

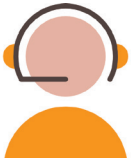


AIRVOICE

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