

# Why QMS

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Streamline and  
systematize **internal  
quality needs**

Fully **integrate Quality  
Management** with every  
facet of your business

Meet **customer  
requirements** and  
satisfaction

Meet industry,  
regulatory, and  
**compliance**  
requirements



# Internal Quality Needs

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Set testing standards, record results, and evaluate for material



Quarantine material and gate operations



Setup a formal non-conformance corrective and preventative actions process



Get control over ERP foundation such as receiving with inspections and checklist



Get an analysis of vendor quality performance



# Integrated Quality Management

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Integrate	Fully integrate quality management with accounting, purchasing, manufacturing, distribution, shipping, etc.
Automate	Automate workflows, tasks, and alerts across departments
Simplify	Have all employees work off a single database / source of truth
Eliminate	Eliminate manual data entry, spreadsheets, and multiple data sources

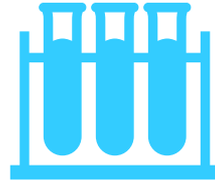


# Customer Requirements

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Provide CoA and related documentation



Validate testing / inspection needed during shipping



Gain control over customer initiated quality issues (NC)



# Industry and Regulatory Requirements

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1

Report on recall /  
traceability

2

Get a digital record  
of test results

3

Get digital records  
of the NC and  
CAPA process



# Industry-Specific Compliance Requirements

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## Manufacturing / Distribution

- ISO 9001 (2000, 2008, 2015)



## Aerospace

- AS9100 rec C/D



## Food & Beverage

- HACCP, ISO 22000, SQF 2000



## Automotive

- ISO / TS 16949



## Medical & Life Sciences

- ISO 13485, FDA 21 CFR Part 11 / Part 820



## Oil, Gas, Chemical

- ISO / TS 29001

