

**Authors:** Fabrizio Granelli, Josep Martrat, Xavier Masip Bruin



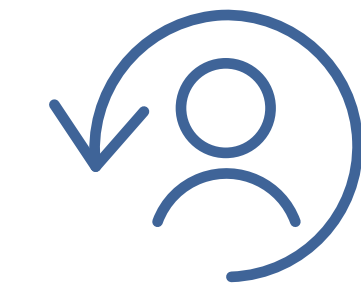
## OBJECTIVES



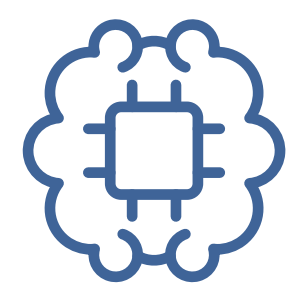
Analyse foreseeable 6G scenarios



Design end-to-end secure orchestration solutions



Develop a human-centric and intent-based programmable platform



Deploy predictive AI technologies



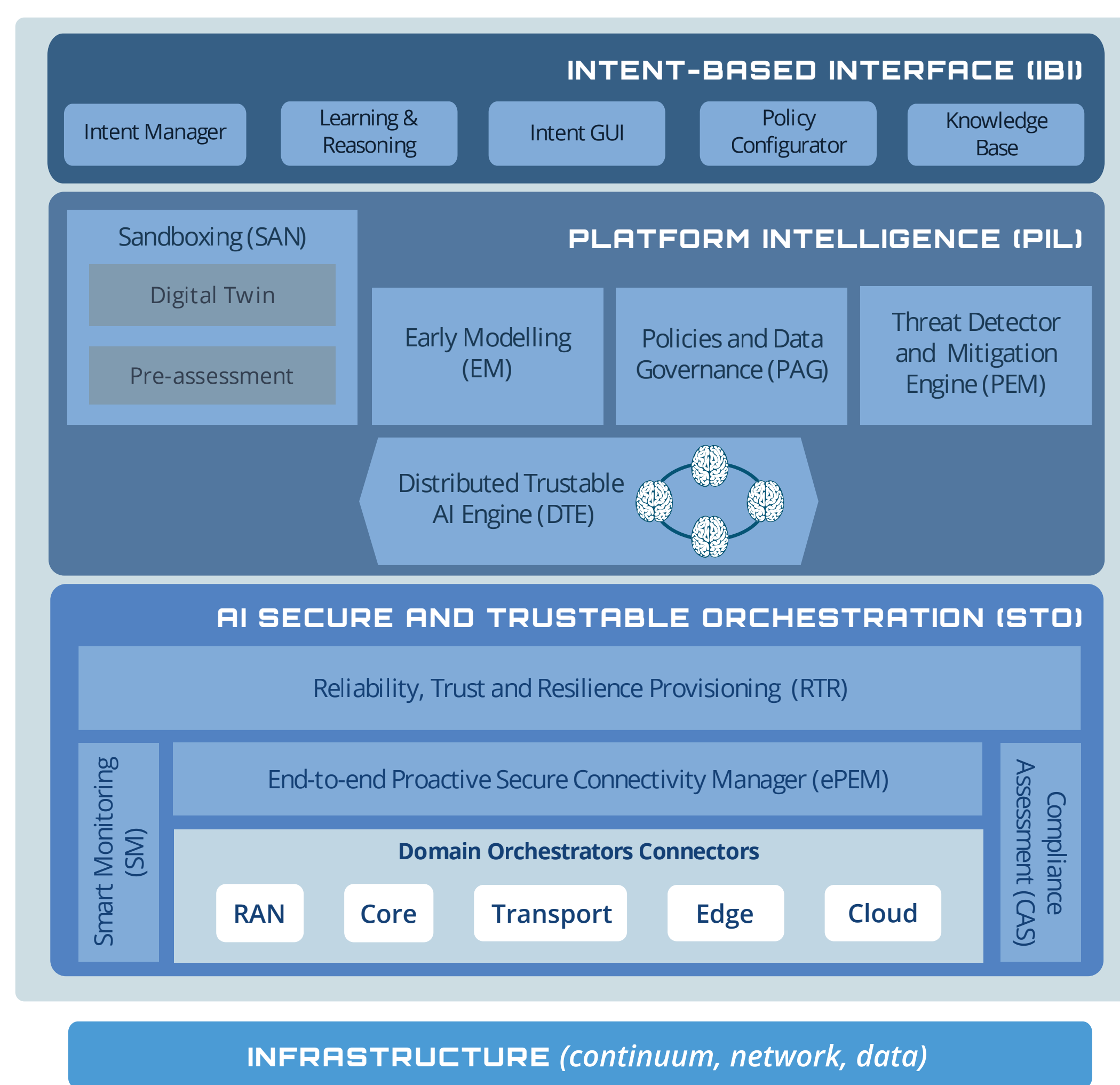
Characterise user's profile and 6G system as a digital twin



