PRESS RELEASE

KNX Association cvba De Kleetlaan 5 bus 11 B-1831 Brussels-Diegem Belgium

Tel.: +32 (0) 2 775 85 90 Fax: +32 (0) 2 675 50 28 info@knx.org

KNX AT LIGHT + BUILDING 2022: THE LATEST DEVELOPMENTS, INNOVATIONS AND PRODUCTS FROM THE KNX UNIVERSE IN THE SPOTLIGHT!

Press contact: Heinz Lux heinz.lux@knx.org

www.knx.org

Press material: www.knx.org/knx-en/ BRUSSELS / FRANKFURT, 26 SEPTEMBER 2022 – With a particularly strong presence at this year's Light + Building, KNX will celebrate the return of the world's most important trade fair for home and building automation and will present the latest innovations from the KNX universe at various booths (hall 12.0, B91 & C85 and hall 11.1, C92) from the 2nd to the 6th of October. From new KNX IoT products and solutions to efficient KNX energy management in smart buildings to KNX Secure, exciting highlights await the more than 200,000 expected trade fair visitors. In addition, 22 KNX members will showcase their numerous KNX innovations and KNX products at the KNX booth and more than 120 KNX members at their own booths, demonstrating the versatility and high performance of the world's leading technical standard for home and building automation.

Experience all KNX highlights live

In the KNX IoT showroom at booth B91 in hall 12.0, visitors can experience live the very first products and solutions based on the KNX IoT 3rd Party API and learn more about the now available open source KNX IoT Point API. Furthermore, various experts will be on hand to explain how energy management systems can be seamlessly integrated into buildings thanks to KNX and which features make KNX the most sustainable solution for efficient energy management. At the KNX booth C92 in hall 11.1, the focus will be on cybersecurity. Here, all trade fair visitors can get an overview of the large portfolio of KNX Secure devices, which comprehensively protect smart homes and buildings from hacker attacks. KNX Professionals will provide first-hand insights into KNX Secure and show what makes KNX a secure and reliable solution for all building types and how easy it is to integrate KNX Secure solutions.

Discover the latest ETS features and join the KNX Championship

Another highlight awaiting visitors to Light + Building 2022 is the ETS area of the central KNX exhibition stand in hall 12.0. Here, visitors can discover the latest ETS features, including the new cloud licensing model, and special offers for the popular KNX software tool: Booth visitors only will enjoy a 40% discount on ETS6 Professional cloud licences and a 50% discount on all ETS apps by KNX Association. For questions and user feedback, the ETS area offers the possibility to get in touch with the ETS6 developers. Visitors can also join the KNX Championship, which will be held daily. All KNX Championship participants will receive a 30% discount on ETS licences. In addition, they have the opportunity to win a package of ETS apps and – via a lottery – ETS6 Professional, ETS6 Home or ETS6 Lite licences.

Networking and know-how for the entire KNX community: from beginners to professionals

Light + Building with the KNX exhibition stands in hall 12.0 and in hall 11.1 offers the ideal platform for KNX professionals from all over the world to network with each other, but also to receive further training. In addition to presentations on the latest KNX developments in





PRESS RELEASE

KNX Association cvba

De Kleetlaan 5 bus 11 B-1831 Brussels-Diegem Belgium

Tel.: +32 (0) 2 775 85 90 Fax: +32 (0) 2 675 50 28 info@knx.org

Press contact:

www.knx.org

Heinz Lux heinz.lux@knx.org

Press material: www.knx.org/knx-en/ press-room

the areas of IoT, energy management and KNX Secure, numerous fascinating conference sessions and discussions with top KNX experts will open the door to a deeper dive into the world of KNX and the acquisition of specialised know-how. And for those for whom KNX is still new the "Start@KNX" area is a good starting point: KNX beginners can look forward to comprehensive and easy-to-understand introductions to home and building automation with KNX, as well as plenty of information about training offers. A special area for developers provides an overview of the development programme that KNX Association has set up for innovative companies: The new KNX startup incubator programme provides resources and visibility to startup companies committed to develop KNX IoT based solutions.

All those who do not want to miss the numerous KNX highlights at Light + Building 2022 should visit the KNX booths in hall 12.0 at B91 & C85 and in hall 11.1 at C92 from the 2nd to the 6th of October. For members of the KNX community, KNX Association offers free tickets at https://knxatlb.knx.org.

PHOTO MATERIAL

Printing of pictures permitted



Picture KNX at Light + Building 2022





PRESS RELEASE

KNX Association cvba

De Kleetlaan 5 bus 11 B-1831 Brussels-Diegem Belgium

Tel.: +32 (0) 2 775 85 90 Fax: +32 (0) 2 675 50 28 info@knx.org

www.knx.org

Press contact:

Heinz Lux heinz.lux@knx.org

Press material:

www.knx.org/knx-en/ press-room

About KNX

KNX Association is the creator and owner of the KNX technology – the worldwide STANDARD for all applications in home and building control, ranging from lighting and blind control to various security systems, heating, ventilation, air conditioning, monitoring, alarming, water control, energy management, smart metering as well as household appliances, audio/video and many more. KNX provides a single, manufacturer independent design and commissioning tool (ETS), with a complete set of supported communication media (TP, PL, RF and IP) as well as a complete set of supported configuration modes (system and easy mode). KNX is approved as a European (CENELEC EN 50090 and EN ISO 22510) and an International standard (ISO/IEC 14543-3). This standard is based upon 30 years of experience in the market. Over 500 member companies worldwide from different application domains have more than 8,000 KNX certified product groups in their catalogues. The KNX Association has partnership agreements with nearly 100,000 installation companies in 190 countries.



