> New SIMATIC WinCC V7.2 develops into a plantwide information system

Melbourne, Apr 30, 2013

Version 7.2 of the SCADA system SIMATIC WinCC presents itself with extended system frameworks and further improvements with regard to handling and usability.

This innovative step is completed with two new options for archiving and reporting functions.

The scalable SCADA system enables optimisation and customisation of SIMATIC WinCC to suit your requirements. The current V7.2 now supports integration of up to 18 optionally redundant WinCC servers in a single project.

This advanced system framework comes with extended archive functions such as consumption counters and includes editing features, for example, for manual input of laboratory values. In WinCC V7.2, the archived values are now written to compressed weekly, monthly and yearly archives. This functionality forms the database for reporting and analysis across business related periods.

Moreover, the new SIMATIC Process Historian (system-wide long-term archive) and SIMATIC Information Server (innovative reporting and analysis system) options in WinCC achieve maximum system transparency.

**Highlights**

- Larger system framework (up to 18 redundant servers)
- Enhancements of the archive system
- Unicode support
- New SIMATIC Information Server option
- New SIMATIC Process Historian option
- Intuitive operation with 2-finger multi-touch gestures

**Contact**

Mark Karalapillai
p: 137 222
mark.karalapillai@siemens.com

**Media Contacts**

**Communications Manager**
Keith Ritchie
p: +61 3 9721 7230
m: +61 457 841 189
keith.ritchie@siemens.com

**Media Relations**
Ms. Krupa Uthappa
p: +61 3 9721 7681
m: +61 427 601 578
krupa.uthappa@siemens.com

**All other inquiries**
p: 137 222
customercare.au@siemens.com