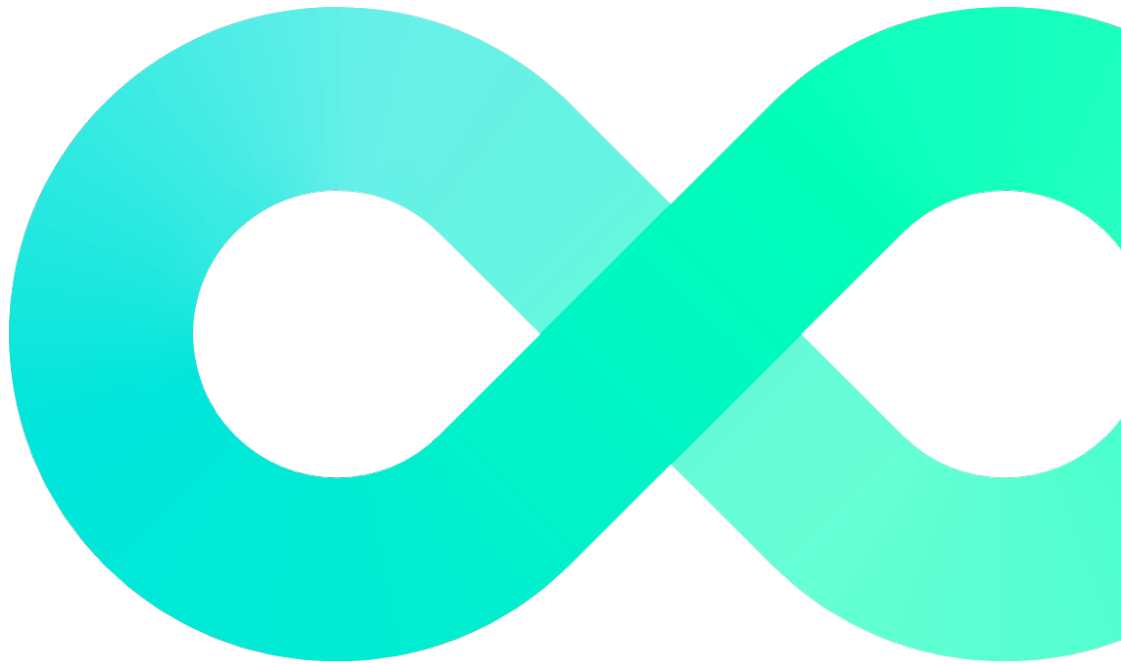


PRODUCT QUALITY ASSURANCE

Improve manufacturing quality with the help of AI

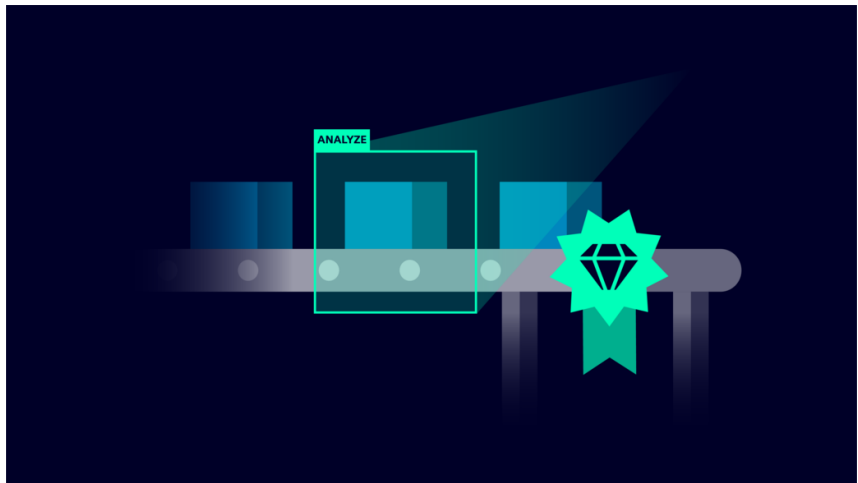
In today's fast-paced, data-driven world, dairy companies face many challenges: Where can they find skilled workers? How can they cope with rising raw material prices? And all this with production that needs to become more flexible and efficient in order to compete? Data is the foundation for meeting all these challenges. Only with data can confident decisions be made that ultimately contribute to improved product and production quality.



SIEMENS

How to create an AI-driven manufacturing setup

Dairy companies often have to rely on subjective human assessments of production quality, which leads to certain obstacles. Technical and technological experts are often scarce, manufacturing is complex, making it difficult to account for all relevant interdependencies in processes, and quality issues can arise due to human error. AI-driven solutions can overcome some of these obstacles.



Vision-based applications help improve efficiency, safety, and manufacturing quality in a wide range of industries.

To stay ahead of the technology curve and be more competitive, food and beverage companies must rely on data as a trusted foundation for making confident decisions.

How to improve manufacturing quality

Vision-based applications are critical to ensuring product quality. When supported by AI, they are able to use data from sensors and cameras to predict quality issues, detect deviations, and make immediate corrections, even during production. The result is minimized waste and maximized efficiency. Best of all, the underlying infrastructure is scalable, ensuring a high return on investment. One use case shows what an AI-driven manufacturing setup can look like and which solutions are available in each case.

In the dairy industry, a lot of liquid products with different ingredients are made by flowing them through a pipe system into a storage tank. Depending on the flow rate of the ingredients, certain process parameters must be continuously monitored to

ensure the quality of the final product. The problem is that physical sensors aren't accurate enough to measure the process parameters because of the highly viscous liquid. If a value changes for the worse, there is also the challenge of responding. In addition, manual supervision of the process parameters at fixed intervals and reacting to deviations from the setpoints is very time-consuming and expensive. The solution: AI-based virtual sensors can substitute physical sensors. Industrial AI and Industrial Edge form the basis for these smart, virtual soft sensors to be able to continuously predict key process parameters, adjust process setpoints, or improve existing physical sensor measurements to optimize overall process quality. Making use of the AI-based soft sensor as a part of the Industrial AI suite, the company benefits from not having to share its process knowledge with third parties. It can run and train its own AI model based on the collected time series data on an infrastructure provided by Siemens that consists of the Industrial AI and Industrial Edge portfolio (from the field to the cloud level). This use case is particularly relevant for dairy companies with a strong IT department and corresponding expertise in the field of AI.

Production transparency is not an end in itself, but the basis for continuous improvement.



Relying on subjective judgments about production and quality creates certain obstacles. With an AI-driven manufacturing setup, dairy companies can overcome them.

Solutions for IT beginners and professionals

There are many ways to improve the quality of products and production - but in every case it makes sense to rely on AI-driven solutions. On the one hand, this is important for incorporating all relevant dependencies in complex production processes. On the other hand, it is important not to be dependent on error-prone human quality control. The right path for an organization depends on its structure. Does it have a large IT department with data scientists or data engineers? If so, an AI model for image processing may already exist or can be built by the company. In this case, a comprehensive infrastructure from the field to the cloud in form of the Industrial AI Suite can support the use case, and the AI and process knowledge stays within the company. But even Dairy companies without large IT departments can benefit from

AI solutions for quality control. Ready-made, out-of-the-box AI solutions which are easy to install help them do this - the only effort the company has to make in this case is to cluster the samples into good and bad quality to train the AI.

Published by

Siemens AG

Digital Industries

Factory Automation

P.O. Box 48 48

90026 Nuremberg

Germany

For the U.S. published by

Siemens Industry Inc.

100 Technology Drive

Alpharetta, GA 30005

United States

