



CASE STUDY

Kimberly-Clark Corporation integrates safety, environmental, and quality workflows to achieve maximum harmonization

Key facts:

Company: Kimberly-Clark Corporation

Industry: Consumer Products

Country: United States

Octave products used: Reliance (*ETQ Reliance*)

Key benefits:

- Replaced 700+ redundant systems with single harmonized platform integrating safety, environmental and quality workflows
- Achieved global standardization across manufacturing facilities in 35 countries eliminating system fragmentation
- Incorporated Lean principles into SEQ workflows to reduce waste and improve productivity organization-wide

Kimberly-Clark Corporation (K-C) is a leading manufacturer of consumer products, medical supplies, and medical devices.

With manufacturing facilities in 35 countries and sales of over \$19B, K-C recognized a need for a system that could more efficiently and effectively manage the quality, environmental, health and safety processes across their global empire.

K-C previously had disparate Quality Management, Environmental Management, and Safety Management Systems, each with separate workflows and some of which were managed manually. They recognized the commonalities inherent in each of these systems and decided to take a holistic approach by combining all common processes into shared Safety, Environmental, and Quality (SEQ) workflows. Using this approach, K-C was able to create shared SEQ workflows for their Document Control, Training and Qualification, Incidents Management, Nonconformance, Meetings, Audit, and Corrective and Preventive Action (CAPA) processes.

The business need

K-C's integration of SEQ workflows began with a need to provide the most value for their customers while using minimal resources. To effectively reduce waste within their organization, K-C decided to incorporate Lean principles into their SEQ workflows — implementing a clear, visually oriented tool would guide employees through a process in an intuitive, simple way. Rolling out separate safety, environment, and quality tools at each facility would conflict with Lean principles, resulting in confusion, redundancy, and other wastes. A tool that could integrate SEQ workflows together was critical to K-C's strategy. Taking these requirements into consideration, the wheels were set in motion. Global standardization was another driver for integration. K-C needed all employees in all locations to standardize on the same business practices to eliminate system fragmentation. There were previously hundreds of SEQ systems in use within K-C's business units and facilities. This resulted in difficulty in roll-up reporting, many manual and labor-intensive systems, as well as hidden IT costs.

With these drivers in mind, K-C began the road toward integration and in harmonizing their organization's Safety, Environmental, and Quality Processes.

Quality journey



Disparate system

QMS, EM, SMS
each with separate
workflows



Single solution

A tool that could
integrate SEQ
workflows was needed



Single solution

One holistic global
system

Filling the gap

When beginning to implement their SEQ vision, K-C turned to their employees for guidance. Using a “wish list” of user requirements created by employees, they concluded that their system would need to be the following:

Holistic

K-C employees requested a system that could work across functions and business units like they do in a plant and essentially incorporate all of the aspects of their organization into one system.

Intuitive

They wanted a system that was intuitive and easy to use. Something that could be used regardless of where the user was located — whether in management or on the shop floor. Essentially, they needed a system that would support Lean principles.

Fast

They required a system that was fast and responsive in order to provide maximum efficiency throughout the organization.



End user driven

Finally, K-C employees wanted to have input over the selection and design of the system. This list of requirements ultimately brought them to Reliance. Kimberly-Clark Corporation Integrates Safety, Environmental, and Quality Workflows to Achieve Maximum Harmonization.

After looking into the top 13 IT solutions in the market, they narrowed their list down to 3 vendors — Reliance was among these. The top 3 solutions were brought onsite and rated by more than 40 of K-C's employees. Reliance received an overwhelming amount of support and was selected as the preferred vendor.



Reaping the benefits

Using Reliance as a platform, K-C was able to integrate their overlapping point solutions into a harmonized SEQ process. This is allowing them to completely eliminate system fragmentation and is resulting in global standardization for their organization. The implementation of Reliance has allowed K-C to incorporate

Lean principles into their SEQ workflows, which has helped them eliminate unnecessary waste and confusion within their organization. The result is a simple, unifying system that has replaced over 700 redundant systems with just one, yielding significant cost-savings and improved productivity.

Continued expansion

Since the implementation of Reliance, K-C has rolled out several modules including Document Control, CAPA, and Complaint Handling, with other modules continually being added, such as Change Management, Meetings, Safety Events, Non-Conformance Reporting, and Training.

K-C has been able to use Reliance to help effectively integrate their processes and produce a holistic system that benefits them across their global enterprise.

About Kimberly-Clark

Kimberly-Clark and its well-known global brands are an indispensable part of life for people in more than 150 countries. Every day, 1.3 billion people — nearly a quarter of the world's population — trust K-C brands and the solutions they provide to enhance their health, hygiene and well-being. With brands such as Kleenex, Scott, Huggies, Pull-Ups, Kotex and Depend, Kimberly-Clark holds the No. 1 or No. 2 share position in more than 80 countries. To keep up with the latest K-C news and to learn more about the company's 139-year history of innovation, visit www.kimberly-clark.com.

About Octave

Octave is a leader in enterprise software, turning data into decisive action and intelligence into your edge. Our software solves for and simplifies complexity, from the design and build to operations and protection of people, property and assets – for any scope, at any scale. For decades, we've partnered with customers to sharpen performance, elevate efficiency and amplify results. From factory floors to entire cities, our solutions are tuned to scale up what's possible from day one onward.

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