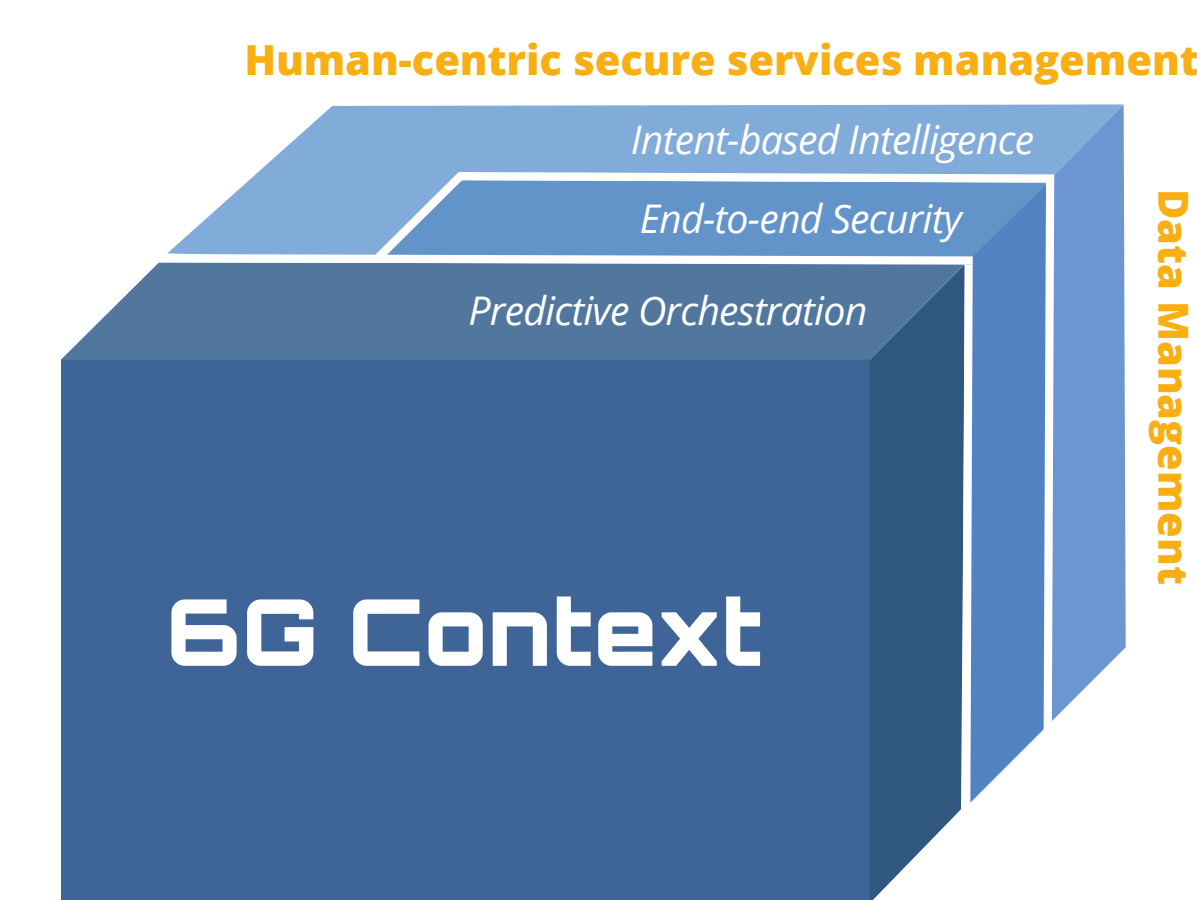
Design an interface as "Human-In-The-Loop"

