

## POLITECNICO DI TORINO, FONDAZIONE BRUNO KESSLER, ENEA, ENGINEERING, FINCANTIERI, REPLY, TIM AND TISCALI ALLIED FOR A CLOUD-TO-EDGE INFRASTRUCTURE

Italian industry and research join forces in the leading European project on digital and industrial policy funded by the EU

## Cagliari, 16 December 2024

Italian industry and research are teaming up in the leading European digital policy project. **Politecnico di Torino, Fondazione Bruno Kessler, ENEA, together with Engineering, Fincantieri, Reply, TIM and Tiscal**i will create a **shared testing environment aimed at enhancing the outcomes** of <u>BRA</u>, the project funded by the European Union **as part of the IPCEI program** (Important Project of Common European Interest). The goal is to promote the interoperability and integration of cloud offerings in Europe, increase public and private investments in Edge and Cloud technologies, and facilitate the entry of new companies into the market, thereby fostering the growth of the ecosystem.

In December 2023, the European Commission authorized the implementation of the first IPCEI focused on technologies aimed at building a European value chain for Cloud Infrastructure and Services (CIS), with state aid amounting to over  $\leq 1.2$  billion across Europe, approximately  $\leq 409$  million of which was allocated to Italy.

This initiative represents a further step in the collaboration between industry and research in Italy, enabling **both Italian and international companies to experiment with and integrate innovative technological solutions specific to various sectors** and, more broadly, to the industrial domains in which they operate, leveraging the Edge platforms developed by the partners. Collaboration is, in fact, one of the fundamental technological enablers of the IPCEI-CIS project, designed to create a seamless continuum between the cloud resources of the various partners involved.

The testing environment will provide a **shared platform where each partner can leverage, in an integrated manner, the resources developed by all members of the group** to conduct experiments, feasibility studies, and project validations. This collaborative approach also aims to optimize efficiency, accelerate the development of advanced technological solutions, and amplify their adoption during future phases of product industrialization.

This phase of collaboration represents the first step toward the commercial use of the project's outcomes, outlining a model that can be further expanded. Through this testing environment, in fact, it will be possible to certify the validity of complex projects in a shared context, unlocking new opportunities for the development and adoption of cutting-edge technological solutions.

## Press Office - Ilenia Loi 070/46011 - <u>ilenia.loi@tiscali.com</u>

## About Tessellis

Tessellis S.p.A. (listed Euronext Milan: TSL) is the holding company of the Group formed by the merger of Linkem Retail and Tiscali S.p.A. It includes among its business areas that of Tiscali Italia S.p.A., a national operator among the first in the ultrabroadband segment (FWA - Fixed Wireless Access and FTTH - Fiber To The Home), the portal www.tiscali.it, one of the main Italian news portals, with about 8 million visitors per month to its credit, as well as the advertising concessionaire Veesible S.r.l..