

TME® WMS Traceability Made Easy®

Inventory Management
Purchase Order Management
Inventory Reconciliation
RFID & Barcode Integration
Cycle Count





TME® WMS

Warehouse Management Simplified



Summary

TME WMS is designed to transform the way you manage inventory and stock availability throughout the entire supply chain.

It is an easy, flexible, inventory control systemto elimate inventory surplus and insufficient stock while effectively manage storerooms to remove roadlock

Benefits

- Improve warehouse accuracy
- Execute quick and easy cycle counts
- -Reduce item loss with Check in/Check out
- Manage order/receiving/issuing workflow
- -Optimize warehouse space
- Inventory reconciliation
- Document shrinkage
- Log consumables/spare parts to





TME® Inventory

TME® Inventory Management provides an all-encompassing solution to manage inventory receiving, consumption, expiration, supply levels, and shelf life to achieve Just-In-Time Inventory.

By delivering up-to-the-minute information with inventory, TME® helps you avoid costly errors such as increased pricing resulting from insufficient stock, reduced cash flow, or space due to stock surplus.

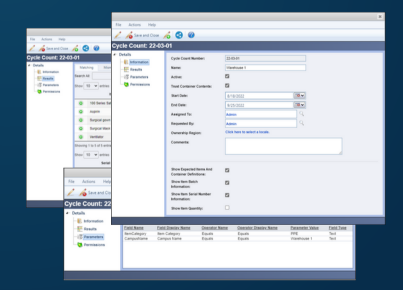




Cycle Count

Cycle Counts can be completed easily by choosing the location and scanning every barcode or RFID tag in the room thus eliminating the need for count sheets.

All scans are logged with a time/date stamp and User ID. Physical inventory that used to take days can now be completed within minutes due to the utilization of TME®.







Purchase Orders

TME®'s purchase orders module allows you to automatically create requisition and purchase order forms to order supplies, spare parts, and contractor services quickly and accurately.

Personnel can digitally request new purchase orders, modify purchase quantities, and select approved suppliers. Purchase orders can be printed or emailed ensuring that you have the supplies or services you need on time.

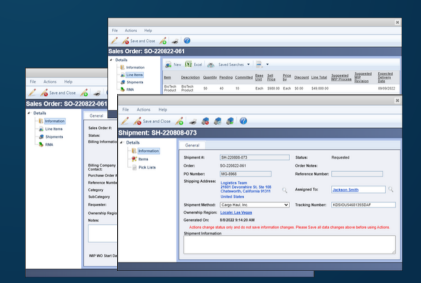




Order Tracking

TME® can track the lifecycle of the inventory order process including sales orders for finished goods, purchasing, receiving, transfer orders/customer order portal, picking and shipping.

Additional features include the ability to track consumables and spare parts to the equipmentscrap tracking, supplier, and supply management.



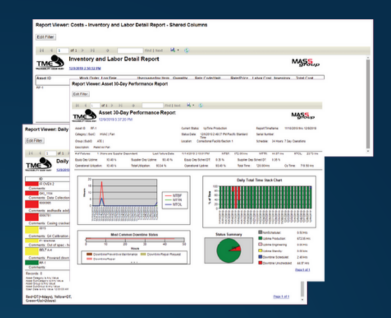




Reporting

TME®'s purchase orders module allows you to automatically create requisition and purchase order forms to order supplies, spare parts, and contractor services quickly and accurately.

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Implementation

When rolling out a new system, MASS Group utilizes detailed processes to define the requirements and potential challenges of the project. We will use a well-defined and documented phased approach that will ensure clarity in purpose, and successful execution in completing the required tasks needed to ensure success.

MASS Group personnel utilize an efficient Agile methodology to ensure your team is highly engaged during the implementation process. Our unique tactic provides superior value with a hands-on approach to guide clients to self-sufficiency quickly and thoroughly without excessive cost and time.

- Comprehensive training methodology
- Ready to install out-of-the-box
- Flexible architecture

- Built-in configuration tools
- No programming
- No Scripting





Traceability Made Easy®

Easy Set-up. Fast Integration. One Platform.

