



San Francisco, November 3, 2015

Yanzi Networks announces new IoT products at Intel IoT Insights Event

Yanzi Networks has integrated the Intel® Quark™ SE microcontroller, into the product line of sensors for the Yanzi horizontal wireless Internet of Things platform.

The processor delivers better analytics capabilities to the Yanzi IoT platform. By utilizing the processor in Yanzi Motion – a sensor for tracking motion and space utilization in a smart building, Yanzi Networks is now able to more accurately detect motion through the additional analytics capabilities. This will substantially increase the quality of data and predictions regarding utilization.

Yanzi Networks is also launching an implementation of the processor in Yanzi Plug – an energy monitoring sensor, which allows better predictive maintenance in buildings.

“The Intel® Quark™ processor provides powerful hardware accelerated analytics to run on sensors, leading to a smarter, autonomous IoT edge. This allows for increased scalability, improved battery life-time, and new capabilities resulting in decreased OPEX and total cost of ownership of IoT systems for our focus area smart buildings”, says Eva Fors, CEO Yanzi Networks.

“The Intel® Quark™ processors provide flexible, low-power computing for a wide variety of small-form-factor applications bringing low-cost connectivity, integration, and compatibility to the next wave of intelligent things, such as the Yanzi Plug and Yanzi Motion,” said Dipti Vachani, vice president, Intel Quark Solutions Division at Intel.

For more information, please contact:

Eva Fors, CEO Yanzi Networks, eva.fors@yanzinetworks.com +46 72 251 5603

About Yanzi Networks

Yanzi Networks has developed an open, fast, robust and evolutionary software and networking platform for IoT. Yanzi collaborates with the industry’s largest vendors in order to deliver value to the real estate owners and facility management companies who wish to enter the world of Smart Buildings. Yanzi Networks AB is a venture backed company with headquarters in Kista, Sweden. www.yanzinetworks.com

Intel and Intel Quark are registered trademarks of Intel Corporation in the U.S. and other countries.