

Informazione Regolamentata n. 2358-33-2025

Data/Ora Inizio Diffusione 15 Maggio 2025 13:05:07

Euronext Star Milan

Societa' : SECO

Identificativo Informazione

Regolamentata

205725

Utenza - referente : SECON04 - -

Tipologia : REGEM

Data/Ora Ricezione : 15 Maggio 2025 13:05:07

Data/Ora Inizio Diffusione : 15 Maggio 2025 13:05:07

Oggetto : Clea's integration with Raspberry Pi provides

customers a reference for enabling scalable

Industrial IoT

Testo del comunicato

Vedi allegato







PRESS RELEASE

Clea's integration with Raspberry Pi provides customers a reference for enabling scalable Industrial IoT

Arezzo, May 15th, 2025 – SECO's Clea is now readily available through Raspberry Pi OS — a development shared by Raspberry Pi that opens a new range of opportunities for industrial innovation. As highlighted on the official Raspberry Pi website, starting from today users can now connect to a Clea instance through a streamlined setup process on Raspberry Pi OS, allowing industrial users to accelerate development and scale with confidence.

As a key milestone in the strategic partnership signed in November 2024, this achievement highlights how swiftly the collaboration is delivering value to industrial customers by breaking down barriers to deploying secure, intelligent, and production-ready IoT solutions. With over 60 million Raspberry Pi units sold globally, it is one of the world's most widely adopted computing platforms, backed by a dynamic community of developers and integrators who continually drive its growth. By joining forces, the two companies are enabling industrial developers and system integrators to achieve faster time-to-market, simplify integration processes, and seamlessly transition from prototype to deployment.

"Industrial developers want to move fast without compromising reliability or security," said Fausto Di Segni, SECO's European Head of IoT and AI. "By making Clea available natively in Raspberry Pi OS, we're removing friction from the development process and enabling a faster path to scalable, production-grade IoT solutions."

This initiative underscores SECO's prominent position in data-driven IoT applications, connected device management and edge AI — and reinforces Clea's positioning as a modular, cloud-native software suite trusted by industrial OEMs worldwide. With Raspberry Pi's platform-level support, Clea is now more widely deployed than ever, enabling SECO's partners and customers to build and scale IIoT solutions on one of the world's most widely adopted computing platforms.

This collaboration also builds on the successful launch of SECO's Pi Vision 10.1 CM5, a rugged HMI designed around Raspberry Pi's Compute Module 5, which can now conveniently connect to a Clea instance and immediately start producing valuable business and operational insights. Purpose-built for industrial environments, it showcases the power of the combined solution stack and provides a turnkey reference for customers moving toward production deployment.







PRESS RELEASE

SECO

SECO (IOT.MI) is a high-tech company that develops and manufactures cutting-edge solutions for the digitalization of industrial products and processes. SECO's hardware and software offerings enable B2B companies to easily introduce edge computing, Internet of Things, data analytics, and artificial intelligence to their businesses. SECO's technology spans across multiple fields of application, serving more than 450 customers across sectors such as medical, industrial automation, fitness, vending, transportation, and many others. Through live monitoring and smart control of in-the-field devices, SECO solutions contribute to low environmental impact business operations via a more efficient use of resources.

For more information: http://www.seco.com/

Contacts

SECO S.p.A.
Clarence Nahan
Head of Corporate Development & Investor Relations
Tel. +39 0575 26979
investor.relations@seco.com

Raspberry Pi

Headquartered in Cambridge, UK, Raspberry Pi's mission is to put high-performance, low-cost, general-purpose computing platforms in the hands of engineers and enthusiasts and all over the world. Raspberry Pi is a full-stack engineering organisation, with research and development capabilities spanning the entire value chain, from semiconductor IP development, through semiconductor and electronic product design to software engineering and regulatory compliance. The high performance, low cost, and physical robustness of Raspberry Pi products make them suitable for a wide range of applications, across three distinct markets: Industrial and Embedded, Enthusiast and Education and Semiconductors. To date, over 60 million units have been sold.

For more information: www.raspberrypi.com roger.thornton@raspberrypi.com Fine Comunicato n.2358-33-2025

Numero di Pagine: 4