

## QT9<sup>TM</sup> MRP Modules & Features

This is a Windows Client Installation (Windows Application). QT9 Material Requirements Planning (MRP) is used for customers wanting to use a third-party accounting system such as QuickBooks or Xero. QT9 MRP can be cloud-based, which involves the QT9 Software network hosting all of the QT9 MRP data while the customer connects through the QT9 MRP client installation on its computer. This will require an internet connection, and it will make your system completely cloud-based. \*\*QT9 MRP can also be hosted on-premise if needed.\*\*

Platform	Included	Features	Included
<b>Platform Choices</b>		<b>General Features</b>	
Cloud-Based	•	User-Friendly Design	•
On-Premise Capabilities	•	Personalized Grids	•
Client Install (Windows Application)	•	Email Alerts	•
		Graphic Dashboards	•
<b>Modules</b>		<b>Accounting Features</b>	
<b>Accounting Modules</b>		QuickBooks Integration	•
3 <sup>rd</sup> Party Accounting Synchronization (QuickBooks, Xero, Sage 50)	•	Xero Integration	•
		Sage 50 Integration	•
<b>Inventory Modules</b>		<b>Inventory Features</b>	
Inventory Control	•	Lot Traceability	•
Physical Inventory	•	Serial Traceability	•
		Inventory Drill-Down	•
<b>Manufacturing Modules</b>		Barcoding Controls	•
Jobs/Batches	•	Expiration Dates	•
Bill of Materials	•	Minimum Stock Alerts	•
Shop Floor/Warehouse Manager	•		
Production Scheduling	•	<b>Manufacturing Features</b>	
		BOM Revision Control	•
<b>Purchasing Modules</b>		Gantt Chart Scheduling	•
Purchase Orders	•	Make-To-Order	•
PO Inspections	•	Barcoding Controls	•
MRP Planning	•	QMS Integration	•
Supplier Management	•		
<b>Sales Modules</b>		<b>Purchasing Features</b>	
Sales Orders	•	PO Approvals	•
Return Goods Authorization	•	PO Inspections	•
Customer Management	•	QMS Integration	•
		Supplier Pricing	•
Quoting	•	Purchasing Rules	•
Shipping	•		
Invoicing	•	<b>QT9 QMS Integration</b>	
		<b>Quality Management Features</b>	
		Create Corrective Actions	•
		Create Nonconforming Products	•
		Create Customer Feedback Records	•
		Create Inspection Records	•