



Optimization



automation

Visibility



## Cadec DeliveryTracker™ DCS

### Mobile Pick-up and Delivery Applications for Contract Drivers

Contracted drivers are an effective means of expanding a mobile workforce, yet they also provide new challenges for supply chain executives and fleet managers. While private fleets leverage telematics, on-board computers, routing systems, proof-of-delivery and fleet management systems, often these technologies are not extended to contract drivers. Cadec's DeliveryTracker DCS extends the efficiency and productivity gains of on-board fleet management systems to mobile contractors through a powerful mobile application and handheld computer.

### Improve visibility and productivity of your mobile contractors

Cadec's DeliveryTracker DCS is designed for contract workers that operate without an on-board computer installed in their vehicle. DeliveryTracker DCS application software provides out of vehicle functionality on a variety of leading handheld computer systems.

Delivery accuracy is greatly improved with dynamic features such as electronic manifests, dynamic pick-up and delivery instructions, invoice printing, barcode scanning and electronic signature capture. DeliveryTracker DCS expands your driver's mobility and your connectivity while improving overall supply chain visibility.

- On-site, accurate invoicing allows for instant credits and reduced Days Sales Outstanding (DSO)
- Improved inventory management with bar code scanning
- Real-time proof of delivery, signature capture and routing information
- Mobilized supply chain management with data collection and communication
- Optimized routing with dynamic pick-up/delivery updates
- Enhanced supply chain visibility and customer service with GPS tracking

Cadec's DeliveryTracker DCS software supports the leading handheld devices used in trucking cabs from Honeywell, Intermec, and Motorola. No other fleet management vendor provides out-of-the-box integration with such a broad range of devices. With the DeliveryTracker DCS software application, drivers can view and enter time-critical and accurate delivery information allowing them to be more responsive to customer needs while away from their vehicle. Following every delivery and pickup, the handheld wirelessly transmits the data to the central office. Captured data is converted and sent as an industry-standard XML file for seamless integration with most enterprise software applications.



Supports Market  
Leading Devices

**Honeywell**



**Intermec**

## DeliveryTracker DCS Benefits

### Increased Productivity

- Maximizes driver productivity
- Route flexibility
- Faster, more efficient deliveries
- Fewer mistakes

### Electronic Signature Capture

- Reliable proof of delivery
- Delivery and accounting records are kept current
- Discrepancies are eliminated

### Automated Data Capture

- Facilitates product information throughout the delivery chain
- Information is captured at point of occurrence
- Paperwork inaccuracies eliminated

### Easily Managed Delivery Information

- Paperless delivery manifest
- Assurance that all items (including cases) are delivered
- Barcode scanning verifies that correct products and quantities are delivered
- Efficient, accurate wireless transmission of data from pick-up/delivery sites
- 100% accountability

### Payment Handling

- Real-time billing information
- Automated credit generation
- Mobile printing
- Multiple invoices

## Industry Solutions

**Milk/Dairy Transportation** - Real-time tracking of pick-up, movement and delivery of raw milk from individual dairies to processing plants

### For Milk pickups

- Barcode scanning of tanks to identify the producer
- Enter pounds of milk from a tank stick reading or a flow meter
- Enter tank's temperature, and date/time of pickup
- Print milk ticket information and/or producer receipt on demand
- Capture and track drop yard and hauler details

### For Milk Deliveries

- Enter receiving plant's handler number
- Enter load temperature,
- Enter scale weight at the receiving plant
- Signature capture, date/time of arrival and departure
- Load rejected/reason
- Dynamic route/delivery updates & instructions

**Fuel/Petroleum** – Real-time tracking for fuel haulers from rack/terminal to delivery site

- Order info
- Site info
- Product
- Quantity
- Brand
- Load sequence number
- Supplier
- Terminal ID
- Price
- Bill of Lading Updates
- Unscheduled Pickups & Deliveries (Types/Gallons)

Using DeliveryTracker DCS will significantly improve customer service and streamline the delivery process. Valuable time is no longer lost while your customers "check in" delivered items. This allows your drivers the opportunity to increase the number of stops they make in a day, increasing profitability.

## For More Information

To learn more about Cadec Delivery Tracker DCS and how it can help your organization address your business challenges, call **1.800.252.2332** or email **sales@cadec.com**. Visit Cadec on the Web at **www.cadec.com**.