



Proven Cloud-Based QMS for Total Quality Lifecycle Management



empower QLM

Building a connected Supply Chain

Experience digital transformation of quality management.

Empower QLM is the proven cloud-based QMS technology to manage product quality, reliability, and risk within one platform.

Empower QLM is a fully modular application that uses smart data to help you:

- » Automate PPAP workflow
- » Achieve zero defects
- » Reduce escapes, turn backs, & reworks
- » Facilitate effective resource planning
- » Decrease in supplier rejections
- » Improve supplier communication

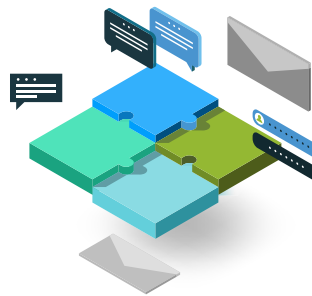
The Benefits

Unleash the power of automation for synergistic supply chain practices. Empower QLM provides a solid foundation for easy collaboration with real-time updates.



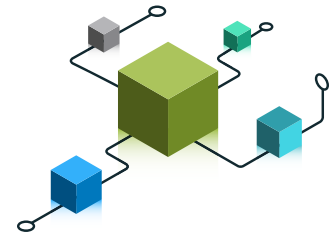
Visibility Over All Aspects of Quality

Keep track of all global suppliers, programs, and plants in one place.



Supply Chain Collaboration

Improve synergy with connected workflow across all supply chain stakeholders.



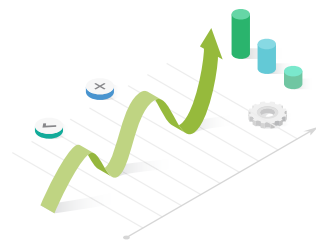
Integration Capabilities

Experience web-based functionality with integration across a variety of enterprise-wide systems including ERP and PLM systems.



Compliance & Risk Mitigation

Prevent compliance mishaps with forecasting and risk assessment tools.



Ease of Implementation & Short Learning Curve

SaaS web-based technology that is fully modular. Simply add modules as you grow.



Increase Productivity

Leverage built-in productivity tools for continuous improvement and metrics-driven project planning.



Dashboards & Reporting

Use real-time reporting to manage supplier performance and assess product readiness.

Document Management

- » Central repository of all quality and compliance documents.
- » Granular access control for user permission management.

Audit Management

- » Automated workflow for audit requests, approvals, selections, and reporting.
- » Manage all system, process, and product audits.

Non-Conformance Management

- » Configure non-conformity templates across different commodities, business units, and locations
- » Establish linkages for non-conformances and isolate specific source.

CAPA Management

- » Establish and implement corrective and preventative actions for non-conformances in real-time.
- » Conduct full reviews, approvals, and tracking of CAPA.

Supplier Management

- » Use the supplier portal to segment and profile all suppliers and transact two-way accessibility.
- » Improve supplier quality using smart data to propose recommendations and best practices.

Change Management

- » Notify all parties of approved changes using seamless automation to communicate effects.
- » Validate compliance of changes with external management standards.

Training Management

- » Empower QLMS (quality learning management system) provides scalability to conduct, manage, track, and report global trainings.
- » Maintain flexible onsite and web-based courses via video, audio, or presentations.

APQP & Program Management

- » Centralize all APQP tasks, documents, requirements, and communication based on program requirements.
- » Track all information through the program's processes with integrated links to quality assets.

PPAP Management

- » Completely automate supplier PPAPs, customer PPAPs, and PPAP annual validations and revalidations.
- » A range of tools to efficiently meet PPAP element requirements.

Product Compliance Management

- » Fulfill products that comply with regulations and customer requirements.
- » Flow regulated substance data through integrated workflow to comply with industry regulated material systems.

Plant Compliance Management

- » Protect plant employee with storage of policies, processes, and workplace procedures.
- » Comply with regulations via master compliance, allocation, adherence, review, approval, and scorecards.

Warranty Management

- » Manage warranty claims registration across product lines and customers.
- » Configurable workflow for importing warranty claims and triggering resolution with status tracking.

CoPQ Management

- » Establish linkage to mitigate failure modes, implement appraisal and preventative action costs.
- » Increase supplier charge back leverage with detailed and organized data.

Asset Management

- » Manage operational assets, plant equipment, measuring gauges, and tool life expectancy.
- » Easily set up measurement instrument masters as assets with gauge handling guides.

Inspection Management

- » Build inspection templates based on part and operation numbers to generate records and reports.
- » Use built-in quality intelligence checks to verify measurement values against control and specification limits.

Capacity Management

- » Capture a holistic view of production and machine level capacity thresholds across suppliers and product demand.
- » Use capacity assessments of manufacturing processes for even machine distribution.



empower **QLM**

About Empower QLM

Empower QLM is a cloud-based quality management system (QMS) for total quality lifecycle management (QLM). The technology allows customers and suppliers to align supply chain management strategies with manufacturing quality through full workflow automation and digital transformation.

In addition, the tool is the only QMS on the market that enables PPAP automation as result of APQP. It establishes compliance with industry-specific standards across the automotive, aerospace, defense, medical, locomotive, and energy & power generation sectors. From product conception through warranty, Empower QLM provides complete transparency by connecting all relevant parts of the supply chain.

