FGSNS

DESIRE6G **Project: Deep Programmability and Secure Distributed Intelligence for Real-Time End-to-End 6G Networks Acronym: DESIRE6G** Stream: B-01-01 (System Architecture) Chrysa Papagianni, PhD Informatics Institute, University of Amsterdam

SNS JU SB meeting, Athens, 5 September 2023

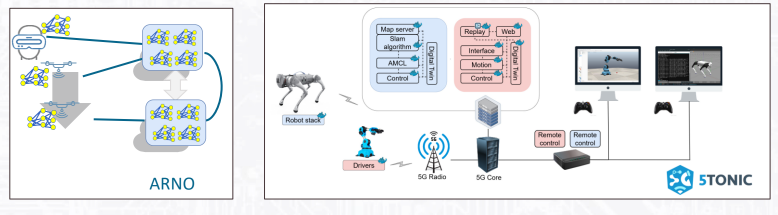
smart-networks.europa.eu





In short: <u>DESIRE6G</u> will design and develop a zero-touch control, management & orchestration platform, with native integration of AI, to support eXtreme URLLC application requirements over a performant, measurable and programable data

plane.



- Project Coordinator: Chrysa Papagianni (University of Amsterdam)
 - Assistant professor, Multiscale Networked Systems (Informatics Institute)

Ex: Nokia Bell Labs (Be), University of Maryland (US), National Technical University of Athens (GR)

