

WHAT IS 5G-STARDUST?

5G-STARDUST is a Horizon Europe Research and Innovation project aimed at delivering a fully integrated 5G-NTN autonomous system with novel self-adapting end-to-end connectivity model for enabling ubiquitous radio access.

The project will design, develop and demostrate a flexible satellite system integrated with the terrestrial infrastructure and will produce an innovative framework to support the operation of multi-orbit constellations, with transparent and regenerative space nodes, to deliver 5G/6G NTN services.

Finally, the final project output will be to prove the integration of **OBP-NTN** with terrestrial networks by means of TRL5 demonstrations.

OUR OBJECTIVES

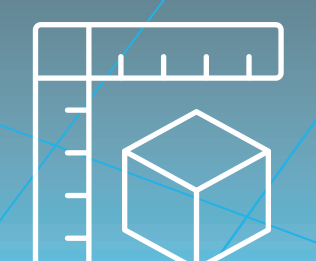
To define an integrated terrestrial-satellite network building on 5G-compliant regenerative satellite payloads, enabling cost-effective connectivity in un(der)served areas.



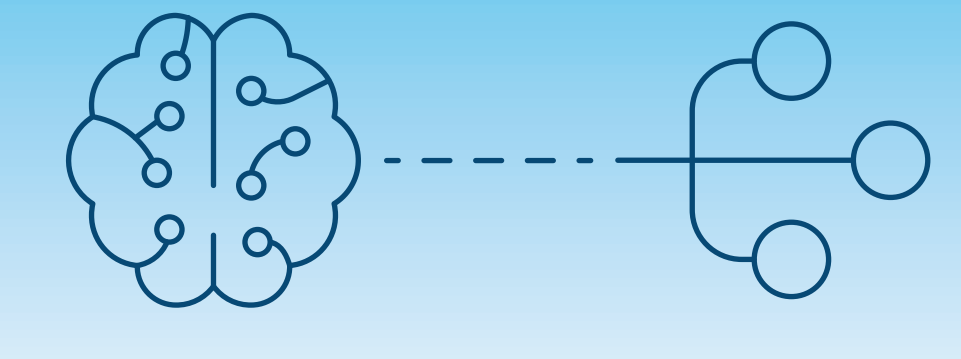


To ensure a more efficient user connectivity concept by providing geographic coverage according to user- centric approaches (i.e. cell-free strategies)

To define a self-organised end-to-end network architecture able to adapt to diverse verticals' requirements and to time-varying network operations (e.g., data traffic loads and topology changes)

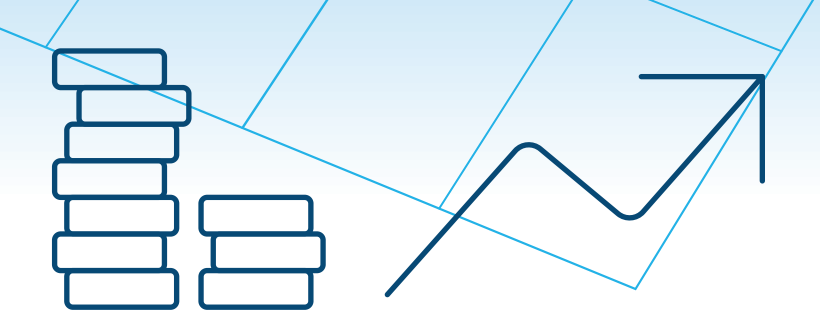






To provide end-to-end network flexibility by means of data driven Al-based multi-connectivity and resource allocation strategies

To guarantee cost reduction and capability to scale up the integration of satellite with terrestrial infrastructures to efficiently manage the deployment and operation of massive capacity networks

























5G-STARDUST











