

Eurotech will provide passenger counters for the Grand Paris Express metros

As part of the deployment of the Grand Paris Express, Eurotech is collaborating to develop the CAVE application “Automatic Counting of Passengers” for the future metro lines 15, 16 and 17.

Amaro (Italy), 27 June 2019 - Eurotech France S.A.S., the French subsidiary of the Eurotech Group, a long-standing supplier of embedded technologies and leader in the implementation of solutions dedicated to the Industrial Internet of Things (IIoT), announces today that it has been selected by Thales as a supplier of embedded hardware and IoT software for the CAVE project “Automatic Counting of Passengers” of the new Grand Paris Express metro lines 15, 16 and 17. The entire project represents for Eurotech the supply of a minimum of 1400 passenger counters, with potential additional tranches for a total up to 4250. No other financial details have been disclosed.

This project aims to know in real time the number of wagon users at each station to feed mobility applications and then to improve transport services through a detailed analysis of all the data collected about passengers flows.

In addition to using the PoE version of Eurotech’s DynaPCN passenger counter, the solution is based on ESF (Everyware Software Framework) for the on-board software for data collection and remote configuration, and EC (Everyware Cloud) for the ground software to enable Société du Grand Paris to securely access passenger counting information and to use this data internally or by sharing it externally.

“We are honoured to have been selected by Thales and Grand Paris to provide the passenger counting subsystem based on our DynaPCN passenger counting sensor combined with our ESF and EC software” comments Isabelle Jarniou, Managing Director of Eurotech France. “Eurotech offers modular systems and software to enable the real time monitoring of important assets; we are delighted to partner with THALES in the contract they have won and for which we will combine our IoT technologies with our expertise in the rail sector. This project adds to the list of national and international projects where Eurotech solutions are selected for their innovative lead, state-of-art security and ease of adaptation to specific project needs”.

ABOUT EUROTECH

Eurotech (ETH:IM) is a multinational that designs, develops and supplies Internet of Things solutions, complete with services, software and hardware, to the leading system integrators and to large and small companies. By adopting Eurotech's solution, customers gain access to the most recent open-source software stacks and standards, flexible and rugged multiservice gateways and sophisticated sensors in order to collect data from the field and make them usable for corporate processes. In collaboration with a large number of partners of a world ecosystem, Eurotech contributes toward building the vision of the Internet of Things by supplying complete solutions or single "best-in-class" building blocks, from managing devices and data to the connectivity and communication platform as well as from the smart peripheral devices to the smart objects, with business models appropriate for the world of modern enterprise. For more information on Eurotech, please visit www.eurotech.com.

Company contacts:**Investor Relations**

Andrea Barbaro

Tel. +39 0433 485411

email: andrea.barbaro@eurotech.com**Communications Office**

Giuliana Vidoni

Tel. +39 0433 485411

e-mail: giuliana.vidoni@eurotech.com