



# IN AIRPORT OPERATIONS, TIMING IS EVERYTHING. AINA PTT INCREASES EFFICIENCY IN AIRPORT GROUND HANDLING



Seamless communication between crews, gate teams, dispatch, catering, fueling, and baggage handlers plays a critical role in keeping aircraft on schedule. Even small breakdowns in coordination on the ground can create delays across the network — driving up costs and disrupting the passenger experience.

## FASTER AIRCRAFT TURNAROUNDS

With Aina PTT Voice Responder paired with a chosen Push-To-Talk application, teams can:

- Coordinate aircraft arrival and parking
- Confirm status in real time
- Signal baggage loading completion instantly
- Clear pushback without delay
- Escalate issues immediately to supervisors

The Aina PTT Voice Responder ensures:

- Loud, crisp audio even near aircraft engines
- Reliable message delivery without missed calls
- Quick acknowledgement between teams
- Hands-free communication options for active ground crews

When instructions are heard the first time, tasks are completed faster and more safely.



[+358403226717](tel:+358403226717)



[sales@ainaptt.com](mailto:sales@ainaptt.com)



[www.ainaptt.com](http://www.ainaptt.com)

# SEAMLESS TEAM COORDINATION ACROSS LARGE AIRPORTS



## IMPROVED OPERATIONAL SAFETY

Efficient ground handling reduces delays, lowers operational costs, and improves overall on-time performance.

With Aina PTT Voice Responder, your teams stay connected, informed, and ready to act.

## TRUSTED BY GLOBAL AVIATION LEADERS

Aina PTT devices support operations for leading aviation organisations, including:

- Scandinavian Airlines (SAS)
- Japan Airlines (JAL)
- Swissport
- ANA Airlines (ANA)

These organisations rely on dependable Push-To-Talk communication to support efficient, high-volume airport environments.

## UPGRADE YOUR GROUND COMMUNICATION WITH AINA PTT VOICE RESPONDER

In aviation ground operations, communication is a performance driver. Aina PTT Voice Responder enhances your team communication with loud, clear audio, intuitive controls, and seamless hands-free operation — purpose-built for high-noise, high-pressure airport environments. Compact, reliable, and easy to deploy, it integrates effortlessly with leading PTT applications and mobile devices, transforming smartphones into professional-grade communication tools.

## LARGE HUBS REQUIRE CONSTANT COORDINATION

Using cellular Push-To-Talk networks, teams benefit from:

- Wide-area coverage without traditional radio infrastructure
- One-to-one or group communication
- Instant connection between landside and airside teams
- Real-time operational updates

Whether managing multiple gates or remote stands, communication remains uninterrupted.



+358403226717



[sales@ainaptt.com](mailto:sales@ainaptt.com)



[www.ainaptt.com](http://www.ainaptt.com)