

Space Applications Catapult Uses Eurotech M2M Integration Platform to Enable Satellite Technology

Everyware Cloud and Multi Service Gateway Edge Devices will provide an Open Framework to Build and Test Satellite Applications

Amaro (Italy) – August 8th, 2013 – Eurotech, a leading supplier of embedded technologies, products and systems, today announces the Space Applications Catapult, a UK government-funded technology incubator, has purchased a suite of Eurotech’s multi service gateway edge devices and the Everyware Cloud machine-to-machine (M2M) integration platform to provide new businesses and entrepreneurs with the infrastructure to develop and test new technology and applications.

The Space Applications Catapult (<https://sa.catapult.org.uk>) was established by the Technology Strategy Board and focuses on satellite technology applications. Eurotech is providing a walled garden version of the Everyware Cloud platform, along with multi service gateway edge devices to create an open framework for clients to build and test Machine to Machine and Internet of Things applications.

“An effective middleware platform that does the heavy lifting for security, connectivity and device management is a fundamental requirement for building applications that will become part of the Internet of Things,” said John Bourke, Head of Systems and Services at the Space Applications Catapult. **“The Everyware Cloud also provides real time data exchange and a repository for data mining, giving us an off the shelf solution that provides everything our clients need to concentrate on their applications and bring them to market quickly.”**

About Eurotech

EUROTECH spa
Via F. Solari, 3/A 33020 Amaro (UD) - ITALY
Tel. +39 0433 485411 – Fax. +39 0433 485455
ir@eurotech.com

www.eurotech.com

Eurotech (ETH.MI) is a global company that integrates hardware, software, services and expertise to deliver embedded computing platforms and sub-systems 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 sensors, embedded platforms, sub-systems, ready-to-use devices and high performance computers to market, specializing in defense, transportation, industrial 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 www.eurotech.com.

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