Our simulators are state-of-the-art, interoperable and SESAR-compliant

We can simulate:

- all phases of flight, from gate-to-gate
- civil and military operations
- with a high degree of realism
- advanced decision aids and safety nets
- big and small scenarios – from single to multiple ANSPs and FABs
- different maturity levels – from concept to pre-implementation

We are able to:

- integrate multiple human-machine interfaces (HMIs)
- run concurrent HMIs
- take extensive and comprehensive recordings and measurements
- address most key performance areas e.g. Safety, Environment, Network Performance, Workload

We:

- manage a project from requirements capture to platform delivery

Our simulators:

- ESCAPE
  En-Route & TMA
- eDEP
  Tower
- ECS
  A320 Cockpit
- APOC
  Airport Operations Centre
- AirTop
  Mathematical model ATC/ATFM
- INNOVE & NMVP
  Network Management Validation platforms
- IMPACT
  Emission & Noise calculation