

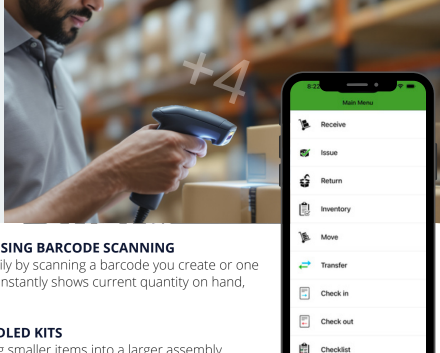
# QUARTERMASTER

ASSET MANAGEMENT SYSTEM



# **ASSET MANAGEMENT**

Efficiently receive, issue, and transfer assets with the security, scalability, and speed of an intelligent asset management software system.



#### RECEIVE ASSETS INTO INVENTORY EASILY USING BARCODE SCANNING

Bring new assets into inventory quickly and easily by scanning a barcode you create or one existing on supplier packaging. Quartermaster instantly shows current quantity on hand, storage location, and future orders.

#### SPEED THE ISSUING OF ASSETS USING BUNDLED KITS

Speed the process of issuing assets by bundling smaller items into a larger assembly. Individual items such as a light bar, siren, radio, jump boxes, flashlights and AED can be packaged into a single assembly for a new vehicle without losing the ability to cost and maintain each item.

#### TRANSER ASSETS WITH EASE AND ACCOUNTABILITY

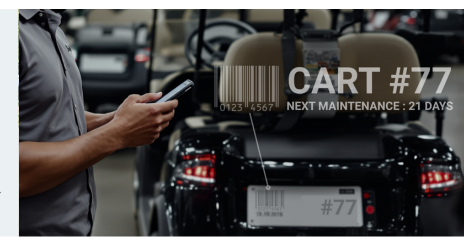
Quickly and easily transfer assets between individuals, locations, and departments by scanning the item or assembly and selecting the recipient from a dropdown list. Quartermaster will show all items currently in transfer as well as an audit trail of all past transfers on the asset.

#### **MOBILE APP**

Manage assets from anywhere in your facility. Smart device camera can scan barcodes for asset check-in, check-out, and inventory counting.

### **ASSET MAINTENANCE**

Assign, track, and manage maintenance requests with a seamless system that optimizes technician performance, controls costs, and ensures efficient, compliant service.



#### FAST, HASSLE-FREE SCHEDULING

Create and assign maintenance requests in seconds with electronic ticketing. Technicians follow detailed checklists to ensure fast, efficient, and compliant service, while progress is tracked in real-time.

#### TRACK COSTS WITH EASE

Effortlessly track labor, parts, and service time for each maintenance event. Quartermaster records all costs, providing clear insights for budgeting, expense control, and department profitability.

#### **OPTIMIZE TECH PERFORMANCE**

Track technician labor, workload, and service times in detail. Quartermaster delivers insights into job duration and efficiency, helping you allocate resources efficiently and maintain expected service levels.



# **ASSET REQUISITION**

Reduce time spent fulfilling requests for new assets by providing a self-service option to employees through an online store managed within Quartermaster.



#### **100% CONFIGURABLE**

Quartermaster software works the way you want it to, not the other way around. Instantly configure every label and selectable data element to match the specific terminology and data utilization needs of departments or teams - no IT required.

#### **100% CUSTOMIZABLE**

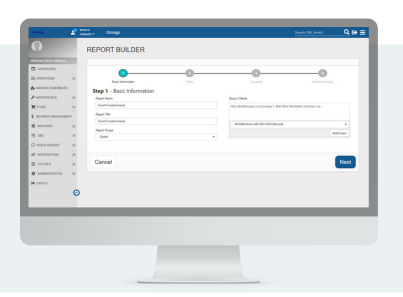
Easily expand the capability of your core system by activating advanced feature modules within the application and extending it through supported integrations with third-party applications and device manufacturers.

#### **100% OMNIGO SUPPORT**

Included with every product, Omnigo EverSure is a unique blend of ongoing training, consulting, and support services that continuously protects and increases the value of your investment as your business evolves.

## REPORTING

Transform data into actionable insights with automated reports, real-time dashboards, and intuitive tools that keep key metrics visible and drive smarter, more efficient decison-making.



#### **QUICKLY AND EASILY GENERATE REPORTS**

Step-by-step instructions in a guided workflow makes report creation simple and fast. Easily select data fields using dropdown menus, apply filters, and generate reports without the need for advanced technical skills.

#### MANAGE AND REPORT ON GRANT RELATED ASSETS

Identify grant related assets and easily extract required reporting ensuring compliance with grant rules for purchases.

#### STAY INFORMED WITH DASHBOARDS

Easily create and share dashboards for an at-a-glance view of key data. Keep critical information top of mind, track changes in real-time, and drive proactive decision-making to stay ahead of operational needs.

