

Yanzi presents Internet of Things Smart Building Eco System at IDF 2015 in San Francisco

Yanzi Networks, a provider of an open wireless Internet of Things platform, is demonstrating an all-IP Smart Building solution at the Intel Developers Forum in San Francisco on August 18-20, 2015.

The solution is all-IP which means that all the wireless sensors and the wireless sensor network are based on IP standard stacks. The unique properties include industry grade security, zero-touch-provisioning and auto-configurability, over-the-air upgradeability, data stream control mechanisms to the cloud. The IP-based sensors shown include measuring temperature, motion, humidity, electricity along with HD cameras and distance control sensors.

The solution is a game changer for property managers and facility management firms, as the solution is uniquely easy and fast to install and provides accurate real-time data of how the building operates and how the building is being used. The data is enabled via open and secure APIs to cloud and analytics providers, and enables proactive property-and asset management decisions and smart automation that saves cost, enables sustainability and improves quality of service and completely new services.

The all-IP Smart Building solution is presented by Yanzi in partnership with other leading players that form an overall IoT Eco System managed by Intel Corporation. The Eco System partners at the IDF 2015 event are Intel IBM, Microsoft, Tyréns, Coor Service Management, Clavister, Sigma Connectivity and SVS Innovation.

Solutions and demos are shown at booth 104 at the first floor of the Moscone centre.

For more information, please contact:

Lars Ramfelt, CEO Yanzi Networks, +46 733 756 011, lars@yanzinetworks.com