

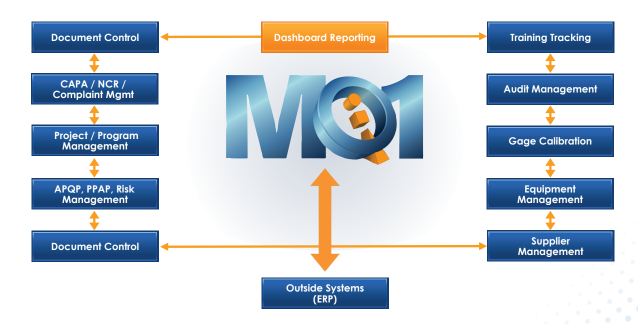
# ENTERPRISE QUALITY MANAGEMENT SOFTWARE

From the plant floor to the board-room, CEBOS' MQ1 enterprise quality management software enables organizations to save thousands of hours complying with quality requirements each year by automating the quality management system's required processes.

To successfully compete in today's competitive global marketplace, a functioning quality management system is important. To be a best in class performer, an optimized, efficient quality management system is essential! Achieving this is no easy task, particularly as quality requirements (e.g., ISO, TS, FDA, cGxP, etc.) are ever-changing. The challenges that ensue from these ever-changing requirements undoubtedly include:

- Management of many disparate systems
- Compliance to the standards while significantly reducing audit preparation and actual audit time
- Elimination of time wasted to manually complete required quality processes
- Elimination of redundant data entry
- Inability to access real-time key performance indicators at an enterprise level

Compounding these challenges, organizations generally use several disconnected systems to manage the quality process. These include spreadsheets, databases, internally developed systems, and third party software. The result of these challenges is a significant time investment by all company personnel to support the quality management process.



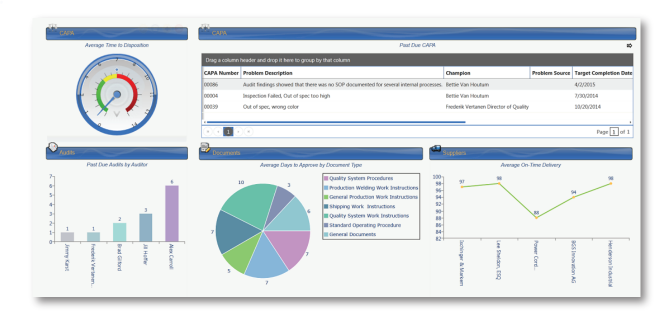




# KEY FEATURES OF THE MQ1 ENTERPRISE QUALITY MANAGEMENT SOFTWARE

CEBOS and its flagship product, MQ1, solve these challenges by offering a feature-rich enterprise quality management software solution. MQ1 allows end users to configure the software to their business process requirements. This ensures they not only meet internationally recognized compliance requirements, but also

meet the specific requirements of their individual customers. The software focuses on automating quality system tasks while eliminating unnecessary staff time to complete menial activities. Real-time dashboard reporting is a single mouse click away and keeps management informed of all critical key performance indicators.



## **Real-Time Dashboard Reporting**

- Predefined graphical metrics enabling corporate wide visibility out of the box
- User configurable dashboards of key metrics graphical and textual
- On-the-fly metrics that can be easily tailored by any user
- Proactive notification of metrics that do not fall within acceptable limits

#### **Document Control**

- One secure place to always find and view the latest revision
- Complete revision control with automated work flows and access to archived revisions
- Full audit trail with electronic signatures to automate the review and approval process





## **KEY FEATURES** (continued)

### CAPA / NCR / Complaint Management

- Complete, closed loop automated problem-solving functionality
- User configurable (i.e., user can build their own) work flows for any type of problem, including: corrective and preventive actions, non-conformances, complaints, internal issues, warranty, safety, environmental, audit findings, and many more
- Best practices / lessons learned enforcement through configurable required checklists, reviews and approvals, dependencies, and more
- Full audit trail with electronic signatures to automate the review and approval work flow

## **Project and Program Management**

- Complete, closed loop automated work flow management
- User configurable (i.e., user can build their own) work flows for any type of problem including: project management, program management, Lean-Six Sigma, supplier sourcing, help desk ticket management, ECN / ECO management, and many more
- Best practices / lessons learned enforcement through configurable required checklists, reviews and approvals, and more

## APQP / PPAP / Risk Management

- Fast PPAP creation and automated approval process with revision history and audit trail
- Completely linked documentation that allows changes to take minutes instead of hours
- Ties corrective actions directly to the FMEA
- Automatically builds operator instruction / check sheets
- Full program / project management with automated, configurable work flow

## Inspection and Statistical Process Control (SPC)

- On-line shop floor inspection and data entry
- Deep ties into the APQP control plan for ease in data collection setups and shop floor inspection plan creation / ongoing management
- SPC functionality with user configurable reporting

#### **Training Tracking**

- Manage all employee training requirements
- Proactive alerts of ongoing training needs
- Graphical training effectiveness analysis

#### **Audit**

- Manage the entire audit process from scheduling to audit finding and follow-up
- Supports all types of auditing, including: internal, process, supplier, environmental, safety, layered process, and many more
- Ties to a comprehensive, closed-loop corrective action system to ensure findings do not go unresolved





## **KEY FEATURES** (continued)

### **Gage Calibration**

- Manage all aspects of gage devices
- Complete calibration management, including automated calibration work order scheduling
- R & R, linearity, bias, and stability studies with ties into product planning (APQP and PPAP)

### **Equipment Management**

- Manage all aspects of equipment and tooling
- Complete preventive, predictive, unplanned maintenance and TPM management system with automated work order scheduling
- Full spare parts inventory management system

### **Supplier Management & Supplier Access**

- Automate management of the approved supplier list with user-defined evaluation criteria
- Generate the supplier scorecard with configurable graphical metrics
- Share information with suppliers via the supplier portal where suppliers can answer SCARs, review controlled documents (specs, supplier manual, etc.), and much more

## **ABOUT CEBOS**

We are a leading provider of enterprise wide quality management and management system standard software and services. CEBOS' MQ1 software, offers significant time savings while providing the assurance that your company is in compliance with industry and governmental regulations including: ISO, TS, FDA, AS, OHSAS, cGxP, and many more.

It is our charter to ensure that these requirements, as well as future requirements, are automated with CEBOS' technology — this is precisely why CEBOS provides functionality enhancement releases each and every year, driven by users. In addition, products are easily configured, allowing users to meet the unique needs of its organization's internal requirements as well as specific customer requirements.

With MQ1, companies are able to replace multiple stand alone systems with one robust system, translating into productivity gains as data is entered one time and is automatically populated. Additional savings come from reduced IT support time and software maintenance dollars as supporting one application is significantly easier and less expensive.

Ultimately, CEBOS' products raise employee productivity, improve customer service and increase profits. CEBOS knows because we are certified to ISO 9001 and use MQ1 to operate our own business.

