Jeppesen Airport Moving Maps
More than just charts.

Airport Moving Maps improve pilot situational awareness during ground movements through ownership depiction on highly detailed mobile EFB maps. Dynamic rendering of runways, taxiways, stop bars and other airport structures improves runway safety, particularly at large or unfamiliar airports or during times of poor visibility.

Here are some of the benefits of Airport Moving Maps
- Reduces pilot stress levels.
- Improves pilot positional and situational awareness.
- Increases taxiway and runway safety.
- Shortens taxi times.

Airport Moving Maps capabilities for your pilots
- Easily toggle between the dynamic Airport Moving Maps view and 10-9 airport diagrams and other charts with a single touch.
- Automatically display Airport Moving Maps upon landing, if desired.
- Display Airport Moving Maps with or without ownership, based on your airline’s regulatory approval.
- Have Airport Moving Maps move along with current position, with or without ownership depiction.
- Re-center map over current position with a single touch.
- Toggle between North Up or Track Up depiction.
- Highlight intended taxi route or mark other important items on the map.
Airport Moving Maps depict more detail than any product in its class, without a cluttered depiction

Airport information depicted includes:
- Runways and runway boundaries
- Taxiways
- Center lines
- Color-coded center lines
- Intermediate holding positions
- Runway holding positions
- ATC clearance points
- Terminal gates
- De-icing areas
- Hot spots
- Construction areas
- Closed areas
- Other enhanced details like terminals, hangars, control tower, fire stations, etc.

And with Airport Moving Maps, you have access to the industry’s largest and most accurate dynamic airport database.

Making your EFB smarter

Integrating Airport Moving Maps into FliteDeck Pro was just the first step toward making your EFB truly smart. It marks the beginning of an entirely new innovation cycle that will bring new technology, innovations and value to your Jeppesen EFB.

System Requirements

Software
- FliteDeck Pro 3.0 or higher (for Apple iPad Air or higher running iOS 10 or higher) or
- FliteDeck Pro 9.0 or higher (for most multi-touch tablets running Windows 10.1607 or higher)

Hardware
- iPad running iOS v10 or higher (Recommend iPad Air 2 or higher), or
- Touch enabled tablet running Windows 10

Learn more about what we offer.

For more information about FliteDeck Pro, Airport Moving Maps and other unique capabilities provided by our Windows or iOS platform offerings, visit jeppesen.com/AirportMaps or contact your account manager.