

Success Story

ICONICS · 100 Foxborough Blvd. · Foxborough, MA 02035 · 508.543.8600 · www.iconics.com





Main Control Screen



Biscuit Production

Industry: Food

Customer: United Biscuits

UK





Quality is a primary concern for **McVitie's**, part of **United Biscuits (UB)**. At their plant in Tollcross, Glasgow, they have developed a control technology, which puts them in the front line on this point, as well as reinforcing the approach to innovative solutions encouraged across the business.

The question was how to translate the intelligence of more than 30 years experience into an automatic, high performance process control system, which is user friendly and could be retrofitted on the existing equipment.

ICONICS Software Deployed

The software selected for this application is based on ICONICS Genesis32™

On the production line, which makes their Rich Tea biscuits, they have a multi zone oven that produces thousands of biscuits per hour. Before automation was in place, an operator with many years of experience governed the control of this oven and a great deal of skill and high quality biscuits were produced. The knowledge of this operator was documented and formulated into a set of rules for adjusting the oven control based on the quality of the biscuits exiting the oven. ICONICS engineers in from ICONICS - UK, working alongside McVitie's technical staff, developed a software system to execute the rules and automatically make the control adjustments within the oven.

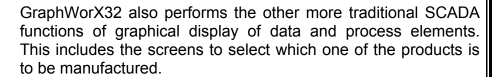
Key Features

The data acquisition module DataWorX32™ acquires and manipulates this data, which is then accessed, by the HMI GraphWorX™ and a rules based module..

The rules based module built into GENESIS32 then applies the rules developed from more than 30 years experience of the operators and outputs the instructions, via the scripting module ScriptWorX32™ to the PLC which controls the burners and temperatures in the oven zones.

© 2004 ICONICS, Inc. All rights reserved.

www.iconics.com





"The ICONICS GENESIS32 software is so easy to use. DataWorX32 is a very understated component with a great deal of power. The graphics that can easily be created in GraphWorX are outstanding".

Senior Management team, UB McVitie's Glasgow plant

Details

For each different product there is a different set of rules to apply to the oven control. However GENESIS32 makes this adjustment automatically for whichever product is selected. It also displays the rules, which are being implemented at any particular time.

All rule modifications are password protected, online through the operator's terminal.

Benefits of the System

By utilizing these methods for control of the baking process, United Biscuits is now able to put into practice new ideas within the process itself to further improve their product and to provide a competitive advantage over their competitors.

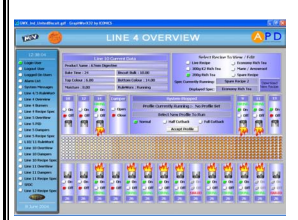
The actual recipe for the fine control of the oven is top secret to **McVitie's**, but now they make a higher quality biscuit and line efficiency has improved by 2.5%.

Conclusion

United Biscuits is delighted with its success on controlling this line and it has taken GENESIS32 as their standard HMI\SCADA software, with installations planned throughout the UK and Europe.

The software integrated by APD of Annan, Dumfriesshire UK. APD also provided on-site training for the operators and engineering personnel.





Burner Control Screen



Biscuit Production

© 2004 ICONICS, Inc. All rights reserved. GENESIS, GENESIS32, Pocket GENESIS, Embedded GENESIS, GraphWorX, AlarmWorX, TrendWorX, DataWorX, ProjectWorX, VCRWorX, TraceWorX, WebHMI, GenBroker, ControlWorX, MachineWorX, ToolWorX, ToolBoX, BizViz, ReportWorX, BridgeWorX, PortalWorX, MobileHMI, Visualize Your Enterprise, and OPC-To- The-Core are trademarks of ICONICS Inc. Microsoft, Windows, ActiveX, Visual C++, Windows NT, and Visual Basic are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. IBM and PC are trademarks of International Business Machines Corp. Other product and company names mentioned herein may be trademarks of their respective owners.