Information

09:00 LOYTEC 20 Years Anniversary Tour

Hans-Jörg Schweinzer and Dietmar Loy will invite you to a "wine & dine" tour, celebrating 20 years of LOYTEC and 1000 years of Austrian wine culture. Meeting Point is Blumengasse 35-37, Vienna. Return to Vienna approximately at midnight.



The Buildings under Control Symposium is an expert conference for our Competence Centers, Competence Partners and building automation specialists interested in LOYTEC product solutions.

product solutions.	
Date	October 22 - 24, 2019
Location	Tech Gate Vienna Donau-City-Straße 1 1220 Vienna, Austria
Registration fee	199,- EURO
Contact	LOYTEC electronics GmbH Blumengasse 35 1170 Vienna (Austria) Email: info@loytec.com Phone: +43 1 4020805 0 www.loytec.com

Please visit www.loytec.com/bucs for additional info!







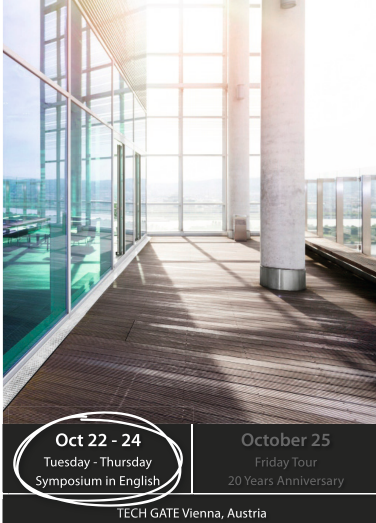




Document Number: 04029002

Buildings under Control Symposium 2019

Expert Conference for LOYTEC Competence Partners and Centers





12:00	Registration and Lunch
13:30	Welcome Hans-Jörg Schweinzer @LOYTEC
13:45	The New LOYTEC Sales Force Harald Hasenclever and Daryl Clasen @LOYTEC Get to know the Sales Managers and Sales Application Engineers responsible for your region and also who to contact (project engineering, technical support, sales concept, and more).
14:30	Trainings Plan, Online Platform Norbert Reiter @LOYTEC There are many ways of learning how to use LOYTEC products. This session will present our classroom training program as well as our latest online activities which enable you to use the full potential of our products. • Classroom training program (trainings, locations, and more) • Online training platform, webforum, tutorial videos, example projects
15:00	Coffee Break
15:45	LOYTEC Marketing Material Hans-Jörg Schweinzer @LOYTEC Get to know the comprehensive LOYTEC marketing material. What is available and where can I find it?
16:30	Fully integrated Delta Solutions Danijel Nuic @LOYTEC The requirements for building automation systems have significantly changed in recent years. Learn about the driving forces behind these changes, how they are impacting the evolution of building automation communication, what the added values are and why only fully integrated solutions are capable of fulfilling these emerging requirements.
17:00	Success Story: A BIM-based FM-System was sucessfully implemented through OPC UA David Chao @Delta Electronics
17:15	Unexpected Connections Dennis Jongkoen, Roel Bielderman @Numan & Kant
17:45	Closing Day 1



00.00	On online Day 2
09:00	Opening Day 2
09:15	How to Promote, Plan and Sell L-ROC Sascha Remmers @LOYTEC Get to know how room automation boosts energy efficiency, user comfort and flexibility and even more benefits for investors, planers, system integrators, operators, tenants and end users. A planning example with a floor plan will also explain the concept of "super" segment-types and "super" L-ROC types. Use the opportunity to get a live demo for your customers!
10:15	Success Story:
	Room and Building Automation at WINX Tower Dieter Jendrzejzyk @J+K Regeltechnik
10:30	Coffee Break
11:15	Unitary Controller Solution Daryl Clasen @LOYTEC Unitary and terminal unit controllers historically consist the major portion of a conventional HVAC system, with a choice of many different controller types with concentration on first cost of the hardware. Programming effort, installation ease, and device cost comprise the overall evaluation. This becomes the basis of a new controller from LOYTEC.
12:15	Success Stories: Energy Saving and Humidity Control in a 5 Star Resort with LIOB-585, Teresa Carlon @LOYTEC Net Zero at NeoCity School, Rick Joyner @TBI Multifunctional Installation with LIOB-585, Tom Copeland @CSI
12:30	Lunch and Networking
14:00	DALI Control Solutions – Thinking beyond Lighting Ulrich Howorka @LOYTEC Unleash the full potential of the built-in L-DALI applications for competitive offerings. With the new DALI-2 certified L-DALI products we will see why DALI-2 is so important to offer an interoperable lighting solution. Light is sometimes more that you can see. You will learn about the benefits of human centric lighting, and about a new solution to integrate freestanding luminaires via EnOcean.
14:45	Success Stories: BMS & Safety – Full Integration in Parklake Shopping Center, Luis David @RACE Current Situation and Future Prospects of BA Industry in Japan, Toshiaki Sasaoka, Kento Sugimoto @Koyo
15:15	Coffee Break
16:00	IoT Integration – Paves the Way into Future Norbert Reiter @LOYTEC The advent of the Internet of Things brought forward a myriad of connected everyday devices and services. Learn about LOYTEC's approach to integrate IoT devices into traditional building automation.
16:45	Success Story: LOYTEC and Node.js - Powerful Retrofit Solutions for Room Automation Gianni Toni, Marco Bernabè @Casadei & Pellizzaro
17:00	Closing Day 2
17:50	Bus Departure (Restaurant)
18:45	Group Dinner at Pfarrwirt

09:00	Opening Day 3
09:15	What does it really take to make a Building Smart? Fabian Lenz @Goldbeck
09:50	VPN, Network Design Andreas Döderlein @LOYTEC Remote maintenance and monitoring comes at the cost of increased exposure to security threats. Learn how to design your IP-network to provide secure access to remote sites using built-in features of LOYTEC devices and the LWEB-900 building management system.
10:30	Coffee Break
11:15	IoT in a Nutshell Stefan Soucek-Noe @LOYTEC A survey is presented on typical IoT functions and how they can be embedded in a LOYTEC device using JavaScript in script resources, script objects and the data point interface. Learn about the basic concepts and best practices for script development on the PC and debugging on the device in order to get on the fast track to IoT integration.
12:00	Success Story: SMART Building Platform with ElioT & L-ROC Harald Störk, Björn Erb @Leicom AG
12:15	Lunch and Networking
14:00	L-STUDIO – Empowering Libraries Thomas Rauscher @LOYTEC LOYTEC provides various libraries covering building automation, room automation, lighting solutions, VAV systems and IOT integration. Requirements coming from domestic and international standardization and regulations, like AMEV and KBOB, leads us to converged libraries that evolve the implementation of future buildings. Increasing both, standardization and flexibility at the same time, will turn out as the key
	challenge for upcoming building automation libraries.
15:15	challenge for upcoming building automation libraries. Success Story:
15:15	
15:15 15:30	Success Story: Chiller Plant Manager
	Success Story: Chiller Plant Manager Juan Pablo, Jorge Pichardo @ CYVSA

Buildings under Control Symposium 2019

Thank you for visiting BUCS 2019!