Quality 4.0: Revolutionizing Quality in Manufacturing Through Digital Transformation

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Introduction

In the era of digital transformation, businesses across various industries are constantly seeking innovative ways to improve their operations and achieve a competitive edge. One such approach is the implementation of a technology-based quality management system (QMS) or simply Quality 4.0. This article explores the benefits of adopting a technology-driven QMS, essential steps for successful implementation, and the key features of an ideal system.

Quality 4.0 is the application of Industry 4.0 digital technologies to improve traditional best practices in quality. This innovative approach can increase productivity and flexibility in the factory and supply chain, with the potential to boost productivity by 10 – 15 percent. By leveraging predictive analytics, sensors, and electronic feedback loops, manufacturers can optimize products, people, and processes while transforming quality strategies.

Quality 4.0 is enabled by digital technology, but transformation occurs when an organization optimizes its products, people, and processes with its technology. It should be deployed as an integral part of a business and/or quality strategy to transform your operations to drive a positive customer experience.

Some examples of digital technology shaping QMS:

- **Technology platforms (TP)** such as Veeva Quality Vault, TIPQA, Trackwise, and MasterControl to name a few are getting better and better by incorporating features that you may need.
- **Artificial Intelligence (AI)** technologies can help reduce manual oversight in manufacturing operations, allowing tighter, proactive control of quality and operating costs.
- **Machine learning (ML)** can assess manufacturing data across batches and lines to predict quality issues, automate batch release, and optimize yield and output.
- **Natural language processing (NLP)** can now enable proactive quality management through innovation, addressing key business problems such as volume and staffing challenges.
- **Machine learning algorithms (MLA)** and AI-based techniques can analyze large datasets to identify patterns and relationships, enabling root cause analysis in manufacturing, customer service, supply chain management, and other fields. Examples of AI-based root cause analysis tools include Tableau, IBM Watson Analytics, RapidMiner, and Logz.io.
The Evolution of Quality Management Systems

The concept of quality management has evolved significantly since the days of the Industrial Revolution, when mass production necessitated stringent inspection procedures to ensure product quality (Hoyle, 2017). Over time, multiple quality management theories have emerged, including Total Quality Management (TQM), ISO 9000, and Six Sigma. The integration of technology into QMS has been a significant change, enabling businesses to streamline processes, enhance efficiency, and foster a culture of continuous improvement (Pitt, 2021).

The Juran Perspective on Quality Management

Dr. Joseph M. Juran, a pioneer in quality management and founder of the Juran Institute, emphasized the importance of quality by design, continuous improvement, and top management commitment to achieving quality excellence. He stated, “Managing quality consists of designing and producing the products and processes required to meet customer’s needs effectively and efficiently as possible.” (Juran, 1992, p. 23). This quote highlights the necessity of aligning an organization’s quality management efforts with customer expectations and requirements. Dr. Juran and our staff’s perspective on quality management underscores the value of adopting a technology-based QMS, as it enables organizations to competently plan, control, and improve their processes to meet customer needs more efficiently and effectively than ever before.

Benefits of Implementing a Technology-Based QMS

A tech-driven QMS offers numerous benefits, including:

- **Enhanced data-driven decision-making:** Technology-based QMS provides real-time data and analytics, allowing organizations to make informed decisions and facilitate continuous improvement (Chen et al., 2018).

- **Improved efficiency:** Automating routine tasks and standardizing processes minimizes human error and increases overall efficiency (Terziovski, 2007).

- **Enhanced collaboration:** Cloud-based QMS promotes seamless communication and collaboration among team members and stakeholders, which is vital for effective quality management (Deshmukh & Hafeez, 2020).

- **Compliance management:** A technology based QMS simplifies compliance with regulatory requirements and industry standards, reducing the risk of non-compliance and associated penalties (Becker et al., 2017).

Steps for Implementing a Technology-Based QMS

Introducing a new technology-based QMS building on what you already have is a strategic undertaking that can yield significant benefits for organizations seeking to optimize their processes, enhance efficiency, and maintain a competitive edge in today’s fast-paced business landscape. However, the implementation of such a system requires careful planning and execution to ensure a seamless transition and maximize its potential advantages.

We have identified six best practices that are essential steps for implementing a technology-based QMS. By following these steps, organizations can successfully adopt a technology-driven QMS that aligns with their objectives and fosters a culture of continuous improvement.
1. **Establish goals and objectives:** Clearly define your organization’s quality objectives and align them with your overall business strategy (Pitt, 2021).

2. **Conduct a readiness review:** Complete a broad brush review of your organization’s readiness for a quality management transformation using digital technology. (DeFeo & Stamp, 2023).

3. **Choose the right QMS software:** Evaluate various QMS solutions based on their features, scalability, ease of use, and compatibility with your organization’s existing systems (Chen et al., 2018).

