



Record and replay safely your voice communications and flight data



IMPROVE YOUR SAFETY

Thanks to the synchronised recordings and playbacks, **airrecord** delivers a safer image of the aeronautical situation. Specially designed for all air traffic control towers and centers, the **airrecord** recorder is the vital addition to our full IP **airvoice** VCS.

DESIGNED WITH THE CUSTOMER

airrecord is a scalable recorder (8 to 256 channels). Customise your recording channels (operator sets, radio frequencies, telephone lines), set the recording holding and archiving times and therefore replay all your records whenever required.

IMPROVE YOUR PERFORMANCE

While complying with Eurocontrol interoperability requirements (ED 137), **airrecord** integrates all analogue, digital and IP radio and telephony interfaces. It will be able to exchange data with all your IP systems. **airrecord** configures the voice compression algorithms to offer the optimum balance between listening quality and storage volume.

SAFETY AND AVAILABILITY 24/7

In accordance with ICAO recommendations, very high availability is part of **airrecord**'s DNA: reinforcement and redundancy for equipment, power supplies, network links, software, automatic backup link management. Your IP communication network is protected against intrusions. Users are authenticated with their profiles and access rights. The recording, playback and administration networks may be partitioned.



DISCOVER OUR WIDE PRODUCT PORTFOLIO

- air** voice Full IP VCCS
- air** touch Smart Tower Suite
- air** view Integrated tower working position



airrecord

FOR SAFE AND SECURED RECORDING
WHEN SAFE RECORDING IS ESSENTIAL

Full IP Audio | Video | Data recorder

It is paramount to secure « ground/ground » and « ground/air » voice communication recordings in order to restore exact fact chronology when an ATC event occurs. The **airrecord** system provides continuous and secured recordings and playbacks of all air traffic control communications (radio, telephone, intercom) synchronized with flight related data. Replays are used for audits and training sessions.