office processing and efficient payment. The inventory and transaction tracking enabled by our mobile capabilities allows for seamless reconciliations, accounting for every gallon sold and helping you avoid costly errors.

Features



Order Integration providing delivery data instantly to the driver on mobile device



DOT Reporting enabling accurate inspection report mandated by DOT



Shift Management enabling the driver to start and end their shift anywhere, tracking all of their shift related activities



Invoice Creation, Processing, and Payment

reducing time spent, errors and manual re-entry through printed invoices









making it easy to reconcile endof-day inventory to ensure you've accounted for all your gallons sold



Transaction Tracking

monitoring every transaction and method of payment to avoid costly mistakes

