

What makes MAPP WAPP so unique?

The lowest-cost system uses no dropdowns, seatbacks or multiple bulkheads. Now, InTheAirNet delivers the industry's most popular map for the last five years to the passenger's PED wirelessly. InTheAirNet harnessed the power of Android to create a platform that combines power, communication and onboard media to support all of the passenger's PED needs.

Using the best satellite high-resolution imagery with translations for all popular airline preferences, MAPP WAPP® offers passengers what they have come to enjoy with ITAN's best-selling distributed cabin systems.

MAPP WAPP® also stores movies, audio, and flight announcements that can also be distributed through the **a-series ARM**.

FLIGHT ATTENDANT PANEL

- Loads New Content
- Interfaces Broadband
- Passenger Status
- Controls Media

AIRCRAFT INTERFACE MODULE

- Connects Flight Deck Data
- Enables MAPP
- Separates Cabin from Cockpit

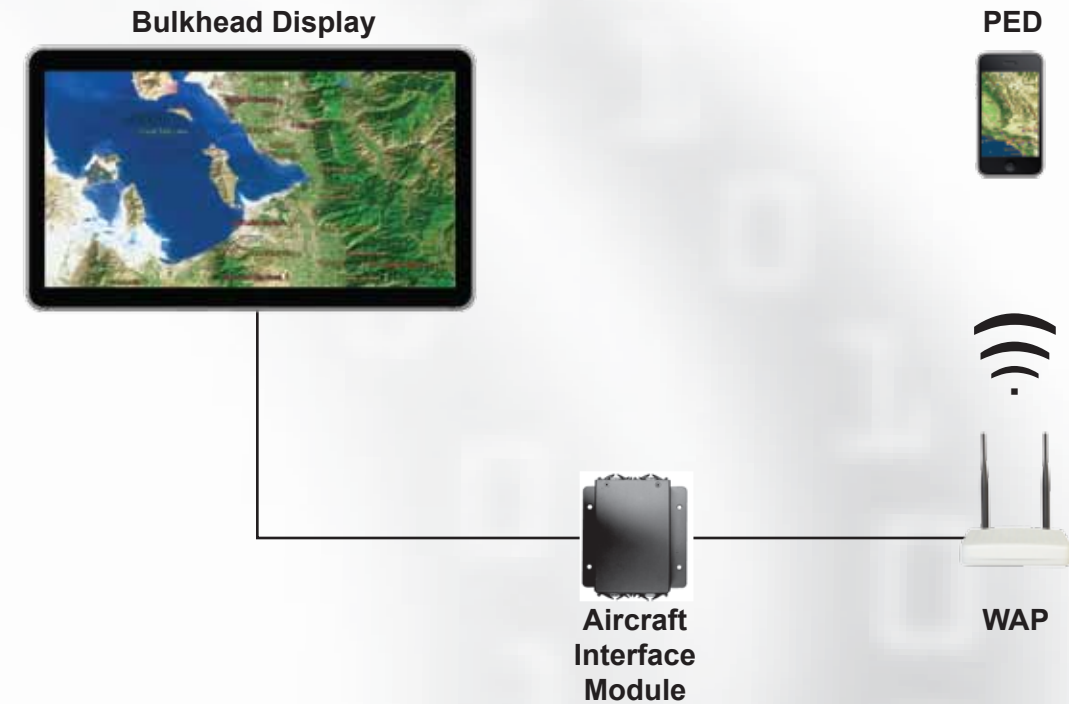
BULKHEAD DISPLAYS

- Passenger Announcements
- Movies & Informercials
- Passenger MAPP

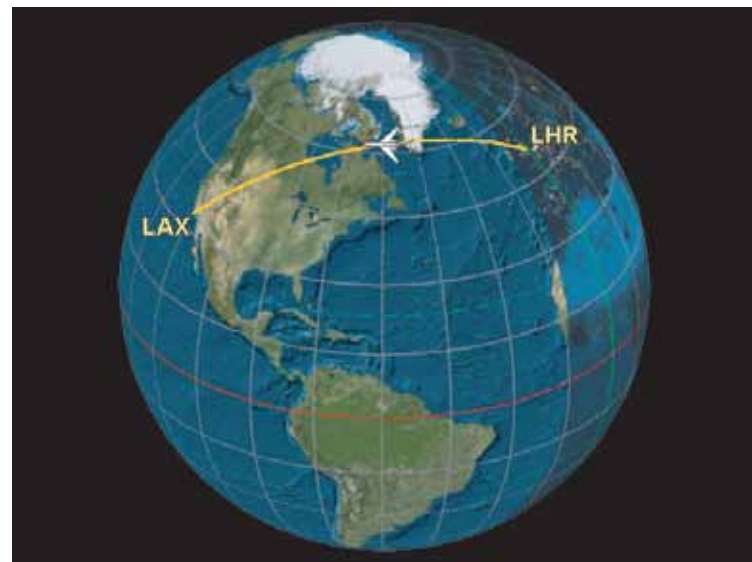
MAPP APP

- Plays on Passenger PEDs and Cabin Displays
- High-Resolution Images
- Industry leading Views

