



# Quality Management Suite for MYOB Acumatica

## NATIVELY EXTEND MYOB ACUMATICA TO MEET YOUR QUALITY NEEDS

The Quality Management Suite (QMS) for MYOB Acumatica by eWorkplace Apps is natively built within and is a integral part of MYOB Acumatica Cloud xRP platform and the Manufacturing and Distribution Industry Editions. Using the same MYOB Acumatica toolset and database, the solution tightly integrates to critical, companywide business processes and MYOB Acumatica ERP applications: Financial Management, Order Management, Purchasing, Production, Inventory, Warehouse Management, Shipping, and other core applications.

### WHY MANUFACTURERS AND DISTRIBUTORS NEED QMS FOR MYOB ACUMATICA

- Support, streamline, and systematize internal quality processes
- Meet customer requirements and satisfaction
- Meet industry and compliance requirements

### INDUSTRIES WHERE QUALITY IS CRITICAL

- Manufacturing / Distribution
- Aerospace
- Food & Beverage
- Automotive
- Medical & Life Sciences
- Oil, Gas, Chemical

### QUALITY MANAGEMENT SUITE FOR MYOB ACUMATICA FEATURES

<b>Quality Testing</b>	Perform end-to-end QC testing on receiving raw materials, production (in-process and at completion), shipping, kitting, ad-hoc, warehouse transfer, inventory adjustment, RMA QC.
<b>Inspection and Checklist</b>	Execute inspection plans, checklists, and QC tests against products, people, processes, and equipment.
<b>Certificate of Analysis (COA)</b>	Generate COA and production deviation documents and reports.
<b>NC &amp; CAPA</b>	Track non-conformances (NC), perform root cause analysis, manage corrective and preventive action (CAPA) processes and maintain complete audit trail.

## KEY BENEFITS

### APPLICATION BENEFITS

- Natively built with MYOB Acumatica
- Comprehensive, best-in-class solution
- Fully integrated with critical business processes
- Automated / system-driven workflows and processes
- Role-based user security
- Mobile-enabled via browser and application

### BUSINESS BENEFITS

- Increased visibility
- Certified quality products
- Reduced rework costs
- Stringent standards compliance
- Streamlined operations
- Improved supplier quality and coordination
- Better collaboration
- Higher customer satisfaction
- Enhanced company / brand reputation

<b>AQL &amp; Sampling</b>	Carry out 100% inspection or sampling routines (AQL and Non-AQL). Create sampling plans with manual, manual percentage, standard AQL with all inspection levels, and custom methods. Define sampling plan for serialized items.	<b>KEY CAPABILITIES</b> <ul style="list-style-type: none"> <li>Gain anytime, anywhere control over quality-related issues</li> <li>Ensure the step-by-step completion of QC tests</li> <li>Monitor materials in real time to maintain quality and compliance</li> <li>Ensure timely process tracking with automated workflows</li> <li>Define QC tests for formulas, raw materials, intermediates, kit assembly, suppliers, customers, finished goods, and non-stock items</li> <li>Establish embedded library of standardized QC tests, control plans, and compliance documentation</li> <li>Execute inspection plans, checklists, and QC tests against products, people, and equipment</li> <li>Auto assign lot statuses and disposition lots, based upon QC results</li> <li>Analyze QC tests by item, lot, job, and vendor</li> <li>Improve auditing capabilities</li> <li>Support NC &amp; CAPA processes</li> </ul>
<b>Non-Stock Items QC</b>	Perform quality testing on non-stock items, machines, fixed assets, and tools.	
<b>Assign Analysts</b>	Assign appropriate QC orders and QC tests to respective analysts.	
<b>Destructive Testing</b>	Scrap tested samples by marking QC tests as destructive. It supports sample testing and UoM calculations, ensuring accurate tracking of damaged quantities.	
<b>Calibration and Maintenance</b>	Define and track the calibration and maintenance status of a QC tool, production tool, and machines.	
<b>Traceability and Recall Notices</b>	Implement forward and backward tracing of all movements of a serial or lot number.	
<b>Packaging Bills of Material</b>	Assign QC tests to sub-assemblies and finished goods that are executed and validated during production.	
<b>Lot-Based Quality Control</b>	Perform quality control testing based on individual lots.	
<b>Supplier/Vendor Management</b>	Evaluate, score, and summarize the activity and performance of your suppliers/vendors with vendor rating. Ensure each vendor is certified with vendor certification.	
<b>Mobile Data Collection</b>	Conduct QC and capture data from any location via mobile and web.	
<b>Reporting &amp; Analytics</b>	Report with user-friendly and pre-built reports for vendor, production, and stability analytics.	
<b>Stability Testing (roadmap)</b>	Perform tests on products at regular intervals to ensure they meet quality standards.	
<b>Education &amp; Training (roadmap)</b>	Manage the training process and keep employee and training records organized, up-to-date, and compliant.	
<b>Audit Management (roadmap)</b>	Support the complete audit from beginning to end in compliance with corporate standards and industry regulations.	
<b>Health and Safety (roadmap)</b>	Store, manage, and access required health and safety records.	

## About eWorkplace Apps

eWorkplace Apps extends MYOB Acumatica to meet your unique manufacturing and distribution needs. Based in Aliso Viejo, CA, eWorkplace Apps is comprised of over 50 MYOB Acumatica developers, implementation consultants, and analysts with deep industry expertise to help optimize your business on the MYOB Acumatica platform.

Contact us to learn more: [www.eworkplaceapps.com](http://www.eworkplaceapps.com) | [info@eworkplaceapps.com](mailto:info@eworkplaceapps.com) | 949.529.3990

MYOB Acumatica Marketplace: <https://bit.ly/3SszKzW>