



## Press Release

**IP500®-Alliance at security essen 2016**

### **IP500® – wireless, interoperable, smart and secure**

**At security essen 2016, IP500® Alliance presents the world's most robust and secure wireless network for commercial building automation.**

Interest in IP500 solutions has been growing worldwide because the IP500 solution is the only wireless platform for large surface buildings or areas. The interest is especially large when exceptional security is demanded. IP500 ensures that devices in applications related to safety and security, especially for fire and break-in prevention, access control, and other comfort applications can communicate with each other and can be controlled over a wireless network. The IP500® Standard is the first and only solution that is recommended by the DKE/VDI as a wireless platform for security applications (Smart Home & Building Roadmap 2.0).

At the security essen the IP500 Alliance will offer general information about the IP500 Standard as the most secure wireless, and scalable multivendor communications platform for intelligent building automation as well as information about special applications and solutions.

The following members of IP500 Alliance you can find on the booth:

- Assa Abloy Sicherheitstechnik GmbH
- MICROSENS GmbH & Co. KG / euromicron AG
- CoreNetiX GmbH
- IQuest
- TÜV Rheinland AG
- LINK GmbH



### **About the IP500 Alliance**

The IP500® Alliance is an international industry Association launched by leading manufacturers (OEMs), users and operators. The goals of the Alliance are to jointly define, develop, and provide a secure and multivendor wireless communication platform for intelligent buildings. The IP500® platform guarantees, through the application of centrally established and accepted industry norms and standards, maximum interoperability for the industry-wide cooperation of various products. The IP500® Standard is moreover the first and only solution that fulfills the most important regulations and norms for security applications. It guarantees that devices in security and safety applications like fire and break-in prevention, or access control can communicate with each other and can be controlled over a secure wireless network. The worldwide adoption of the IP500 Standard has already been realized by representatives in the USA, India, and Asia (Japan).

**Berlin, September 22, 2016**

Please send publication files copies to [pilgram@tema.de](mailto:pilgram@tema.de).

#### **Press Contact**

TEMA AG  
Hermann Josef Pilgram  
Aachener-und-Münchener-Allee 9  
D-52074 Aachen  
Tel.: +49 241 88970-610  
Fax: +40 241 88970-999  
E-Mail: [pilgram@tema.de](mailto:pilgram@tema.de)

#### **Contact IP500 Alliance**

IP500 Alliance e.V  
Sandy Queck  
Wittestrasse 30K  
D- 13509 Berlin  
Tel.: +49 30 43 572 584  
Fax: +49 - 30 - 43 572 400  
E-Mail: [info@ip500alliance.org](mailto:info@ip500alliance.org)