

## PRESS RELEASE

## Eurotech Receives 2014 M2M Evolution IoT Excellence Award

ReliaSENS 18-12 Honored for Exceptional Innovation

Amaro (Italy) – January 20th, 2015 – Eurotech, a leading supplier of embedded systems, Machine-to-Machine (M2M) platforms and Internet of Things (IoT) solutions, announced today that ReliaSENS 18-12 has received a 2014 M2M Evolution IoT Excellence Award presented by TMC and Crossfire Media.

The 2014 M2M Evolution IoT Excellence Award honors innovative products that support the availability of information being deduced, inferred and directly gathered from sensors, systems and anything else that is supporting better business and personal decisions.

ReliaSENS 18-12 is a cloud-connected, compact, easy-to-install environmental monitoring system with high precision air pollution sensors and real time data access designed to monitor traffic, industrial, construction and urban areas for temperature, gaseous pollutants, particulates, electromagnetic fields, radioactivity and sound pollution. A rugged and compact system, ReliaSENS 18-12 is the ideal solution for private and public entities that need to get real-time, 24/7 data that scales from a single device to a large monitoring network.

"ReliaSENS gives users reliable environmental data with a simple user interface and 24/7 access so they can act on the information in real time and adjust accordingly. The system is designed for both fixed and mobile installations ranging from airports to construction sites to hospitals. Seamlessly embedded with Everyware Cloud, Eurotech's cloud-based IoT/M2M Integration Platform, ReliaSENS 18-12 offers a simple interface to manage the device and access the data," said Robert Andres, Chief Marketing Officer, Eurotech. "This makes it a very effective and easy to integrate environmental monitoring solution from industrial customers to municipalities."

The Web GUI of ReliaSENS allows to set thresholds and automatic alerts (e.g. SMS, E-Mail, Twitter, etc.). Moreover, the system generates metrics such as hourly and daily averages of the sensors' data. Such data can be easily exported and integrated with existing IT systems to perform statistical analyses and to identify spatial and time patterns related to pollutant generation and propagation. With a compact 180x360x150mm form factor, ReliaSENS can operate at temperatures from -20°C to 50°C. GPS is built-in and connectivity options include 3G, WiFi, and Ethernet.

"It is my pleasure to recognize ReliaSENS with a M2M Evolution IoT Excellence Award for its excellence in innovation," said Carl Ford, CEO & Community Developer, Crossfire Media. "As a leader in this rapidly evolving industry, I look forward to seeing Eurotech's future successes.

The winners of the 2014 M2M Evolution IoT Excellence Award will be highlighted in the first quarter edition of M2M Evolution Magazine and on www.m2mevolution.com.





## About Eurotech

Eurotech (ETH:IM) is a global company that integrates hardware, software, services and expertise to deliver embedded computing platforms, M2M integration platforms and IoT enabling solutions to leading OEMs, system integrators and enterprise customers for successful and efficient deployment of their products and services. Drawing on concepts of minimalist computing, Eurotech lowers power draw, minimizes physical size and reduces coding complexity to bring embedded platforms, sub-systems and ready-to-use devices to market, specializing in transportation, industrial, security, logistics and medical segments. By combining domain expertise in wireless connectivity as well as communications protocols, Eurotech architects platforms that simplify data capture, processing and transfer over unified communications networks. Learn more about Eurotech at <a href="https://www.eurotech.com">www.eurotech.com</a>.

## Company contacts:

Investor relations Andrea Barbaro Tel. +39 0433 485411

e-mail: andrea.barbaro@eurotech.com

Corporate Press Office Cristiana della Zonca Tel. +39 0433 485411

e-mail: cristiana.dellazonca@eurotech.com