Comprehensive Suite

TME® is an innovative all-in-one software solution that delivers a single source of truth to manage, track, and communicate enterprise activities that provide a clear view into critical business processes.



Rapid Deployment

TME® can be easily installed at half the cost and time of competitive offerings.

Simplified Integration

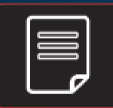
Integrate TME® with your existing business systems to improve equipment utilization and streamline processes for greater ROI from your operation.







Full Traceability & Genealogy on a 100% Cloud Based Solution



Data Collection

Receive accurate data and reporting in real-time to ensure optimized item utilization and make better informed business decisions.



Flexibility

Define custom fields and create customized dashboards to track and measure any variables and attributes unique to your business.



Cloud-based

Eliminate costly data storage, hardware and operating system requirements with an integrated 100% web-based solution.



Mobility

Track item location and status with barcode and RFID technology. No manual input is necessary, reducing errors and saving time.



User-friendly

Utilize a simple, intuitive system designed for the non-technical person. It is easy-to-use, implement and maintain.





How We Solve Your Organization's Greatest Challenges



Visibiility

TME® enables you to view and consolidate complex data in-real time while also simultaneously coordinating manufacturing processes, equipment, and personnel.



Process Control

TME® has industry-leading process control capabilities. Implement your process in real-time without coding or hiring an integrator. Fast Integration. No Scripting. All configurable.



Compliance

TME® allows your organization to improve performance and reduce operational cost while simultaneously ensuring process quality and effective regulatory compliance.





TME® Software Solution for Peak Performance

From real-time item and asset location tracking to other solutions like computerized maintenance management, TME delivers an all-encompassing 100% cloud-based software solution solutions to manage, track, and communicate all the activities of an operation.

Range of Services & Solutions

Preventive Maintenance (PM) and Calibration Scheduling & Tracking

- Manage Supply Levels, Consumption, and Reorder Parts Lists
- Track Supply Costs associated with Equipment
- Barcode, Scan and Track Inventory (Label, DPM, RFID)
- Check-In / Check-Out of Inventory and Assets
- Asset Reliability, Availability, Maintenance (RAM)
- Warehouse Management/Cycle Counting
- Cross-reference Inventory Parts to Assets
- Purchase Orders and Requisitions
- Asset Performance Management (APM)
- Work Order Management
- Statistical Process Control (SPC)
- Overall Equipment Effectiveness (OEE)
- Return Material Authorization (RMA)
- Spare Parts Inventory
- Complete Product Genealogy & Traceability
- Serialization, Lot IDs, Batch Numbers
- Workflow Management
- Database of Suppliers
- Bill of Materials (BOM)
- Scrap and Disposal Management
- Shipping/Bill of Lading
- Receiving and Putaway
- KPI & Dynamic Reporting





MASS Group, Inc.

Corporate Capabilities

MASS Group, Inc., designs and develops commercial off-the-shelf (COTS) Enterprise Asset Management (EAM) software to manage and collect data on inventory, assets, equipment, production, and processes. We figure and adapt our application for each unique customer requirements ranging from managing airport assets and health to tracking inventory of PPE and medical equipment. With a proven 25-year history, MASS Group delivers solutions on-budget, on-spec, and on-time.

The core of MASS Group technology is Traceability Made Easy® (TME®) software suite, a robust set of configurable data collection, data processing and data reporting programs. TME® leverages technologies such as RFID, barcode, and bluetooth for data collection and process execution. MASS Group software is cost-effective, easy to implement, and simple to use without any coding or scripting. Our software is installed on-site or as Cloud solution. MASS Group, Inc. provides full implementation, training and commissioning with time efficient methodology enabling our client to realize project returns on investment (ROI).

- Increasing efficiencies
- Decreasing costs
- Reducing labor
- Complying with government mandates
- Providing robust reporting capabilities
- Reducing and controlling inventory levels
- Increasing utilization of assets
- Accessing real-time data
- Compiling genealogy & traceability data
- Integrating with existing system



