KNX.ORG



Smart home and building solutions. Global. Secure. Connected.

Become a KNX Scientific Partner



What is a Scientific Partner?

The use of KNX in products for home and building control has increased considerably. As a result, the KNX Association has more than doubled it's number of members, while at the same time becoming a worldwide standard (ISO 14543-3). As a university, the addition of KNX as a topic for your student engineers will considerably increase their chances in the work place after graduation. That is why KNX values highly it's good relationship with universities, technical institutes and research institutes and has established a scheme to tighten cooperation between the KNX industry and centres of learning worldwide. This is referred to as the KNX Scientific Partnership Forum.

Advantages for becoming a member of the Scientific Forum

Show you are part of the KNX community by using the KNX Scientific Partnership logo on stationary and/or on your website.

Be listed on the KNX website as a member of the international Scientific Forum.

https://www.knx.org/knx-en/for-professionals/community/ scientific-partners/index.php

Receive a free copy of the KNX Journal circulated once a year. Present your institute's profile in the KNX Journal to the KNX community after becoming a member. The Journal is read by more than 80.000 subscribers worldwide and will provide excellent publicity, not only for your KNX-related work, but for your institute as a whole.

Receive access to the description of the KNX protocol and the various transmission media in the form of the latest version of the KNX Specifications.

Be granted access to the KNX standardized training documentation including basic, advanced and tutor course documentation.



Equip your lab with the latest version of ETS, the manufacturerindependent PC software for the design commissioning and diagnostics of KNX installations. The tutor may receive one free ETS Professional license and for his/her students up to 10 licenses of the ETS Lite. The difference between the ETS Professional license and Lite licenses lies in the fact that the Lite only allows the creation of projects with up to 20 KNX devices.

Receive free entry to the bi-annual KNX Scientific Conference.



The bi-annual KNX Scientific Event

The KNX Scientific Conference is a great opportunity for your institute to present its KNX-related work to members of the KNX industry and fellow members of the Forum. The conference is also an ideal occasion for you to network and start cooperation with industry and Forum members. Each Forum member is given the chance to host the conference which provides an excellent opportunity to also show your institute's competences and facilities.



How to proceed

In order to become a KNX Scientific Partner, the interested technical institute/university completes the online application in his personal MyKNX account (menu: My Account – Applications – Become a KNX Scientific Partner).

Cost

For the symbolic one-off fee of 500 ${\ensuremath{\in}}$ your university can subscribe to become a member of the KNX Scientific Forum.

Contact

For further information, please do not hesitate to contact KNX Association via: Tel: +32 (0)2 775 86 53 Email: scientific@knx.org For additional information, see also: https://support.knx.org/hc/en-us/sections/115000690270-KNX-Scientific-Partnership https://www.knx.org/knx-en/for-professionals/community/scientific-partners/index.php



KNX Advantages | 3



