OUR CONSORTIUM

11 partners including RTOs, universities, small and large companies, from 8 Member or Associated Member States, collaborating to advance research in 6G.

FOLLOW US AND GET IN TOUCH !



LUXEMBOURG INSTITUTE OF SCIENCE AND TECHNOLOGY

ເງຍ

ubiwhere

VIAVI



TECHNISCHE UNIVERSITÄT

DRESDEN



A<mark>(</mark>elleran















@6Gtwin

Project coordinator Sébastien FAYE

Luxembourg Institute of Science and Technology (LIST)

Communication manager

regis.decorme@r2msolution.com

sebastien.faye@list.lu

Regis DECORME

R2M Solution France

6g-twin.eu



6G-TWIN

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or Smart Networks and Services Joint Undertaking. Neither the European Union nor the granting authority can be held responsible for them.



Integrating Network Digital Twinning into Future Al-based 6G Systems





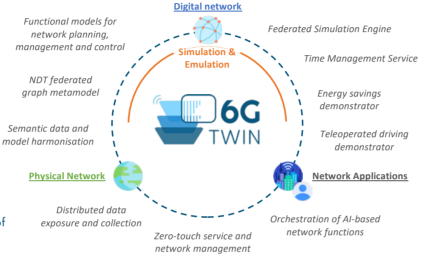
CONCEPT AND OBJECTIVES

DEMONSTRATORS

Enabling a Cyber-Physical Continuum for Next-Generation 6G Systems

Networks are becoming increasingly complex and distributed, requiring a large variety of technologies to operate. With 6G, which is now on the horizon for around 2030, it is essential to design, experiment and standardize new network architectures with more intelligence and automation.

6G-TWIN will provide the foundation for the modesign, implementation and validation of an Al-native reference architecture for 6G systems that incorporates Network Digital Twins (NDT) as a core mechanism for the end-to-end, real-time optimisation, management and control of highly dynamic and complex network scenarios.





Federated and Al-native network reference architecture that integrates multiple NDTs for real-time data analytics and decision-making.

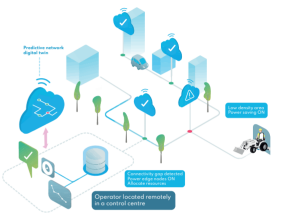
> On-the-fly AI approaches for orchestrating network functions (NF) and services (NS).

 AI-based NF/NS for data analytics and/or decision-making to optimise network performance.

Accurate, reliable, open and secured modelling and simulation framework for testing the 6G architecture.

1. Teleoperated driving

NDT solutions to anticipate the network behaviour that could face a teleoperated vehicle prior to its departure, to ensure an extreme quality of service and availability of the network resources all along its journey (i.e., **predictive** DT).



2. Energy savings

NDT solutions to adapt the network behaviour in near real time with the objective to optimise the overall, end-to-end energy efficiency of the network (i.e., **reactive** DT).

