

AviaVox Airline-Gate-Client®

boarding announcements automated

The Airline-Gate-Client® is a very strong software-tool. It supports the local announcements in the restricted area of the boarding gate, used by Airlines and handling agencies during their boarding procedures. The software holds a huge amount of tailor-made boarding announcements for airlines.

- At least 1.8 billion ($1.8 * 10^{12}$) grammatical constructions
- Located on the (CUTE/MUSE/CUSE/ CREWS, etc.) gate pc's
- Linked to the airport's Interface Brokers or AODB (Airport Operational Data Base)
- Supports boarding procedures with automatic announcements
- Guides passengers through the gate by step-by-step approach
- Supports ~ 130 airlines worldwide, i.e. KLM, British Airways, Lufthansa, Continental Airlines and United Airlines

When an airline opens the application the software will automatically detect all the essential information of the departing aircraft at that specific gate. In other words it will recognize the airline, the destination, the aircraft type and the specific boarding procedures belonging to that flight.

Based on the obtained information, announcements will be loaded accordingly. Dynamic text will appear in the editor screens of the software, adapted to the announcements that are being made for that specific flight.

At least 1.8 billion ($1.8 * 10^{12}$) grammatical constructions are possible by using the Airline-Gate-Client® software!

CUPPS compliant!

More detailed information can be obtained through our website and in case you would like to have a presentation, please contact us.

www.aviavox.com

+31 [0]20 31 60 110

info@aviavox.com

Gate announcement system:

Airline specific boarding announcements
Local gate announcements
Boarding process up to 16% more efficient

Language support & maintenance:

English/French/German/Dutch/Spanish
Italian/Portuguese/Hindi/Russian/Arabic
Automatic voice-base maintenance

Airport Operations and Integration:

Interfaces to the AODB / Interface Broker

Uses existing PA-systems / PABX-systems
CUPPS compliant

Revolutionary Digital System:

Based on digital speech fragments (phonemes)
High Intelligibility / Audibility
Supports $1.8 * 10^{12}$ grammatical constructions

Easy to use:

User-friendly Graphical Interface
All by a simple mouse click

www.aviavox.com