CENTRIC leverages Al techniques through a topdown, modular approach to wireless connectivity that puts the users' communication needs and environmental constraints at the center of the network stack design, yielding the **AI-enabled Air-Interface (AI-AI)**.



Towards an Al-Native User-Centric Air Interface for 6G Networks

https://centric-sns.eu/



CENTRIC project is funded by the European Horizon Europe Programme for research, technological development and demonstration.









CONTACT DETAILS







CENTRIC positions the AI-AI as the essential fabric of future wireless connectivity systems, for benefit of public and private mobile network operators, by enabling highly customizable communications systems responding to distinct service and application requirements as well as personalized needs of end users.E.g., a university campus is unlikely to have the same connectivity requirements as an indoor smart factory. As humanity ventures into the future, new and radically different communication needs will emerge.

The CENTRIC process for enabling an Al-native Air Interface

User objectives

Application QoS requirements

Societal KVI requirements

Deployment scenario

Hardware limitations CENTRIC raining Environmer

CENTRIC waveform & transceiver learning CENTRIC computing platform USERS

Application

User-centric stack

CENTRIC advocates for a novel approach for designing the future 6G networks, whereby the application's requirements define the starting point for establishing the application specific underlying communications protocol stack. CENTRIC develops methods to automatically establish connectivity solutions that dynamically adapt to the continuously changing telecommunications landscape, caused by emerging and demanding new applications and use cases.

New applications and use-cases are continuously emerging in the telecom industry, while current wireless networks struggle to support their increasingly stringent requirements. CENTRIC develops methods to automatically produce connectivity solutions that dynamically adapt to this ever-changing landscape.

Private wireless networks will be key to the success of the future networks, but 6G standard won't be optimal in all cases. However, the CENTRIC's AI-based Air Interface can be trained and customized optimally for each individual deployment.





13 Consortium Partners

8 Countries

€6.8M Total Budget

> **30** Months

10 Join Undertaking Partnerships



CONSORTIUM PARTNERS

"We believe that Al-Al-powered radios will provide, fast, effective, and affordable ways of ensuring wireless connectivity services in an increasingly complex world."



EURESCOM



1> interdigital



Synthara

ALBORG

LIXO/

BELL

RS

cmit

VOXIA







Coordinator Dr.-Ing. Halid Hrasnica, Eurecom GmbH

Technical Manager Dr. Carles Navarro Manchon, Aalborg Universitet