

PoDIUM Webinar

A Multi-connectivity approach for CCAM Services: PoDIUM's architecture platform

30 November 2023, 11:00-12:00 CET

PoDIUM is an EU-funded project that aims to identify and assess the connectivity and cooperation enablers to achieve higher levels of automation. To reach this ambitious goal, PoDIUM is enhancing key Physical and Digital Infrastructure (PDI) technologies with a focus on multi-connectivity, hybrid data management, software integrity, and data truthfulness. The five use cases that will be tested and validated in real-life conditions in the three project Living Labs in Germany, Spain, and Italy will use as a reference the PoDIUM platform architecture to ensure the interoperability of the specific technologies they aim to enhance, including networks and software components. This webinar will provide a comprehensive overview of PoDIUM's High-level Architecture Platform, exploring its common aspects such as communication, functionalities, data exchanges, IT environment and software integrity and data truthfulness.

Topic	Speaker
Agenda of the day	Sevi Christoforou - ICCS
Short Introduction to the project	Lazaros Gkatzikis - ICCS
PoDIUM's High-level Architecture Platform: An Overview	Michael Buchholz - UULM
Communication	Amr Rizk - UDE
Functions interaction and Data flow & Storage	Jorge Suárez Luque - ETRA
IT environment and Software integrity & data truthfulness	Guido Alejandro Gavilanes Castillo - LINKS
Q&A	ALL

[Register here](#)