

Integrated Interoperability – 252 Successful BACnet Projects

New version of BACnet Catalogue of References available

Dortmund, March 11th, 2019. – The BACnet Catalogue of Reference 2019 gives an overview of 252 successful BACnet projects over the last 15 years. The broad range of applications proves that BACnet is at home in all building types – from research institutes to airports, data centers to concert arenas and hospitals to industrial parks.

These BACnet references all have one thing in common – interoperability. The ability to network products from various manufacturers frees operators and investors from dependence on individual suppliers and opens up all avenues for renewing and expanding existing systems.

Divided into ten different building types and application areas, the reference catalogue provides information about each building and its function, as well as the members of our BACnet Interest Group Europe (BIG EU) involved in the different projects. Free download is available at www.big-eu.org/en/service.

About the BIG-EU

The BACnet Interest Group Europe (BIG-EU) promotes the application of the global BACnet communication standard ISO 16484-5 in building automation and security technology in Europe. It was founded in 1998 by 18 building automation companies and currently has over 130 members from Australia, Austria, Belgium, Canada, Czech Republic, Denmark, Finland, France, Germany, Ireland, Italy, the Netherlands, Norway, Poland, Spain, Sweden, Switzerland, Turkey, United Kingdom and the USA. The objectives of the BIG-EU are the perception of European interests in the development of the BACnet standard. There is also an exchange of information with the BACnet-responsible ASHRAE committee "SSPC 135" and the American BACnet community. The group also has a joint marketing policy and qualification offer and has jointly developed technical guidelines. Further information is available at www.big-eu.org.

Press Enquiries

Bruno Kloubert, MarDirect, Dortmund, kloubert@mardirect.de, Tel. +49 231 42786731