

Case study: Air France – Training of pilots

The client:

With 1,500 daily flights and 387 aircraft, including its subsidiaries, Air France is France's largest airline. It offers flights to 230 cities in 113 countries around the world. Air France pilots are legally required to participate in ongoing trainings and to stay abreast of constant updates published by IATA (the International Air Transport Association) and the French Civil Aviation Department, DGAC, on questions such as airplane models, landing surfaces, emergency procedures, etc.



The issues:

- A system for ensuring that the mandatory trainings have been followed: the DGAC needs to receive detailed and individualized progress results on all training participants
- Constant updating of training content
- Global system for empowering crew
- Trainings followed remotely, by a highly mobile population that is often offline
- Strict security needs regarding content, participant progress, and access to trainings

Our solutions:

The **MOS Chorus** LMS and LCMS platform was chosen for:

- its **knowledge evaluation functionalities** that offer a high level of granularity and meet IATA's international standards
- its capacity to securely integrate trainees' progress data achieved in **offline mode**
- its capacity to **interface with other IT systems**, allowing it to send training results to the DGAC

MOS Player for Windows and for iPad, as content players that also work in offline mode for a populations travelling across the world with no Internet access