

# ITEM MANAGER

A DEVICE-AGNOSTIC MOBILE  
EXTENSION OF ANY ERP FOR  
ORDERING AND RETURNS

**SCAN PRODUCT FOR HYPER-LOCAL INTEL:**

- Shelf Location
- Last Re-Order Date
- Backstock Available
- Wholesale Price (By Location)
- Pack Size

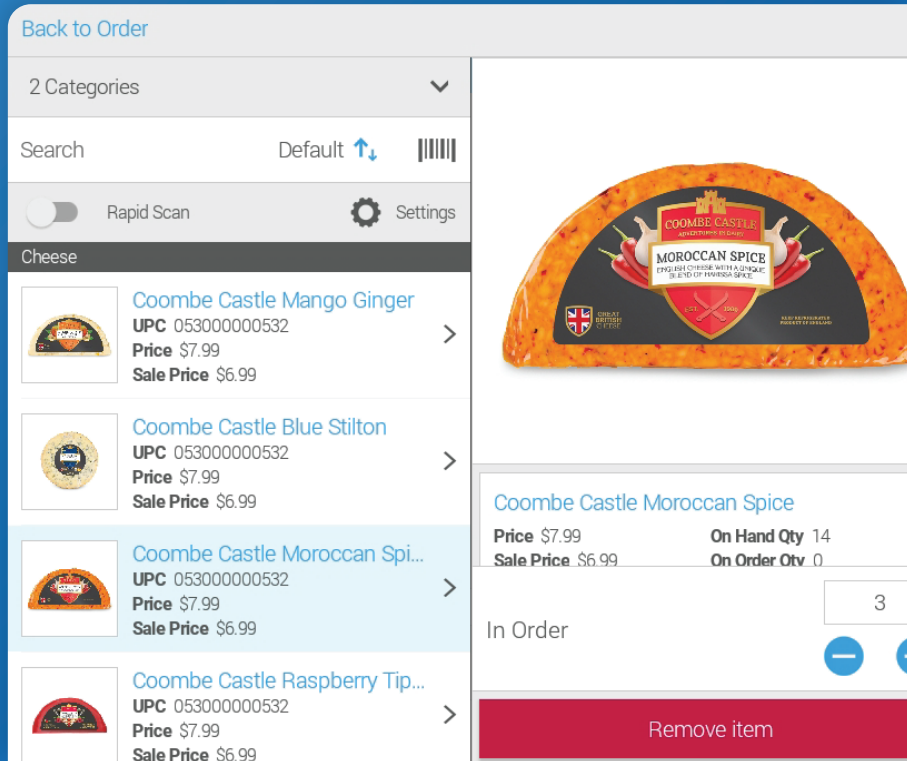
**PLACE ORDERS**

**INITIATE RETURNS**

**AUDITS**

**CAPTURE DISCARDS**

**RECALLS: CAPTURED AND VALIDATED**



## CASE STUDY

### ORDERING OPTIMIZATION WITH HYPER LOCALIZATION

#### THE CHALLENGE

A client with 60,000+ employees and a high degree of seasonality was struggling with orders and returns across their thousands of locations. They were also dealing with the high cost of hardware and needed a more affordable solution capable of delivering as they looked towards adopting a BYOD policy.

#### THE SOLUTION

Item Manager by Movista was used to extend the client's existing ERP system into a mobile, device-agnostic platform that plays perfectly with BYOD policies. This gave all employees the ability to optimize orders and returns in the palm of their hands and **reduced hardware costs**. Now, at the shelf or in the backroom, employees search or scan for location-specific items. Item attributes are accessible such as: SKU numbers, item description, order count, minimum and maximum order size. This **reduced the risk of over or under-ordering** and therefore **reduced inventory holding costs** and **increased OSA**.

# CASE STUDY

## OPTIMIZING ORDERS AND RETURNS VIA MOBILITY

A NATIONAL CLIENT ACROSS THOUSANDS OF LOCATIONS DESIRED A ROBUST, AGILE SOLUTION TO HANDLE ORDERS, RETURNS, AND AUDITS.

### WHY MOVISTA

Custom SKU attributes and location-specific information simplifies both the ordering and the return processes. Only items available at that specific location will appear. This **maximized sales through improved OSA and reduced inventory holding costs**. Additionally, audits of the shelf progress more quickly and accurately, as store-specific information is easily accessed at the shelf on any mobile device.

### THE SOLUTION

Movista can **push or pull return information back into this client's ERP** system to provide **real-time updates on item counts**. As a result, orders, audits and returns can flow back through supply chain. This ongoing circulation of information improves efficiency and keeps inventory moving and teams working productively.

**ORDERING ERRORS  
DOWN BY 18%**  
in the first year

**9.3%  
INCREASE OSA**