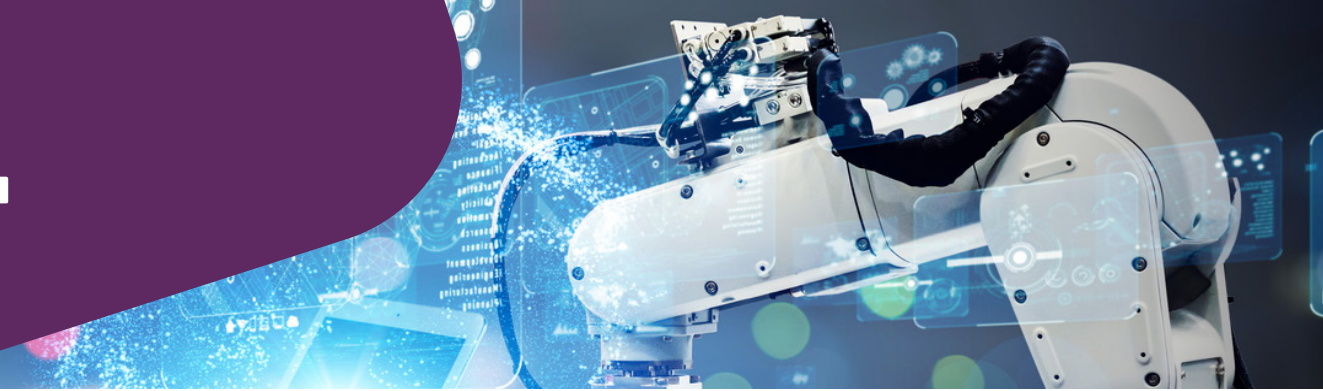




part of Hexagon



Smart Manufacturing Starts with Holistic Quality Data Management

[Learn more](#)

Hexagon acquires ETQ 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

An integrated environment between Hexagon & ETQ

1+1 = 3: Two best-in-class solutions combined to give your organization's manufacturing process the efficiencies, intelligence, and flexibility to meet the demands of industry 4.0.

Manage entire quality and supplier audits

Quality control inspection data reports a nonconformance and initiates a corrective

Post-inspection process quality control

Statistical process control data integrated into the QMS

Customer complaints automatically feedback into the product engineers

