



# Jeppesen Smart Airport Maps

## Human Factors Tested

Jeppesen commissioned an independent human factors research institute to test Smart Airport Maps with dozens of airline pilots at the Technical University of Wildau. Their research concluded, that with Smart Airport Maps in FliteDeck Pro, pilot...

- ✔ **Workload**  
**Significantly Reduced**
- ✔ **Positional Awareness**  
**Improved**
- ✔ **Heads-Down Time**  
**Significantly Reduced**
- ✔ **Application Usability**  
**Improved**
- ✔ **Stress**  
**Significantly Reduced**
- ✔ **Information Accessibility**  
**Improved**

## Reduce Taxiway Fuel Burn

Researchers observed a reduction in taxi time (both taxi-in and taxi-out) with the use of Smart Airport Maps in FliteDeck Pro. This indicates that in addition to the qualitative improvements pilots attained through the new capability, this smart EFB technology delivers quantitative benefits such as reduced fuel burn associated with shorter taxi times.

For a complete summary of the human factors research process, subjective and objective findings, please contact your Jeppesen Account Manager.



## Making Your EFB Smarter

Adding Smart Airport Maps to FliteDeck Pro was just the first step towards making your electronic flight bag truly smart. It marks the beginning of an entirely new innovation cycle which brings new technology, innovations and value to your Jeppesen EFB.

## Benefit From Added Connectivity

Combine Jeppesen's ADS-B Connectivity Pack with Smart Airport Maps to depict aircraft and vehicle traffic on your Smart Airport Maps.

---

## Software and Hardware Requirements

- ✔ FliteDeck Pro 4.4 or higher (iOS)
- ✔ iPadOS 14 or later (Minimum recommended device is the iPad Air 6th Generation)

---

## Learn more about what we offer.

For more information about FliteDeck Pro, Smart Airport Maps, the ADS-B Connectivity Pack and other unique capabilities provided by our Windows or iOS platform offerings, visit [jeppesen.com](http://jeppesen.com) or contact your account manager.