





Press release

Vienna, Austria, September 3rd, 2013

Meeting of international building automation experts:

Buildings under Control Symposium 2013, October 15 to 16 in Vienna, Austria

A top-class panel of experts for building automation from around the globe will meet at the Buildings under Control Symposium in Vienna, Austria from October 15 to 16. For the fourth time host LOYTEC electronics, internationally recognized manufacturer of innovative building automation solutions, invites automation specialists, business partners and customers to join this international convention, which has become a popular platform for exchange of ideas, technical discussions and networking in the industry.

Red-hot issues will be on the agenda. Especially "Network security in building networks" will attract wide interest. Network security is a sensitive issue, having been discussed at length in the media lately and this has lead to a certain amount of uncertainty from building owners, designers and system integrators. LOYTEC experts will show where exactly risks for the building network's security are residing and which methods LOYTEC can provide at device level to ensure network security. With proper device configuration, security flaws can be closed, eventual attacks on the network be foiled and building related data be protected.

Another focus will be on the presentation of the new building management system LWEB-900. Dynamic, comprehensive building management systems become mandatory; constant collection, evaluation and visualization of information and data about all processes in the building

LOYTEC electronics GmbH Blumengasse 35 A-1170 Wien Austria/Europe

Fax: +43 (1) 4020805-99 www.loytec.com Sales Support: Tel: +43 (1) 4020805-0 Tel: +43 (7667) 8899-100 <u>sales@loytec.com</u> Technical Support: Tel: +43 (1) 4020805-100 <u>support@loytec.com</u>

UID-No. FN DVR-No.

Bank:

IBAN:

BIC:

UniCredit Bank Austria AG AT89 1100 08645 250 500 BKAUATWW

ATU47660703 182801 a, HG Wien 1027701 are required. Only by doing so, the building operator can continuously monitor and optimize the performance of the building. The result is considerate usage of energy resources and maximum energy efficiency of buildings.

Moreover LOYTEC's revolutionary room automation system L-ROC will be discussed in detail. This system allows for extreme flexibility towards the ever changing requirements of building tenants and users during the long life cycle of a building. Adaptations of floor plans or room layouts to changed needs of the users and the resulting adjustments of the room automation system can be accomplished easily, quickly and economically with L-ROC.

The location of this Buildings under Control Symposium will be Tech Gate Vienna, the Viennese Science and Technology Park, situated directly at the banks of the river Danube, offering a grand panorama view of the city. As the symposium is addressing an international audience the conference language is English. In addition to technical lectures and case studies the accompanying product exhibition will offer practical applications and problem solutions. Detailed information can be found on the LOYTEC website at www.loytec.com/bucs. Online-registration is already open.

"We are looking forward to an interesting convention with experts from all around the world. The top-management of our development and marketing staff are at the disposal of our guests two days long to answer all questions and concerns. We will also allow a look behind the scenes of LOYTEC's product development – and into the future of building automation, the way we see it," Hans-Joerg Schweinzer, LOYTEC CEO relates.

Photo Captions:

Picture A: The LOYTEC managing directors Dr. Dietmar Loy and DI Hans-Joerg Schweinzer lecturing at Buildings under Control Symposium 2011 **Picture B:** Buildings under Control Symposium: Interesting lectures and dedicated technical discussions

About LOYTEC:

Founded in 1999, LOYTEC electronics GmbH today ranks among the leading European providers of intelligent network infrastructure products for building automation. There LOYTEC sets to open and standardized communication protocols exclusively. LOYTEC

develops, manufactures and distributes to the world router solutions, embedded Automation Servers, DALI lighting controls, graphic user interfaces, touch panels and gateways. Primary focus is on network solutions for buildings and real estate. Methods provided are remote access and notification, as well as functions for data acquisition, information viewing and data storage. The LOYTEC system is based on a protocol independent approach for decentralized alarming, scheduling and trending.

Product development and manufacturing are located at the Austrian headquarters in Vienna. Particular emphasis is laid on careful and top-quality execution. LOYTEC is certified according to ISO 9001 since 2004. In addition the company has branch offices in France (software development) and Germany (sales) and a subsidiary in the USA. LOYTEC supplies to more than 80 countries around the world. Export rate is 98 %. Strong partnerships with leading industrial companies and intensive research work in cooperation with universities result in innovative products for customers all around the world. Numerous national and international awards confirm the run of success of this Austrian high tech provider.

LOYTEC products are found in projects like the Uniqa-Tower or the T-Center in Vienna, the main train station and the German parliament (Reichstag) in Berlin, the ThyssenKrupp Quarter in Essen, the regional bank Baden-Württemberg in Stuttgart, the Esprit Arena Düsseldorf, one of the most modern multifunctional stadiums of Europe, the Gallileo Tower in Frankfurt, the Rheinhallen/RTL-Studios in Cologne, the biggest cruise ship of the world, the "Oasis of the Seas", the fair center Jaarbeurs Utrecht in the Netherlands, II sole 24 ore, the headquarters of Italy's leading financial magazine in Milano, the Governor Rockefeller Empire State Plaza in Albany/New York State, the world's most spectacular sport arena, the Dallas Cowboys Football Stadium in Arlington/Texas, the Wangjing International Commercial Center and the China Reinsurance in Beijing, the Ernst & Young Headquarters in Sydney and many others more.

For questions please contact:

Doris Wiesner LOYTEC electronics GmbH Blumengasse 35 1170 Vienna Austria/Europe <u>dwiesner@loytec.com</u> <u>www.loytec.com</u> Phone: +43 (1) 4020805-207 FAX: +43 (1) 4020805-99

Further information as well as visual materials can be sent to you gladly on request.

AST, "buildings under control", LC3020, L-Chip, L-Core, L-DALI, L-GATE, L-INX, L-IOB, LIOB-Connect, LIOB-FT, L-IP, L-KNX, L-MBUS, L-OPC, LPA, L-POW, L-Proxy, L-ROC, L-STUDIO, L-Switch, L-Term, L-VIS, L-WEB, ORION stack and Smart Auto-Connect are trademarks of LOYTEC electronics GmbH. LONMARK and the LONMARK Logo are registered trademarks owned by LONMARK International. BACnet is a registered trade mark of the American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc. (ASHRAE). KNX Association cvba is the owner of the worldwide standard for Home and Building Control KNX and also the owner of the KNX trademark logo worldwide. Unauthorized use is not permitted. 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. Technical data, availability, and design are subject to change.