# **DICENTIS Wireless Conference System**

Maximum flexibility. Zero interference.



Bosch introduces a **new wireless conference system** that makes conferences smoother, more enjoyable and more productive than ever before.

- Standard Wi-Fi technology for co-existence with other Wi-Fi networks.
- ▶ Smart Wireless Management to ensure interference-free wireless conferencing.
- Touch-screen Wireless Devices with built-in NFC reader for a superb meeting experience and future expandability.
- True Wireless connectivity for easy configuration and control, without the need for an additional router.
- **OMNEO ready** for future expansion with DCN multimedia systems.



## Maximum flexibility. Zero audio interference.

The innovative DICENTIS Wireless Conference System uses state-of-the-art technologies, standard Wi-Fi and smart wireless management to ensure interference-free wireless conferencing. Designed to be the most flexible discussion system available, it enables quick and easy set-up and breakdown of small meetings and larger conferences.

### **True Wireless connectivity**

True Wireless connectivity enables direct connection to the Wireless Access Point with any tablet or laptop and without the need for additional equipment, such as a router.

#### **Choice of devices**

The Wireless Device and Wireless Device Extended with capacitive touch-screen and built-in Near Field Communication (NFC) Reader enable a superb meeting experience. The functionality of the touch-screen devices can easily be enhanced through software modules.

#### Future-proof

Being OMNEO-ready, the DICENTIS Wireless Conference System can be expanded in the future with DCN multimedia systems and other OMNEO devices, resulting in a future-proof solution.



#### **Bosch Security Systems**

To learn more about the Bosch product offering, please visit www.boschsecurity.com or send an e-mail to emea.securitysystems@bosch.com

© Bosch Security Systems, 2014 Printed in the Netherlands Modifications reserved CO-EH-en-06\_F01U561069\_01 Offering quick set-up and breakdown times without impact on location, the new system is perfect for applications in multi-purpose rooms and historical buildings where a flexible wireless solution offers significant advantages.

