

What makes MAPP APP so unique?

Satellite Imagery

MAPP APP provides worldwide satellite imagery coverage including one-kilometer per pixel resolution (five zoom levels), regional areas from 60-meter to 100-meter per pixel resolution (three additional zoom levels) and ultra-high-resolution 1-meter to 15-meter imagery for city view zoom levels.

The regional 60m-100m imagery is available for all the world's continents (except Antarctica), and provides more than 100 times greater detail of the earth's terrain than competing moving map products. When combined with our unique shaded-relief effect and ocean floor topography, MAPP APP provides the most visually appealing map product available today.

Optional city packages provide ultra-high resolution (1-15m) images of select cities, allowing users to view airports, buildings and neighborhoods in great detail.

Extensive Place Names Database

MAPP APP contains a large database of over 22,000 place names, including countries, states and provinces, cities, oceans, lakes and rivers, mountains, airports, and points of interest. These names can be displayed in up to nine languages: English, French, Japanese, German, Simplified Chinese, Arabic, Traditional Chinese, Spanish and Italian. Additional languages can be added as required.

Automatic Hands-Free Operation for Overhead Video Monitors and/or Distributed Video Channel

> Script-based operation that can trigger changes based on:

- Time
- Flight phase
- Other flight parameters
- City pair
- Flight number

> Select from various views:

- Globe
- Satellite (Day or Night)
- 3-D Pilot's
- Time Zone
- Day/Night Boundary
- Enhanced 3-D Route

> Flight Information, and Distance & Direction Indicator

> Display flight information in real-time:

- Distance Traveled
- Distance To Destination
- Altitude
- Ground Speed
- Time to Destination & ETA
- Local Time at Destination
- Outside Air Temperature

> Display in multiple languages and units, full-screen, or overlaid on maps.

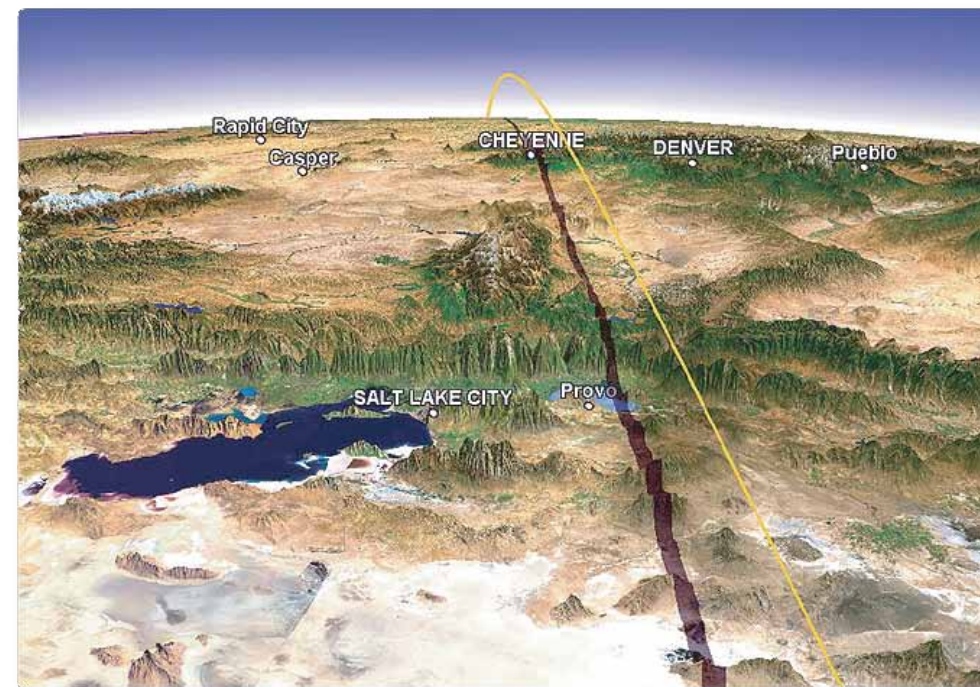
> Display connecting gate information received via datalink connection to ground

> Insert graphics (e.g., ads or electronic placards) based on location, time to destination, city pair, etc.

User Configurability

Windows-based script-editing tool allows airline to customize scripts, insert graphics, and configure flight information displays.

MAPP APP



The new 3-D Pilot's view provides a unique perspective of the earth's terrain.

InTheAirNet makes its industry leading mapping software even more accessible to airlines and passengers with MAPP APP, our new Android-based map delivery system.