4. **Develop a detailed implementation plan:** Create a comprehensive plan that includes milestones, timelines, and resource allocation to ensure a smooth transition (Hoyle, 2017).

5. **Train employees:** Equip your team members with the necessary skills and knowledge to effectively use the new QMS (Terziovski, 2007).

6. **Implement, monitor and evaluate:** Regularly assess the performance of your technology-based QMS and make data-driven adjustments as needed to ensure continuous improvement (Becker et al., 2017).

**Establish goals and objectives.**

To effectively implement Quality 4.0, companies should:

- Identify and prioritize pain points, expanding the use of QMS across the entire organization—not just production.
- Develop a digital vision and roadmap before you select the software and partner.
- Improve your staff’s required skills to understand and use the new system.
- Build success by managing the changes, comforting your staff to foster a digital quality culture.

A note about skill building. There are many tools and methods available to build a quality system. Juran has conducted well over 2,000 quality professional skill assessments and subsequent skill building programs based on the gaps in the assessments. Through our evaluation of these assessments and our clients’ needs, we found seven key skill areas for quality and operations staff proficiency. They are:

1. Quality Principles and Methods
2. Critical Thinking
3. Teamwork and Coaching
4. Product and Process Control
5. Daily Problem Solving and Root Cause Corrective Action
6. Assessment and Audit
7. Statistics and Data Analysis

With the onset of new technology and ensuring digital skills are available in your organization, we had to revisit our topics to include digital technology in each of the sections. For instance, quality principles which included developing a paper-driven system must now include digital-driven systems. For root cause analysis, one must use technology to become great at root cause analysis and so on.
Conduct a readiness review.

A Quality 4.0 readiness assessment should evaluate an organization’s overall readiness for digital transformation and identify gaps in capabilities. Key areas to cover include digital maturity, quality processes, data management, technology infrastructure, organizational culture, governance and risk management, and training and development. There are several readiness assessment tools available in the market that can help guide your decisions—including the Juran Q 4.0 Readiness Review.

Organizations should leverage various Quality 4.0 tools—including artificial intelligence, big data, blockchain, deep learning, enabling technologies, machine learning, and data science—to address challenges when implementing and deploying systems for digital transformation.

Choose the right QMS software or platform:

If you have not already selected your technology software, selecting the right QMS software or platform is crucial for the successful implementation of a technology-based quality management system. Consider all the factors such as features, scalability, ease of use, and compatibility with existing systems to ensure the chosen solution meets the organization's unique needs and requirements. As this can be overwhelming, we have boiled them down to just six (less price) critical factors when selecting your technology.

1. Scalability: The QMS software should be able to accommodate your organization's growth and changing needs (Chen et al., 2018).
2. Integration capabilities: The system should seamlessly integrate with your organization’s existing software, such as ERP or CRM systems, to streamline processes and avoid data silos (Deshmukh & Hafeez, 2020).
3. User-friendly interface: The QMS software should be easy to use, ensuring high user adoption rates and minimizing the need for extensive training (Pitt, 2021).
4. Reduces the cost of quality: The software and the QM system combined should reduce the cost of inspection, appraisal, compliance, assurance, correction and root cause analysis. (DeFeo & Stamp, 2023).
5. Configures easily: The QMS should be customizable to meet your organization’s unique needs and preferences (Hoyle, 2017).
6. Reporting and analytics: The system should provide robust reporting and analytics capabilities to support data-driven decision-making (Terziovski).

Conclusion

Quality 4.0 is revolutionizing quality and manufacturing by integrating digital technologies to enhance traditional best practices in quality. By adopting a holistic approach that encompasses technology, people, and processes, organizations can achieve significant productivity gains and optimize their overall quality strategy. As more manufacturers embrace Quality 4.0, the industry will continue to evolve and thrive in the digital era.

For information on implementing a Q 4.0 System contact us at info@attainpartners.com.
About the Authors

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For over 35 years, Dr. Joseph A. DeFeo has been at the forefront of building cultures of excellence. With a career spanning education, training, consulting, and coaching, Dr. DeFeo has dedicated his life’s work to the pursuit of helping organizations across the globe improve the quality of their people, services, and processes. As one of the world’s leading experts on the development of organization-wide transformation to improve the overall customer experience.

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Michael Stamp specializes in Continuous Process Improvement, Lean Management, and delivering a variety of quality programs to corporate clients. Mr. Stamp has over 25 years of experience and is an outstanding change agent who can identify opportunities, develop focus and provide strategic and tactical business solutions. Mr. Stamp’s core competencies include Process Improvement, Operational Streamlining, Data Science, Special Project Management, Training & Coaching, Cost Reduction, Multi-Site Operations, Quality Control/Assurance, Policy & Procedure Development, Leadership Development & Culture Transformation and Statistics.

References


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