## ARCHITECTURE

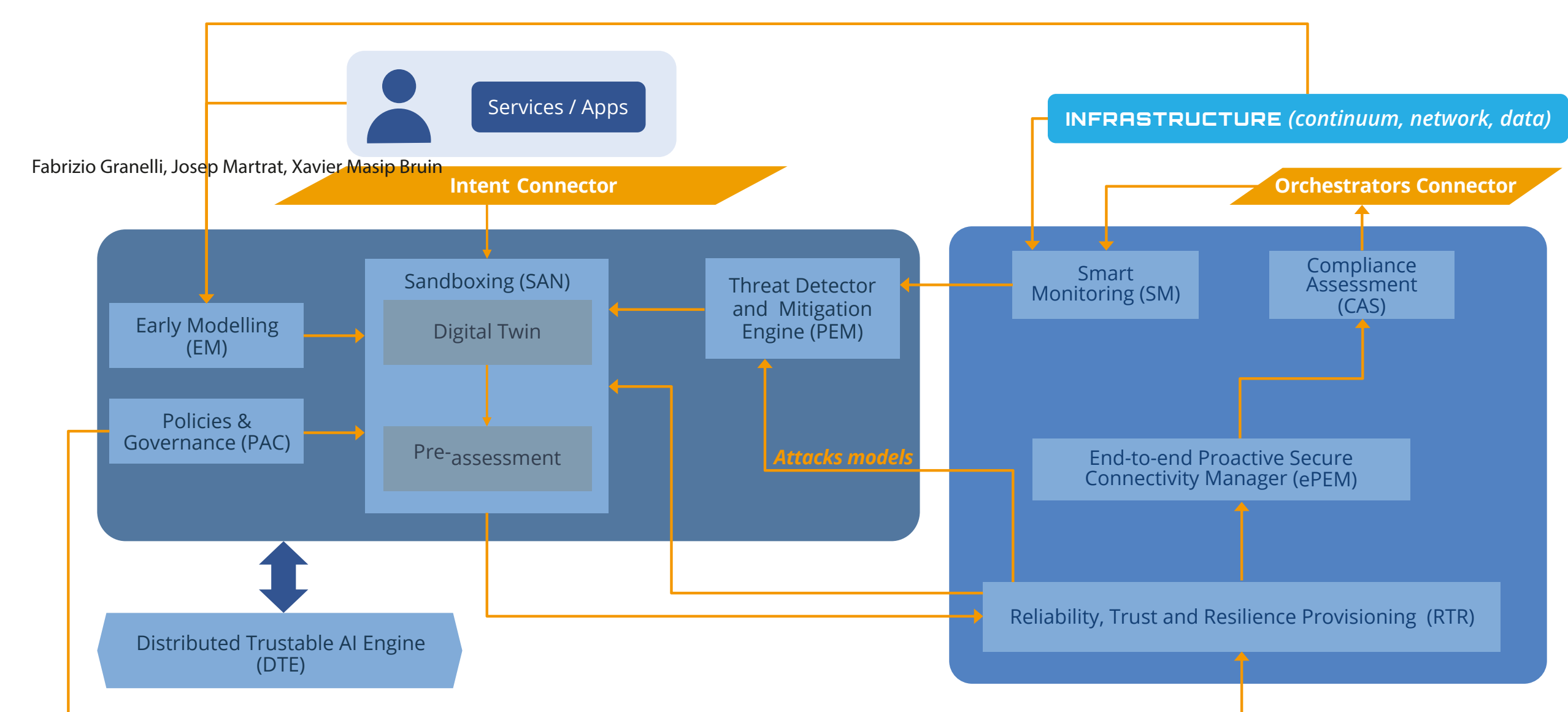
Key Technologies & System Architecture



Architectural blocks in the 6G context



Components and their interaction



## USE-CASES



### LIGHT TRANSPORTATION

- Private network
- Reliability
- Security



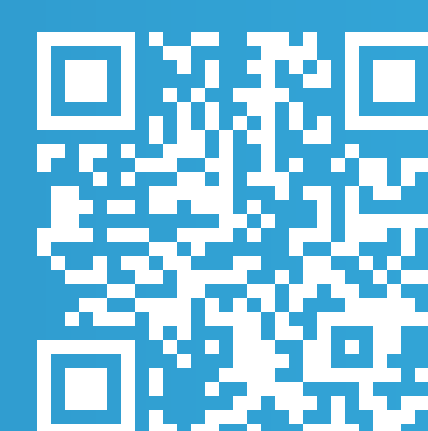
### EXTENDED REALITY

- Low-latency / High throughput
- Reliability
- Security

## CONSORTIUM



horse-6g.eu



Co-funded by the European Union



6GSNS