



Delivery Management. Simplified.

DeliveryGo is a comprehensive truck tracking and management solution designed specifically for the concrete industry. This all-encompassing online platform facilitates seamless collaboration between concrete producers and their customers. The DeliveryGo web portal provides stakeholders with real-time tracking and monitoring capabilities for deliveries, while the driver's app ensures automatic updates to the portal and electronic delivery of tickets. Collectively, these features redefine the delivery process and enhance the overall client business interaction experience.



Scan to
learn more

1-877-SYSDYNE
SysdyneTechnologies.com

Key Elements and Features

Four Major Elements

DeliveryGo is built upon the following core elements:

- GPS Truck Tracking
- ETicketing
- Time and Attendance
- Collaboration Platform

Customer Portal

DeliveryGo provides easy access to relevant information through three main components: DeliveryGo Web Portal, DeliveryGo Driver App, and Delivery View App.

Stand-Alone Solution

DeliveryGo is a versatile product that works seamlessly as a stand-alone solution. It can be integrated with any dispatch software in the market, not just ConcreteGO, providing flexibility to suit your specific needs.

GPS Truck Tracking

With precise truck tracking and turn-by-turn navigation assistance powered by HERE maps, DeliveryGo optimizes truck routes to avoid obstacles such as low bridges, resulting in safer and more efficient deliveries.

Auto-Statusing

DeliveryGo automatically updates truck statuses in real-time, ensuring accurate information for dispatch operations and improved efficiency.

Time and Attendance

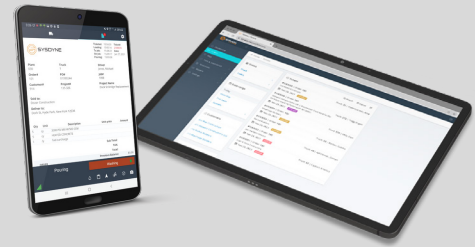
DeliveryGo offers comprehensive time and attendance management for drivers and hourly employees. This feature includes driver callout functionality, enabling efficient communication and coordination.

Delivery Sensor

Also known as the Sysdyne Sensor, this feature automates pouring and washing statuses. It provides RPM and water usage readings to optimize operations and improve productivity.

E-Ticket

DeliveryGo App automatically updates the truck status, water content, w/c ratio, and inspection results to the paperless ticket. The batch weights can be made available, so the driver can simply email a ticket with the electronic signature.



Navigation Assistance with Commercial Routing

DeliveryGo automatically identifies the delivery address, correcting if necessary and providing routing guidance to prevent drivers from getting lost. You can also customize the delivery route to optimize delivery times and avoid delays.

Driver Vehicle Inspection Report

Driver Vehicle Inspection Report Allows ready-mix and fleet drivers to complete electronic pre-trip and post-trip vehicle inspections directly from the app instead of using paper forms.

Communicator

DeliveryGo includes a built-in communication feature, enabling VoIP calls and text messages. This promotes effective collaboration and seamless coordination between drivers, dispatchers, and other stakeholders.



Collaboration Platform

Delivery View is an app available to all Sysdyne and non-Sysdyne customers. Producers, contractors, project owners, and inspectors can share data and communicate in real-time. Project stakeholders can view, email, and download tickets as PDFs, track job performance using dashboards, and confirm deliveries using their PCs or mobile devices.

Delivering the value of cloud-native business solutions

Sysdyne exists for producers who refuse to let yesterday's systems dictate tomorrow's results. In an industry where every truck minute matters, we believe technology should speed you up, not slow you down. That's why Sysdyne delivers a unified, cloud-native platform connecting quoting, batching, dispatch, delivery, invoicing, and analytics into one system and one source of truth. Built specifically for ready-mix operations, Sysdyne deploys in hours, not months, is easy to use and helps producers achieve measurable ROI in weeks while creating cleaner data, faster decisions, and a stronger foundation for AI-driven operations.