ENJOYTHE FRUITS OF SMART LABOR

Speed up inventory processing and drastically reduce mislabeled shipments with carts designed

to deliver.

# Food & beverage is under pressure.

Strict compliance demands and continued labor shortages create an urgent need in the food and beverage industry for tech solutions that enhance productivity without expanding headcount. Newcastle's mobile powered workstations help F&B companies increase operational agility, reduce costs, and maintain compliance — critical in an industry where every second lost impacts both margin and customer satisfaction.

From receiving to shipping, cold storage to quality control, mobile powered carts help your F&B operations stay agile and efficient.



### Minimize unnecessary walking

Workers can bring their tools directly to the task—whether it's a PC, scanner, or label printer. No more long walks to fixed stations.



### Increase throughput & productivity

Mobile powered carts let employees print shipping labels, scan items, and enter data right where they're working.



## Improve employee morale & retention

Reduce equipment bottlenecks

competing for fixed stations.

Mobile carts allow multiple workers to use equipment like printers and computers without

The reduction in walking and increased task efficiency means less physical strain for your workers.



### Improve accuracy

By bringing the system directly to the inventory, workers can label, scan, and update data on the spot. This reduces picking and labeling errors.



# Enhance flexibility in workflow design

With mobile powered carts, your facility can reconfigure its workstations instantly to meet changing needs..







# MOBILE. NIMBLE. PROFITABLE.

In the food and beverage industry, speed and accuracy aren't luxuries—they're lifelines. Newcastle Systems mobile powered carts allow real-time inventory, temperature checks and accurate barcode scanning. With continued labor challenges in warehousing, these simple, powerful tools enable you to get more throughput with your existing workforce. Empower your team to work where the work happens, cutting out inefficiencies and costly errors.

# Real-World Use Case

One of our F&B Customers, a large produce distributor, had stationary label printers in a far-away heated office, creating significant inefficiencies. Workers repeatedly crossed a cold 40-degree warehouse to retrieve printed labels, often congregating in the office to get warm. Batch printing further increased labeling errors, especially between organic and non-organic produce, leading to costly mistakes, with losses estimated at \$500K annually.

The addition of mobile power carts revolutionized the warehouse workflow. The carts significantly reduced the need for unnecessary walking and drastically reduced mislabeled shipments, resulting in an order labeling accuracy rate of over 99%.



# **ACCURACY**

WITH CARTS

# **NEWCASTLE CARTS DO THE HEAVY LIFTING**



