



**air** voice

WHEN COMMUNICATION BECOMES  
A CONSTANT VITAL REQUIREMENT

## THE ULTIMATE FULL-IP VCS

---

In all the situations, each aircraft must be reachable on a radio channel by an ATC Controller. **airvoice** is a full-IP radio and telephone Voice Communication System designed for Air Traffic Control towers and centers, developed in accordance with latest recommendations from Eurocontrol and ICAO.



## Safe and vital audio communications



### COMPLIANT WITH EUROCONTROL & ICAO

While operating with legacy equipment, **airvoice** ensures the smooth migration of your telecom system to the VoIP technology (Voice over IP), thus enabling full interoperability with new equipment as recommended by Eurocontrol (ED 137-B) and ICAO.

### TECHNOLOGY PLUS SUSTAINABILITY

Specifically designed for small or midsize airports and control centers that are set in severe environments, **airvoice** provides you with a high level of availability thanks to its redundant architecture and to its integrated monitoring system. **airvoice** manages all communications without any losses.

### IMPROVE YOUR PERFORMANCE

**airvoice** accommodates the voice compression algorithms to offer the finest listening quality, even over narrowband networks or in satellite telecommunications.

### DESIGNED WITH THE CUSTOMER

**airvoice** gives you full flexibility and always takes into account your operational process thanks to its size screen and HMI personalisation.



### DISCOVER OUR WIDE PRODUCT PORTFOLIO

- air**touch Smart Tower Suite
- air**record Full IP Recorder
- air**view Integrated tower working position