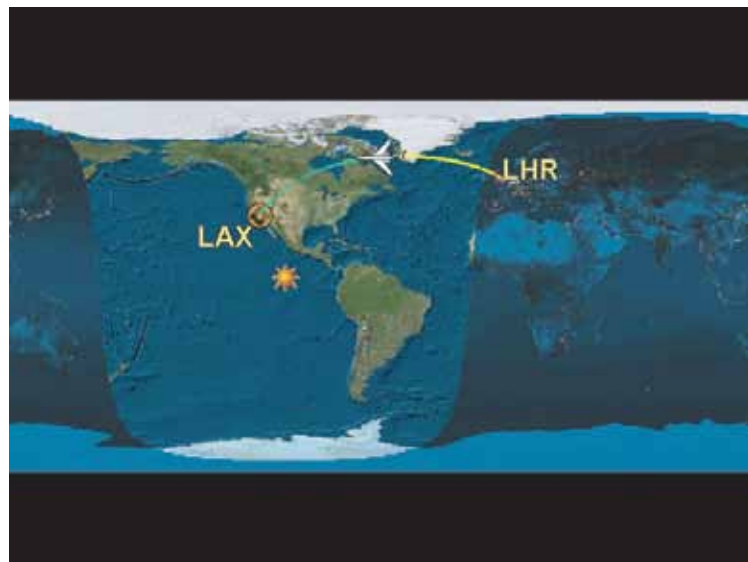
MAPP WAPP



**Android MAPP WAPP® From InTheAirNet
Replaces
Older Server Map Shows
With
High-Resolution Imagery
Delivered
Wirelessly**



(Globe View)
A 3D image of the earth, with a view angle optimized for the current flight path



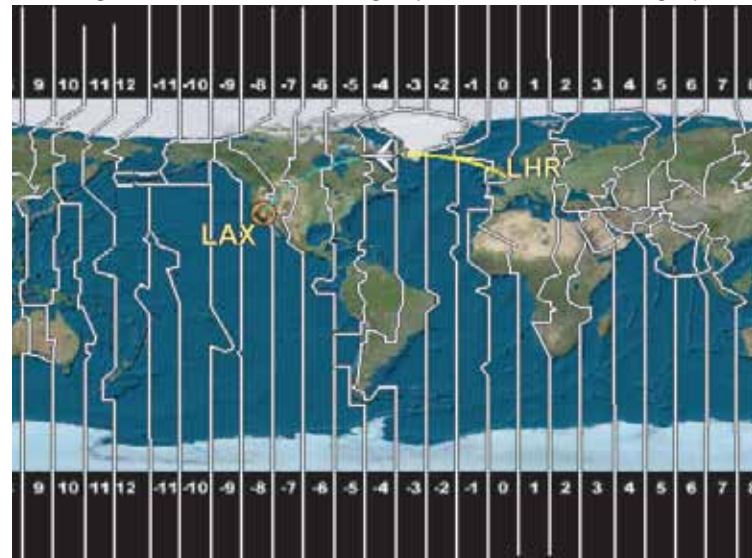
(Day / Night View)
An indication of current day/night boundaries



(Satellite View) Ultra-high resolution imagery of Los Angeles Airport at 5m per pixel



Distance & direction indicator provides information relative to current aircraft position. Aircraft icon, background image, style & color are all user-configurable



(Time Zone View) An indication of aircraft position relative to the world's time zones



(Night View) A photographic image of the earth at night with city lights

Ground Speed	704 km/h
Outside Air Temp.	8 °C
Distance Traveled	9025 km
Local Time at Destination	5:00

(Full-screen Flight Information)
Background image and font characteristics are user-configurable



Satellite Imagery samples at 100m per pixel from around the world: Europe



(Satellite View) At 1km per pixel imagery, including ocean topography. Place names are displayable in Unicode fonts, such as Arabic



(Satellite View) At high resolution 60m per pixel imagery

Ground Speed:	570 mph
Altitude:	35,000 Feet
Current Time:	13:35

Flight Information can be integrated with map displays



Satellite Imagery samples at 100m per pixel from around the world: Caribbean