

## PRESS RELEASE

## RELATECH: PARTICIPATES IN THE IEEE CyberSciTech/ PICom/ DASC/ CDBCom 2022 INTERNATIONAL CONFERENCE DEDICATED TO THE THEMES OF CYBER PHYSICAL SYSTEMS, PERVASIVE INTELLIGENCE AND CLOUD COMPUTING, BIG DATA, IOT, ARTIFICIAL INTELLIGENCE AND METAVERSO

## 12-15 September 2022 Falerna - Calabria

Milan, 12th September 2022

Relatech S.p.A., Digital Enabler Solution Knowledge (DESK) Company and innovative SME listed on the Euronext Growth Milan market (Ticker: RLT), announces that, on 12-15<sup>th</sup> September, it will participate in the IEEE CyberSciTech/PICom/DASC/CDBCom 2022 International Conference dedicated to frontier technologies Cybersecurity, Cloud computing, Big Data, IoT, Artificial Intelligence, metaverse, robotics and more, which will take place in physical mode at the Eurolido Hotel in Falerna (CZ).

Relatech will take part in a round table entitled 'Networked Cyber-Physical Systems', in which Eng. Angelo Aloia, Chief Innovation & Marketing Manager, in addition to presenting the Group's activities in the technical-scientific world, will propose Relatech's vision of the future of Smart Factories and Industry4.0 and in particular the role of A.I., IoT, Edge and Cybersecurity technologies. This participation confirms how research and development is fundamental to the Relatech Group. Relatech, through its in-house research hubs and thanks to its solid ecosystem of scientific partnerships with universities and research centres, constantly invests in developing cutting-edge digital solutions that meet market needs.

The scientific programme of the conference, directed by Prof. Giancarlo Fortino of Unical, part of the Relatech scientific ecosystem, includes plenary sessions, workshops, round tables and keynotes, with international sector specialists, on 'hot' topics ranging from mobility, Internet of Things security, wearable robotics, pervasive intelligence, to the new frontiers of cloud computing in the metaverse.



Prof. Fortino, who is among the most cited computer science researchers in the conference topics, said: "The richness and importance of the topics covered places the event among the most important conferences on the national and international scene in 2022. In addition, the topics covered, in particular the Internet of Things, Artificial Intelligence, computer system security, and Industry 4.0, are fully in tune with the PNRR projects in which the University of Calabria is involved: the Ecosystems of Innovation - Tech4You project, and the extended partnerships, in particular that of AI and Cybersecurity."

More information on the conference is available on the dedicated website at the link.

This press release is online at www.relatech.com (Investor Relations/Press Release section).

\*\*\*

Relatech (ticker RLT ISINIT0005433740), Digital Enabler Solution Knowledge (DESK) Company, listed on Euronext Growth Milan since June 2019, is present on the market with innovative solutions dedicated to the digital transformation of companies. Relatech is an innovative SME focused on customers looking for the most innovative solutions, becoming a strategic partner for digitization and ICT services. Relatech constantly invests in Open innovation with an extensive R&D activity carried out internally and numerous partnerships with the main Italian Universities and research centers. Thanks to its digital platform and cloud based RePlatform, it provides services and develops innovative digital solutions in frontier technologies of Digital Enabler, such as Cloud, Cybersecurity, Blockchain, Big Data, Machine Learning, Artificial Intelligence, Internet of Things.

## **Contacts**

**ISSUER** 

Relatech S.p.A. - Investor Relations

Gianluca Rossi | <u>investor@relatech.com</u> | T: +39 02 2404909 | Via Ercole Marelli, 165 - 20099 Sesto San Giovanni (MI)

**EGA & SPECIALIST** 

BPER Banca S.p.A. | relatech@bper.it | T: +39 02 7274 9229 | Via Gaetano Negri, 10 - 20123 Milan

INVESTOR & MEDIA RELATIONS ADVISOR

IR Top Consulting | ir@irtop.com | T: + 39 02 4547 3883/4 | Via Bigli, 19 - 20121 Milano