CodelT Enterprise™ and a state-of-the-art "print and apply" hardware solution at Lantmännen in Sweden.

CodelT Enterprise™ is used at Lantmännen Cerealia's plant in Laholm Sweden, where 600 000 delicious pancakes are made every day, for distribution all over the world.

With its large range of products, different size boxes and customized labels, Cerealia in Laholm faced a huge logistics problem previously, when it was using pre-printed labels. The problem was eliminated by leveraging data with CodelT Enterprise™ software and a state-of-the-art "print and apply" hardware solution. More than 120 various types of pre-printed labels were boiled down to 7 different labels.

Thermal transfer technology for the "print and apply" solution was chosen as this was required by one of Cerealia's larger customers. To complete the installation, CodelT delivered seven Evolabel T63-Wipe large print and apply devices for the one million cardboard boxes that leave the plant each year. The seven Evolabel T63 systems are all connected to CodelT Enterprise™ which collects all data to be printed on the labels from Cerealia's ERP system M3.

Martin Göransson, Production Manager, explains "The boxes are in various sizes and the label must be centered. This is easy to do with the Evolabel electrical controlled side positioning stand. With the Evolabel solution we do not need to push the boxes to one side anymore, and we have now a straight production flow which has saved us a lot of valuable floor space."

Several of the label layouts contain lists of ingredients in up to 15 languages, which requires using exceedingly small fonts. This makes print quality and text position accuracy especially important. The unique and patented Evolabel applicator plate allows the change between different label sizes to be done without any changes or adjustments on the applicator, which increases flexibility and saves time at production changes.

Martin Göransson continues "Changing label rolls is extremely easy in the Evolabel printer. This is very much appreciated by our production staff as it makes their job easier and more effective. It is virtually impossible to thread the paper or ribbon wrongly in the Evolabel printers."



Leverage your data. Generate value and drive growth.

- with versatile traceability solutions & production automation from CodelT.

CodelT Enterprise[™] is a state-of-the-art, total solution with product and supply chain traceability at the core. It is designed to enhance production and increase business performance at companies in, amongst others, the food, fish, wood, manufacturing, and general industry sectors. It provides full scalability and full flexibility. It is integration friendly with all ERP, MES and WMS systems. It is used by leading producers around the world, connecting 50,000 devices on over 2,000 production lines so far.

CodeIT eMRB® is a state-of-the-art, total solution. Designed for superior, fast, and cost-effective documentation traceability. It is an ingenious, fully scalable, cloud-based solution that automatically validates and links all fabrication and production documentation digitally. It is used by leading companies in, amongst others, the energy, engineering, aquaculture, and general Industry sectors.

The CodelT Group has offices in Norway, Sweden, and Vietnam with some very ingenious people that have put together some very ingenious solutions. With traceability always at the core, CodelT develops and delivers better ways to leverage data in production, to solve clients' problems and generate value and drive growth. CodelT has over 20 years experience with critical business-applications and is trusted and relied on by forward thinking companies in many different industries around the world.

For more information call us or send an email:

Norway: (+47) 22 10 73 80 - email post@codeit.no,

Sweden: (+46) 735 646 865 - email info@codeitab.se

Vietnam: (+84) 908 284 557 - email mail@codeit.com.vn

Other countries: (+47) 22 10 73 80 - email post@codeit.no



www.codeitworldwide.com

Follow CodeIT on LinkedIn and get the latest updates first:

https://linkedin.com/company/codeitgroup