



Benefit from a functionally rich,
easy-to-use quality
management system that
extends and integrates quality
performance management
across all aspects of
your business.



INFOR ERP VISUAL QUALITY MANAGEMENT

DO BUSINESS BETTER.

Increasing productivity, while maintaining and improving quality, is one of the primary goals for every manufacturer today. Infor™ ERP VISUAL Quality Management brings control, consistency, and predictability to your product lifecycle and supply management activities. Quality management features advanced product quality planning, inspection and control planning, non-conformance management, quality traceability, embedded statistical process control, and preventative and corrective action capabilities. All of these help to bring product to market faster with superior quality performance.

LEVERAGE EXPERIENCE.

Quality management is a fully integrated enterprise system that addresses quality assurance issues in specific areas of operations. You can establish, track, and manage every engineering activity and supply chain expectation while supporting business growth and profitability goals. You can create critical manufacturing specifications for products, processes, equipment, and measuring devices, and improve enterprise team collaboration with vendors, customers and employees. Quality management provides tools to help you automate associated design, pre-production, production, and post-production activities; expertly manage business performance; and easily collect, control, and analyze quality system data.

Quality management is the powerful, comprehensive, best-of-breed quality management solution you need to help you increase productivity, improve quality, and gain a competitive advantage.

GET BUSINESS SPECIFIC.

Quality management focuses on your complete supply chain, enabling you to develop, track, inventory, schedule, and perform with ease the tedious maintenance involved with tracking skills, training, qualifications, productivity, and performance. You can use it to manage skip-lot and vendor performance information, and perform incoming inspections, then compare the information against your internal receiving requirements. You can schedule all preventive maintenance and reactive maintenance tasks, as well as detect, assign, and track continuous improvement activities and non-conformances. Additionally, you can use the system-wide corrective action and 8 discipline reports to manage assignments and employee performance. The supply chain functionality allows you to assess and control overall business performance, manage audits, and determine the true cost of quality. Included are:

- ▶ Engineering project management to drive short and long-term engineering activities such as new product development and new OEM projects
- ▶ Product data management to unite part master information, bill of material detail, design characteristics, and key production specifications
- ▶ Document management and data management for centralized location, change history, and document audits for electronic and physical documents
- ▶ Inspection plans, FMEAs, and control plans to maintain critical product and process specifications with associated equipment, device, inspection, and control charting
- ▶ Process capability & statistical process control to perform management direction, planning, gauge capability, process control and capability analysis, sampling plan preparation, and process detail documentation

- ▶ Automated preventive maintenance scheduling to schedule and track all preventive and reactive maintenance tasks
- ▶ Non-conformance and quality traceability to detect, assign, and track continuous improvement activities using complete problem-solving details
- ▶ Corrective actions and 8 discipline reports to manage assignments and performance
- ▶ Cost of quality and audit management for access and control over company-wide business performance

SEE RESULTS NOW.

Quality management fits the way you want to conduct business. Designed by people who understand quality assurance, and how to turn quality management into a strategic capability that permeates every level and function within the company, it optimizes product lifecycle management from one end of the supply chain to the other, helping you increase profitability and gain a competitive market advantage.

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The Infor logo consists of the word "INFOR" in a bold, sans-serif font. The letters "I", "N", "F", and "O" are black, while the letters "R" and "A" are red. A small trademark symbol (TM) is located to the upper right of the "R".