

Azul Systems teams with Eurotech to provide Open Source Java on Eurotech Embedded Boards and Edge Computing Devices

Eurotech Java-based embedded devices support Azul Zulu Embedded builds of OpenJDK for systems based on x86 and Arm® processors

AMARO (Udine, Italy), March 4th, 2019 – Eurotech, a long-time leading provider of embedded computing systems and leader in the Internet of Things (IoT) enablement, today announced a new initiative with Azul, leader in Java runtime solutions. By working together Azul and Eurotech are able to deliver tested, certified, 100% open source builds of OpenJDK for Java developers building solutions on Eurotech hardware devices.

Zulu Embedded Overview

Azul Systems has been shipping Zulu Embedded builds of OpenJDK since 2014, with millions of copies deployed worldwide in a wide variety of embedded, OEM and IoT use cases. Zulu Embedded is available in multiple form factors and distribution types supporting x86, Arm, MIPS, PowerPC, and SPARCv9 processors. Developers can build and run Zulu Embedded Java applications on all major Linux distributions as well as Windows, QNX, and macOS.

Eurotech Embedded Solutions Overview

Eurotech designs and delivers IoT building blocks and solutions including embedded computers, IoT gateways, IoT device middleware, IoT cloud platform software for device & embedded application management and professional services to meet the requirements of partners and customers worldwide.

Deep industry expertise and capabilities allows Eurotech to apply, combine and/or customize technologies and solutions to support OEMs, system integrators and enterprise customers so that their products and services achieve both short time to market and cost savings benefits. Its products and services excel in industrial, transportation, smart energy, smart city, healthcare, and general IoT/M2M environments.

Perspectives on the new Azul Systems initiative with Eurotech

“Adding Azul in our rich ecosystem of partners brings to our customers another technology block that help to meet their needs for smart embedded solutions,” said Giuseppe Surace, Chief Products and Marketing Officer at Eurotech. “By working closely with companies like Azul, our customers can select

the right partners to deliver all the building blocks, wrapped up into a full solution, required to create embedded IoT services and applications.”

About Eurotech

Eurotech (ETH:IM) is a global company that designs, creates and delivers full Internet of Things solutions, including services, software and hardware to leading systems integrators and enterprises large and small. With Eurotech's solutions in place, clients have access to the latest open source and standardized software stacks, flexible and rugged multi-service gateways and sophisticated sensors to bring actionable data from the field into business operations. Working with world-class ecosystem partners, Eurotech delivers on the promise of the Internet of Things either from end to end, or with best in class building blocks, including device and data management, connectivity and communication platform, intelligent edge devices and smart objects following business models that fit today's business world. Learn more about Eurotech at www.eurotech.com

About Azul Systems

Twitter: [@azulsystems](https://twitter.com/azulsystems)

Azul Systems, the industry's only company exclusively focused on Java and the Java Virtual Machine (JVM), builds fully supported, certified standards-compliant Java runtime solutions that bring the power of Java to the enterprise, cloud, and embedded/IoT. Zing is a JVM designed for enterprise Java applications and workloads that require any combination of low latency, high transaction rates, large working memory, and/or consistent response times. Zulu is Azul's certified, freely available open source build of OpenJDK with a variety of flexible support options, available in configurations for the enterprise, cloud, as well as custom and embedded/IoT devices. For additional information, visit www.azul.com

Corporate Communication

Giuliana Vidoni

+39 0433 485 462

giuliana.vidoni@eurotech.com