

SUCCESS STORY

General Table

Client Williner S.A
Sector Dairy industry
Country Argentina
Website www.williner.com.ar

System Fact Sheet

Tools

GeneXus X Evolution 1

Generator

Java

Database

SQL Express

Platform

Windows 2008 - Apache - Tomcat

K2B Tools helped SIE S.A develop a solution in record time for a dairy company in Argentina

Williner S.A is an Argentinean dairy company that offers products with total quality assurance all the way from dairy farms to supermarket shelves. Their products can be purchased throughout Argentina thanks to its 9 distribution centers, and they are also present in international markets reaching more than 30 countries.

The company selected SIE (K2B Tools agent in Argentina) in order to develop a computer system that allowed it to record all the variables intervening in the yogurt production process. The challenge was to develop a solution in less than two months, as the new system would be used during the peak season of yogurt production. With this aim in mind, SIE S.A presented Williner with a plan that included training and coaching in addition to introducing them to K2B Tools, an essential tool for accelerating development. "Darío Ruben, SIE Director, gave us a demo of K2B Tools that allowed us to confirm the tool's productivity," said Pablo Pascuali, Systems Manager at Williner.

The project was developed with GeneXus and K2B Tools. Also, it includes the development of a system that controls all the stages involved in the yogurt production process, such as liters of milk received, sampling and analysis of the product following strict quality controls, raw material flow control, registration of workers using digital signature, date, time, etc. The comprehensive process control is completed with a traceability analysis that makes it possible, using the date and time printed on any yogurt pot, to obtain the entire process path until reaching the original silo. In addition, through integration with the ERP system, the customer can find out the pool of dairy farms that provided the raw material used to produce that yogurt pot.

A comprehensive solution was created in a time frame that enabled Williner to manage the peak season of yogurt production using a modern, innovative system. "Without K2B Tools we wouldn't have been able to meet the timelines. We believe that the project's success is the result of three elements: an outstanding productivity tool for system development, excellent support from SIE S.A, and good understanding of the development team involved in the project, both in relation to the tool as well as to the work methodology," added Pascuali.

About K2B Tools

K2B Tools is a set of tools that automates the development of GeneXus applications while reducing development time and the complexity of applications.

Using Patterns technology, K2B Tools enables development teams to reach higher levels of productivity to generate applications that apply the best practices of Web development.

Contact Us

+598 2601 2082 info@k2btools.com www.k2btools.com/contact