Vienna, Austria May 25th, 2009 Authorized Publication Page1/2

Press Release



Buildings under Control[™] Symposium 2009 Competence meeting in Vienna (Austria)



LOYTEC (Austria), Newron System (France), and Cimetrics (USA) extend an invitation to participate in the 2nd *Buildings under Control*TM Symposium held in Vienna (Austria) on September $8^{th} - 10^{th}$, 2009.

The *Buildings under Control*TM Symposium 2009 is addressing system integrators, specifiers, developers, sales / marketing staff, and consultant engineers worldwide, demonstrating the latest developments for the management and automation of commercial buildings and the connected real estate.

The focus will be on IP-based solutions incorporating communication technologies like ISO/EN14908 (LON), BACnet (ISO16484-5), WEB Services, OPC, DALI, Modbus, M-Bus, and other open communication standards. Core technologies, user interfaces, integration platforms and network infrastructure products will be discussed.

Special emphasis will be on simplifying the integration of building automation functions and associated WEB based visualization by using an open and technologically independent automation layer implemented in embedded devices.

Take the opportunity to meet with LOYTEC, Newron System, and Cimetrics to get firsthand information from developers and manufacturers. Take the time to exchange experience with system integrators from around the globe.

The *Buildings under ControlTM* Symposium 2009 is an international event. The conference language is English.

Visit our website for further details: News – Events – Buildings under Control Symposium.

About LOYTEC:

LOYTEC provides human machine interfaces, automation servers, gateways and infrastructure products for the building automation market. This includes a system independent architecture for distributed alarming, scheduling and trending (AST). Offering includes data collection and storage, remote access, and status notifying methods for single buildings and distributed real estate.

LOYTEC offers an open platform for flexible and robust networking using internal core technologies (LC3020, Orion protocol stack CEA-709.1, CEA-852, and BACstac ISO 16484-5). From the corporate location in Vienna, Austria, LOYTEC manufactures products and provides design services. LOYTEC has strong industry partners and university research providing solutions to customers throughout the world.

Vienna, Austria May 25th, 2009

Press Release



Authorized Publication Page2/2

LOYTEC electronics GmbH Blumengasse 35 1170 Wien Austria/Europe Tel.: +43 (1) 4020805-0 Fax: +43 (1) 4020805-99 info@loytec.com



Buildings under Control^{1M} Symposium September, 8th – 10th, 2009 Vienna (Austria)

Visual material or drawings are available on request. In case of publication, please send us a specimen copy!

LC3020, L-Chip, L-Core, L-Dali, L-Gate, L-INX, L-IP, LPA, L-Proxy, L-Switch, L-Term, L-VIS, L-WEB, and ORION stack are trademarks of LOYTEC electronics GmbH. Other trademarks and trade names used in this document refer either to the entities claiming the markets and names, or to their products. LOYTEC disclaims proprietary interest in the markets and names of others.

LOYTEC reserves the right to make changes to these specifications without further notice for performance, reliability, production technique, and other considerations.