

January

01

2016



AIRvoice full IP VCS strengthens air safety in Africa

11 new African airports have been equipped with AIRvoice since September 2014.

Under the impulse of ASCENA, the acquisition of radiotelephonic stations (radio systems/digital telephones) for 15 African aerodromes is underway. From September onwards, 17 new AIRvoice workstations will be implemented on the aerodromes of Yaoundé, Mvengué and Garoua in Cameroon, of Mahajanga and Toamasina in Madagascar and of Sarh in Chad.

AIRvoice is a full IP Voice Communication System (VCS), which improve the operating conditions for the provision of air traffic services combining VHF/UHF radio and telephone tools. It provides two types of communications: Radio, or «Air-Ground» voice data transfer communications between aircrafts pilots and controllers; and Telephone or «Ground-Ground» voice communications between controllers of local control center and neighboring control centers. Thanks to its high level of integration and its tactile ergonomic interfaces, this new generation of IP VCS allows controllers to reduce congestion on their workstations and guarantees maximum reliability thanks to its redundant architecture.

For more information, feel free to [contact us](#).