

Eurotech joins Arm Project Cassini bringing its edge software and hardware components and its decade of expertise in edge deployment

Eurotech's IoT Edge components perfectly fit the purposes of Project Cassini, providing the benefits of fully tested and validated edge technologies

Amaro (Italy), November 4th, 2020 – Eurotech, a leading provider of rugged and industrial-grade embedded boards and systems, edge computing platforms and Internet of Things (IoT) enablement solutions announced it has joined the [Arm® Project Cassini Initiative](#).

To unlock the value of IoT, Arm is committed to investing in and working with the ecosystem on developing platform standards that enable the deployment of cloud-native software stacks across the edge with Project Cassini.

Eurotech has been delivering hardware & software building blocks to deploy [embedded systems](#), [edge computing platforms](#) and [Internet of Things \(IoT\)](#) solutions for almost three decades. Eurotech has accumulated a vast amount of experience and expertise in hardware, software, and services to address many of the challenges in different IoT vertical markets. Edge computing enables systems to perform data processing at the edge of the network, near the source of the data. This reduces the communications bandwidth needed between sensors and the central data center by performing analytics and knowledge generation at or near the source of the data. The enterprise-ready IoT Edge Framework [Everyware Software Framework \(ESF\)](#) is a high-level, multi-platform, and flexible application development environment for edge computers and IoT gateways. Everyware Software Framework bridges the physical world to the digital world.

“We are honored to be a part of the Project Cassini ecosystem and work with the industry leader Arm,” said Eurotech’s CP&MO, Giuseppe Surace, “The tested and validated integration of Eurotech’s IoT Edge building blocks perfectly fits the final goal of Project Cassini, ensuring that customers can leverage the full benefits of proven edge technology, readily available for demanding applications”.

“Project Cassini is designed to unleash edge compute innovation by accelerating the deployment of workload-optimized Arm-based platforms,” said Mohamed Awad, vice president, IoT Business, Arm. “Incorporating Eurotech’s expertise in embedded and industrial systems is another step forward in delivering the Project Cassini vision of enabling cloud native software across a diverse and secure edge ecosystem.”

About Eurotech

Eurotech (ETH:IM) is a multinational company that designs, develops and supplies Edge Computers and Internet of Things (IoT) solutions – complete with services, software and hardware – to system integrators and enterprises. By adopting Eurotech solutions, customers have access to IoT building blocks and software platforms, to Edge Gateway to enable asset monitoring and to High Performance Edge Computers (HPEC) conceived also for Artificial Intelligence (AI) applications. To offer increasingly complete solutions, Eurotech has activated partnerships with leading companies in their field of action, thus creating a global ecosystem that allows it to create "best in class" solutions for the Industrial Internet of Things. [Learn more](#)

CONTACTS**Eurotech Corporate Communication****Giuliana Vidoni**

+39 0433 485 462

giuliana.vidoni@eurotech.com