



Yanzi - semifinalist in IPSO Challenge 2014

IPSO alliance today announced that Yanzi has been chosen as one of the semi-finalists in the IPSO Challenge 2014, one of the most prestigious Internet-of things contests in the world with Google as lead sponsor.

As a semi-finalist, Yanzi has been invited by IPSO Alliance to showcase the Yanzi Internet-of-Things software platform at the Sensors Expo & Conference in Chicago, USA June 24-25.

"We are very excited about this opportunity and look forward to the show in June", says Niclas Sahlgren.

The IPSO Alliance is a global collaborative forum, including many Fortune 500 high tech companies, each a leading player in their industry segment. IPSO Alliance serves as a thought leader for the various communities seeking to establish the Internet Protocol as the network for the connection of Smart Objects. The IPSO Alliance provides a foundation for industry growth through providing education, promoting the industry, generating research, and creating

Promoter Members: ARM, Atmel, Bosch, Cisco, Eaton, EDF, Ericsson, Freescale, GreenWave Reality, Grid Connect, Itron, Landis&Gyr, Linear Technology, Micrium, NXP SemiConductors, Oracle, SICS, Sigma Designs, Silicon Labs, Silver Spring Networks, STMicroelectronics, Tridium. For additional information please visit ipso-alliance.org

Yanzi – Internet your things!

Stockholm 30th of April 2014

With the Yanzi Internet-of-things software platform, service providers can connect billions of things to millions of users to create new exciting services and revenue streams. The cloud service delivery platform allows users to wirelessly connect devices in a true Plug & Play fashion (Patent Pending). The Yanzi software is based on open standards and makes Internet-of-things dramatically easier to develop and deploy. Our mission is to deliver real and robust Internet-of-things solutions to the customers in a record-short time to improve their business performance. Key market applications are; remote site management, smart lighting, smart & secure home and smart cities. The technology is available globally through a network of professional systems integrators and leading service providers. For additional information please visit yanzi.se.