



NEWS RELEASE

Essensium appoints Stephen Dunphy as Product Manager for the LOST RTL Systems product line.

Leuven, Belgium, October, 1 2009 – *Essensium N.V., a solution provider for location aware wireless sensor networks, today announced that Stephen Dunphy has joined its team to support the market introduction of its LOST Real Time Location System (RTLS) product line.*



In order to support the market introduction of the product line of Real Time Location System products based upon its LOST technology, Essensium has appointed Stephen Dunphy as product manager.

Stephen Dunphy brings 15 years of experience in different positions in the development of ASICs for wireless applications. His most recent positions before joining Essensium were in the field of WLAN and Bluetooth products, emerging wireless standards and advanced ASIC development.

Stephen will be in charge of adjusting Essensium's RTLS product offering (LOST) ensuring the optimum solutions are provided to meet customer requirements. With his broad background in wireless communications he is well placed to make a success story out of Essensium's LOST technology.

About Essensium NV

Essensium is a fabless semiconductor company located in Leuven, Belgium, that provides system-on-chip products and design services to original equipment manufacturers, design houses, and ASSP suppliers. Essensium was created as a spin-off of the nanotechnology research center IMEC in Leuven. Essensium's skills and technology focus on custom silicon for portable, wireless, and low power applications. In addition, Essensium is also working towards the development of standard products for wireless sensor networks and active RFID applications. For more information on Essensium, please visit <http://www.essensium.com>.