

Fly Smart. Fly Easy.

Jeppesen Aviator Streamlines
the Process, Risk and Cost of Flight

Airline business leaders and pilots manage extensive quantities of data. Jeppesen Aviator displays disparate flight data for pilots in one central location. The result is less heads-down time for pilots and cost-savings to airlines through faster briefings and less paper. Learn how it works through one pilot's journey from New York to London.

Prepare

11:35 EST

A pilot named Howard prepares to fly from John F. Kennedy International Airport to London's Heathrow Airport.

With Boeing Electronic Flight Folder (EFF) open on his tablet, he downloads his flight plan and clicks on the Jeppesen Aviator icon.

On the Jeppesen Aviator dashboard, he briefs his flight data: departure time, projected flight and landing times, links to airport maps and weather forecast.

Instead of flipping between multiple apps, he has critical flight information available at-a-glance.

Take Off

12:15 EST

In the flight deck, Howard refers to Jeppesen Aviator on his tablet.

He briefs his crew on an overnight repair to the aircraft, the route from the gate and the flight path.

The briefing takes ten minutes, a third of the time it took when he had to flip through a 400-page book of charts and half the time it took when he had to use five different apps to gather the information.



Operational Efficiency

Aviator provides a way to reduce clutter while managing and interconnecting EFB solutions. Efficient data-sharing between apps, devices and personnel ensures reliable, timely information.

Cost Savings

Using Aviator instead of paper charts and briefing checklists saves airlines money on printing.

Fly

13:33 EST

At cruising altitude, the flight deck loses internet connectivity. Luckily, Howard has downloaded a TripKit PDF in Jeppesen Aviator and he pulls it up.

15:07 EST

Howard's dashboard signals a strong headwind and an upcoming storm. He accesses FliteDeck Advisor through Jeppesen Aviator, which simulates what would happen if he rose or dropped altitude to avoid the headwind and storm.

15:08 EST

The simulation shows that he'd use the least amount of fuel by dropping 8,500 feet. He would still arrive on time. He selects those options and requests a new flight plan.



Accelerated Decision Making

The integrated Jeppesen Aviator solution streamlines costs by making it easy for pilots to access reliable, up-to-date navigation information, improving situational and operational awareness, and accelerating decision-making.



Land

00:14 BST

The ground crew in London direct Howard to a new runway due to an accident. Instead of searching through multiple charts, he taps on the Heathrow airport chart in Jeppesen Aviator for display in FliteDeck Pro.

00:41 BST

Howard maneuvers the aircraft toward the new gate.



Immediacy & Ease

Jeppesen Aviator provides a single dashboard offering immediate access to the tools and information relevant to each phase of flight.

Simplicity & Accuracy

For today's airline, the integrated Aviator solution offers significant improvements to operational efficiency, along with complete, best-in-class data with global coverage.



Learn More About Aviator

SCHEDULE A DEMO >