September/October Newsletter



News

## FLUIDOS DELIVERABLE D2.1 SCENARIOS, REQUIREMENTS AND REFERENCE ARCHITECTURE



The FLUIDOS Deliverable "D2.1 Scenarios, Requirements and Reference Architecture" which presents an architectural framework for creating a computing continuum spanning multiple technological domains and administrative boundaries. The document provides an exhaustive analysis of the state-of-the-art in various areas, such as single-node architecture, computing continuum, security, and energy.

## **Read more**

# FLUIDOS PRESENTS VISION FOR SECURE AND INTELLIGENT 5G AND BEYOND NETWORKS AT IEEE SYMPOSIUM 2023

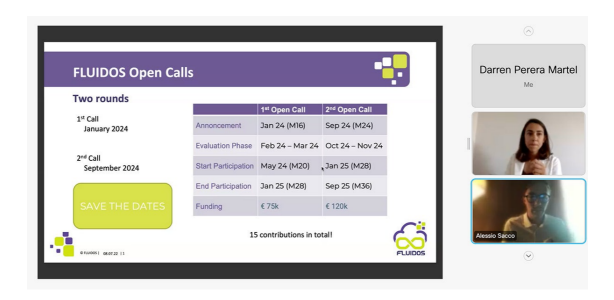


Between 10-12 July 2023 in Bucharest – Full Professor at the Department of Information and Communication Engineering, University of Murcia, Antonio Skarmeta, represented the FLUIDOS project at the 22nd IEEE International Symposium on Parallel and Distributed Computing. As one of the keynote speakers, Antonio outlined his vision for the future of networks, emphasizing the significance of security enforcement and intelligent management to address the challenges presented by the heterogeneous landscape of 5G and Beyond technologies.

**Read more** 

## FLUIDOS PROJECT TAKE PART IN AIOTI WEBINAR

## EXPLORING IOT OPEN CALL PROJECTS



On 7 June 2023 – The FLUIDOS project, a pioneering initiative in the realm of cutting-edge technology, garnered significant attention during the recent AIOTI webinar on IoT Open Call Projects. The webinar aimed to shed light on the six Meta OS projects, including FLUIDOS, which are focused on building cutting-edge net operating systems.

### **Read more**

Discover

## INNOVATING MANUFACTURING: UNLEASHING THE POWER OF CLOUD-EDGE-IOT



July 10 saw the organisation of the webinar "Cloud-Edge-IoT Innovations in Manufacturing". The event explored the transformations witnessed by the manufacturing industry in recent years, providing in-depth market and industry insights for the manufacturing sector, specifically focusing on cloud-edge-IoT use cases. It also provided valuable information and knowledge to navigate the evolving manufacturing landscape and unlock this sector's true potential of the Cloud-Edge-IoT continuum. The event was co-organised with the Meta Operating Systems projects of the EUCEI Community aerOS and FLUIDOS.

Read report

## WWW.FLUIDOS.FU







The **FluiDOS** newsletter and portal are run by the **FluiDOS** project. **FluiDOS** has received funding from the European Union's Horizon Europe research and innovation programme under the Grant Agreement no **101070473**. The content of these products don't represent the opinion of the European Union, and the European Union is not responsible for any use that might be made of such content.

© 2022-2025 FluiDOS



We thank you for your interest in the FluiDOS. You receive this email because you provided your consent through a service powered by FluiDOS, such as the FluiDOS website.

