



Remote Digital
Tower



BRINDISI DIGITAL TOWER

**Digital technology
to support safety
and operational efficiency.**



The introduction of remote digital towers will revolutionise the management of airport air traffic services. The physical control tower is replaced by a digital operations room from which air traffic controllers can operate through the use of cameras and high-definition image monitors. The digital configuration improves the controller's situational awareness, thus offering operational and safety advantages.



Human-Machine Interface

Specifically designed and carried out to replicate through technology the traditional interactions of controllers operating in physical towers.



Controller Working Position

The result of an ergonomic study for the workstation design and the ideal operating systems layout.



Fixed cameras

to frame 360° of the panorama and **mobile cameras** (Pan-Tilt Zoom) to replicate the binocular functionality.



Augmented Reality

to support the air traffic controller in the detection of targets, such as aircraft, vehicles and people. Thanks to its A.I. the system is provided with a database continuously enriched by the information that the tool uses to recognise targets of operational interest.



High-definition monitor

for the visual presentation of the airport and its surroundings.

Operational Continuity

Technical architecture defined with redundant *software* and *hardware*, for a seamless service.