

CYBERSECURITY: EXEIN-SECO SIGN AN INDUSTRIAL PARTNERSHIP

Exein solutions integrated into SECO products to strengthen the level of security of their hardware/software components

ROME/AREZZO, ITALY, March 17, 2022 /EINPresswire.com/ -- SECO SpA ("SECO") and Exein SpA ("Exein") announce the start of an industrial partnership to introduce, into SECO devices, a software solution specifically dedicated to the cybersecurity and the strengthening of the protection and security levels of SECO's edge-to-AI offering.



Exein, a leading company in the embedded security based in Rome and San Francisco, has developed the first security ecosystem for the IoT devices development and management cycle:

“

Thanks to the solution developed by Exein, we are able to give our customers a secure-by-design solution, with a SaaS model allowing them to modulate their investments in the cybersecurity field”

Massimo Mauri, CEO of SECO

an innovative, open-source solution that, thanks to proprietary and on-edge Artificial Intelligence algorithms, allows to detect and neutralize cyber threats, timely defining corrective actions to be undertaken without compromising the operation of the on-field devices.

Exein's solutions will be made available to SECO clients as an additional service to the edge computing and AI functionalities offered by CLEA, based on a modular Software-as-a-Service (SaaS) model to allow the customers to design personalized and high value-added offers to their own final users.

In particular, the Pulsar and Cosmo solutions by Exein will be available by-design on all the SECO hardware and software products starting from September 2022, with the possibility to extend the installation of the cybersecurity package to the devices already installed on the field.

“We are enthusiastic to start this partnership with SECO. In these months, we have been working very hard on integrating our solutions, in particular Pulsar, an XDR specifically developed for IoT devices. SECO’s solutions have proved to be at the top of this sector, and this has made integration between each other’s solutions much easier. Combining performance and security, the Exein-SECO partnership creates a new paradigm into the IoT offering at a worldwide level”, said Gianni Cuzzo, CEO of Exein.

“Adding value to the products of our customers has always been at the core of our strategy. In a world where more and more devices are connected with each other and with the cloud, for every company it is paramount to increase the level of protection of their data. Thanks to the solution developed by Exein, we are able to give our customers a secure-by-design solution, with a SaaS model allowing them to modulate their investments in the cybersecurity field”, said Massimo Mauri, CEO of SECO.

SECO

SECO (IOT.MI) develops and manufactures cutting-edge technological solutions, from miniaturized computers to fully customized integrated systems combining hardware and software. SECO also offers Clea, a proprietary end-to-end IoT-AI analytics software suite, made available on a SaaS basis, that allows clients to gather insightful data from their on-field devices in real time. SECO employs almost 800 people worldwide and operates through 5 production plants, 9 R&D hubs and sales offices in 9 countries. SECO serves more than 300 blue-chip customers which are leaders in their respective fields, including Medical, Industrial Automation, Aerospace & Defense, Fitness, Vending and many other sectors. SECO R&D capabilities are further enhanced by long-lasting strategic partnerships with tech giants and collaborations with universities, research centers, and innovative start-ups. Corporate social responsibility is part of the strategy of SECO, that undertakes several actions to reduce its environmental footprint and increase its impact on its people and local communities.

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

Exein

Exein operates in the cybersecurity sector, with the goal of developing the first ecosystem for the embedded security. Operating between the Rome and San Francisco offices, the Exein team is made by engineers and researchers specialized in security, embedded systems development and machine learning. Exein developed Pulsar, the first Extended Detection and Response (XDR) system, specifically designed to ensure performance and security of the IoT devices. Exein also developed Cosmo, a SaaS solution allowing to autonomously evaluate the cybersecurity posture of IoT devices, directly on the field and without the access to the source code. Every day the solutions developed by Exein make more than 600.000 devices secure and are adopted by more than 20.000 developers worldwide. Exein is supported in its growth by a group of institutional

investors including United Ventures, eCapital and Future Industry Ventures.

For more information: <https://www.exein.io/>

Marco Parisi, Head of Investor Relations

SECO

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/565751963>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.