

Smart Manufacturing Starts with Holistic Quality Data Management

Learn more

ETQ and Hexagon have partnered to meet a key challenge to the fulfillment of the Smart Manufacturing promise by building an integrated digital connection that bridges the data gap between product quality control (QC) and in-process quality assurance (QA). Learn more to eliminate data gaps in product quality.

Improve end-product quality, speed new product introduction, make Smart Manufacturing a reality

- Drive quality initiatives in manufacturing further upstream in design, engineering and supply chain management processes to initiate a cycle of sustainable continuous improvement
- · Reduce waste, scrap, rework, warranty and recall costs
- Speed up new product introduction cycles; respond faster to market and business changes
- Minimize risk in inferior product releases by automatically preventing product releases if issues are found
- Prevent poor data quality by aligning with existing data in external systems, such as product, supplier, customer, etc.
- Shorten your inventory cycles by automatically releasing products put on hold in your production systems when the appropriate investigation and release phases have been completed
- Improve communication and collaboration, not only within the manufacturing/production environment, but across the value chain
- · Seamlessly integrate with other enterprise business systems
- Create a data foundation for digital transformation and Industry 4.0

