

## Mobile Cart Light Directed Mobile Picking System

Wynright's Mobile Cart uses CAPS technology to create a rolling pick or put line ideal for split-case, slow-moving SKUs typically stored on static shelving. A flexible alternative to standard PTL systems, CAPS Mobile Cart utilizes CAPS Next hardware, driven by the Wynsoft Cart Application.

Easily integrated with any existing WMS, Mobile Cart maximizes efficiency, allowing you to pick items for more than one order in a single pass.



### Fast and Accurate

Increase pick/put rates 2-6 times—and cut errors from 70-90%!

### Communication Versatility

Choose our Cart Application using CAPS Next Hardware or integrate Vocollect Voice technology for direct pick or put operations using a cart.

### Optimized Pick Path

Efficient picking path allows for fast and efficient order selection or consolidation in real time.

### World-Class Service

Expert design, installation, and ongoing support help you deliver superior order accuracy, same-day shipping, and higher customer satisfaction.

### Scalable and Flexible

Low cost-of-entry facilitates painless growth and efficiencies to handle seasonal spikes and changes in demand.

### Compatible System Integration

Acts as a standalone PTL, integrates with an existing PTL server, and communicates seamlessly with all major WMS and ERP systems. Reliable system architecture interfaces with WCS via Sockets or FTP.

### Economical, Fast ROI

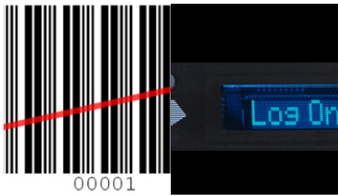
Faster fulfillment and improved cash flow help you achieve ROI in as little as 6 months.

### Easy to Configure, Install, and Maintain

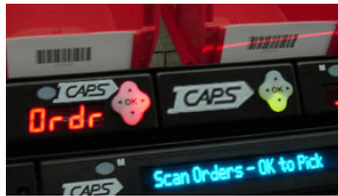
Low-power light modules allow for multiple battery configurations depending on cart configuration and client shift requirements. Units easily recharge between shifts. A fully staffed Technical Support Center is available 24/7/365 for technical support.

**How it Works**

Each CAPS Mobile Cart system is easily customized for a particular fulfillment application; while details may differ, this page demonstrates CAPS Mobile Cart's common functionality across all applications.



1. Picker scans badge to log on to system



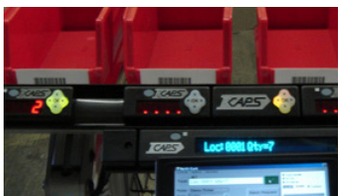
2. Picker assigns slots by scanning order barcode or tote



3. Zone controller indicates first pick and total quantity for all orders on cart



4. Picker scans barcode to confirm correct SKU location



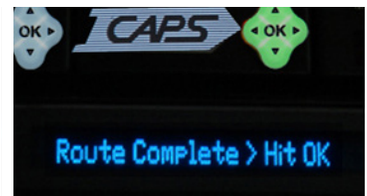
5. After scanning, display shows quantity for each order on cart



6. Once all picks are confirmed, next pick location is displayed



7. When order is finished, display indicates order completion



8. When all orders on cart are complete, display indicates cart completion

**Features**

**Software**

- Unique, snap-in, coextruded power rail is highly reliable and allows configuration changes
- Multi-color displays provide zone delineation, function alert

- 25-digit scrolling or static zone displays
- Integrated hardware/software recovery
- Runs on Windows OS, SQL Server, and a CANbus network

- Comprehensive query and reporting tools
- Consolidation of orders allow for enhanced picking rates
- Easily customizable carts available

**Hardware**

- Optimizes picking from static shelving
- Cart Zoning – segregates orders into cart zones

- Parallel Picking – pick same order in multiple carts simultaneously

- Hospital Zone - Drop shorted orders at separate zone and report shortages back to host system

**Analytics and Reporting Capabilities**

- Order reporting
- Labor, zone, and system productivity reporting
- Cart Status Monitor