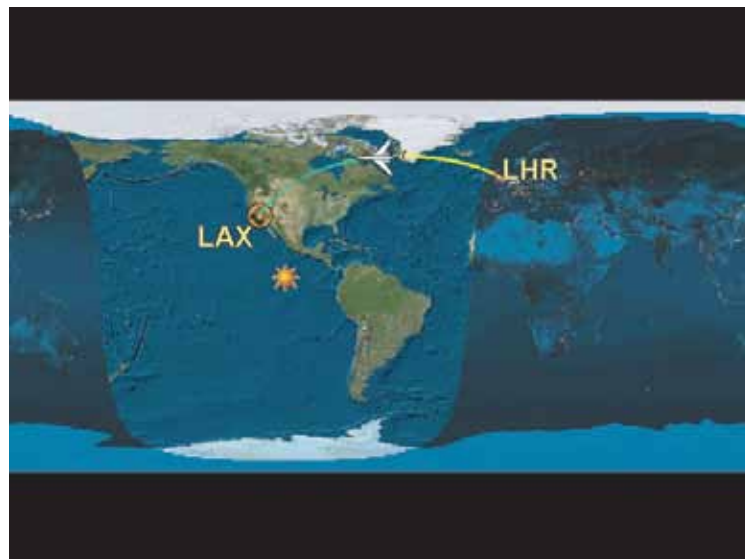
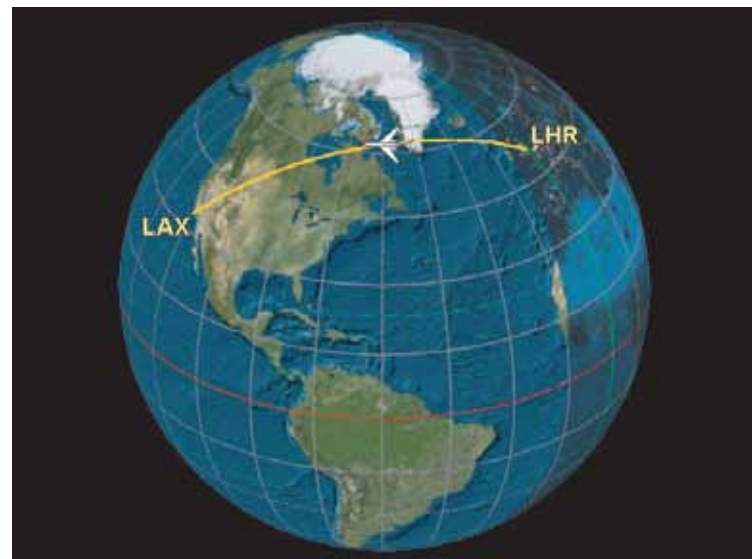
- The best-value map on the market requiring no additional hardware with graphics/text overlay capabilities.
- High-resolution digital satellite imagery enabling views anywhere around the world 40 miles across and city views four miles across.
- A script-editing tool to automate the content, change symbols/text, insert graphics and/or configure the flight information in a short amount of time.

MAPP APP ... get more!

For more information, please visit www.intheairnet.com or call us at 949.442.2300.



Better Imagery
Easy Configuration
More Choices
The Best Value
Auto Scripting
Up to 1k Data

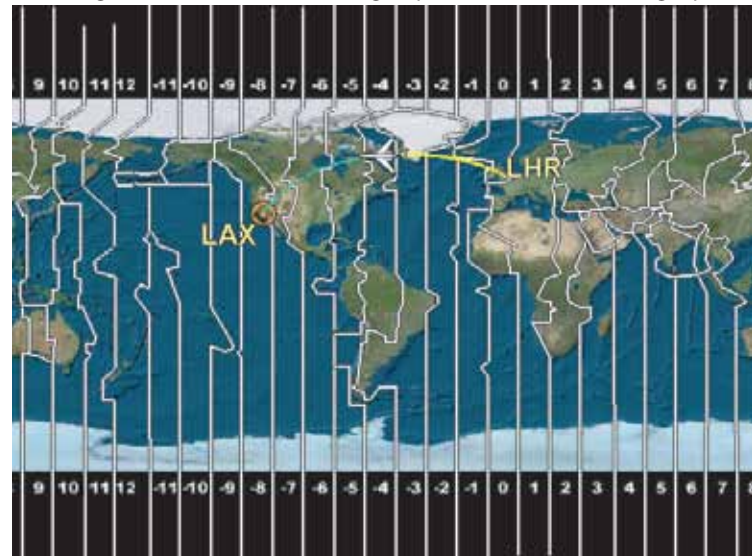


(Globe View)
A 3D image of the earth, with a view angle optimized for the current flight path

(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

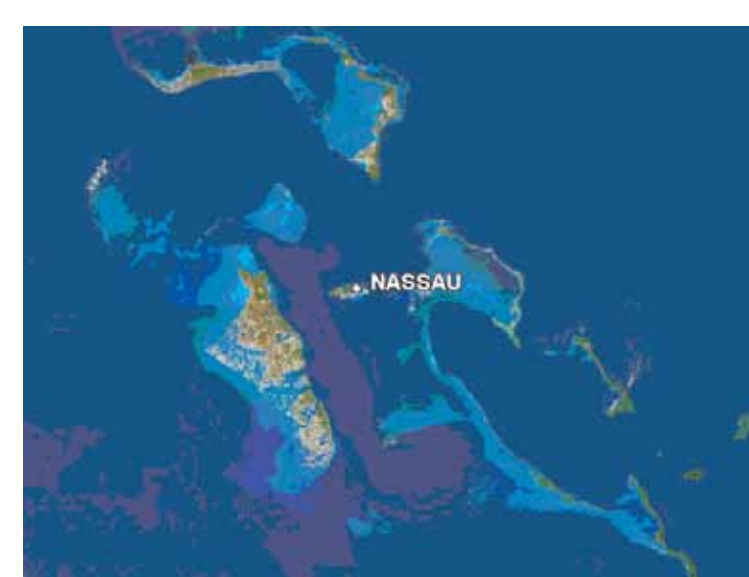


(Time Zone View) An indication of aircraft position relative to the world's time zones

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

(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

Flight Information can be integrated with map displays

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