

# Jeppesen Ops Control

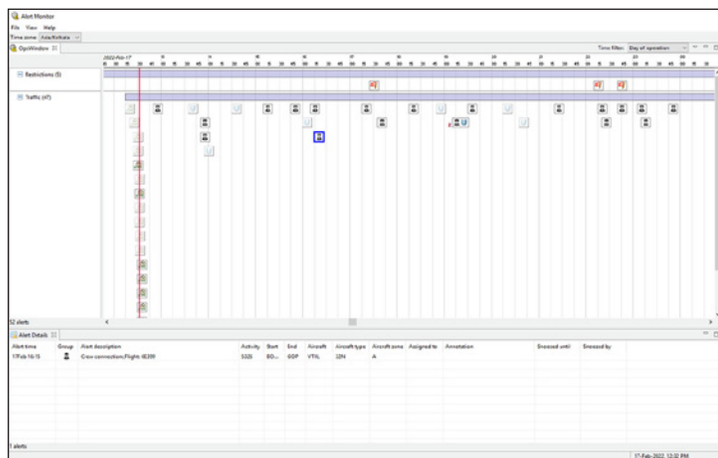
Manage and optimize your schedule recovery to minimize costs and downline impacts.

Jeppesen Ops Control, an optimized aircraft schedule management system, enables your team to quickly identify issues, produce multiple recovery solutions and confidently execute the recovery plan. Minimize downline impacts and protect your revenue.

## Stay in control

Disruptions are inevitable – your operation is complex and moves quickly. When a disruption occurs, you must react and mitigate, in order to minimize impacts.

Leverage the power of Management by Exception and the Alert Monitor with proactive and automatic notifications of issues requiring attention. Rather than manually working to identify disturbances, your Ops Controllers can focus their efforts on resolving critical disruptions.



The Alert Monitor automatically identifies issues requiring attention

## Consider critical data

In order to recover more efficiently and comprehensively, Ops Control is designed to receive and analyze critical data from various internal stakeholders and external data sources.

The ability to integrate with unlimited data sources increases your Ops Controllers situational awareness and ability to make more informed decisions.

## Optimize complex decisions

In a high stress, 24x7 environment, Ops Controllers are expected to make complex recovery decisions, fast. When faced with disruptions, the Ops Control Recovery Solver rapidly produces multiple, high-quality recovery options.

Your Ops Controllers can easily evaluate the options against your specific KPIs, investigate trade-offs and execute recovery – quickly and confidently.

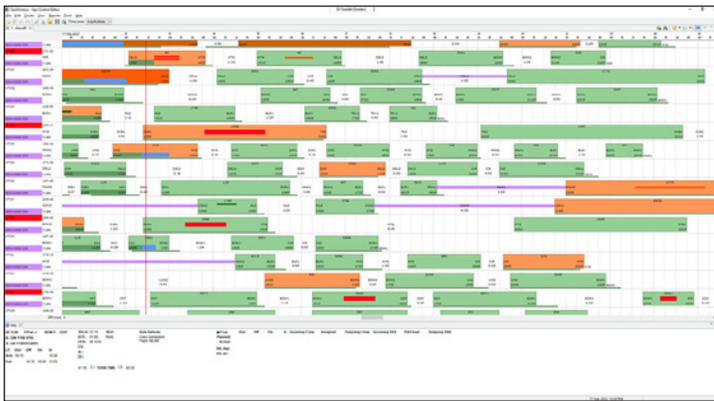
## Integrate and collaborate across domains

Disruption recovery encompass more than just solving for the aircraft or schedule. Ops Control integrates seamlessly with cross-functional domains, including crew management, passenger, maintenance, aircraft assignment and flight planning systems.

Ops Control is also a cornerstone solution of the Boeing Integrated Operations Center (BIOC) and seamlessly integrates with Jeppesen Crew Tracking, Jeppesen Tail Assignment and JetPlanner Pro. The BIOC enables more holistic and comprehensive recovery decisions, minimizes residual impacts, protects revenue and provides an outstanding customer experience.

## Empower your team

Your Ops Controllers are well-trained experts, but face high pressure and demanding situations daily. Ops Control provides them with better situational awareness, a highly advanced Recovery Solver and Ops Control Editor to confidently execute smart, data driven recovery decisions – fast.



Easily evaluate and resolve disruptions with the Ops Control Editor

## Adapt to change

Ops Control is designed with a flexible rules engine, allowing you to be agile and maintain control of your operation. Independently configure your objectives or KPIs, as required. Produce recovery results, tailored to your operational priorities.

### Ops Control enables:

- ✓ Improved situational awareness and reduced manual work to identify issues
- ✓ System configuration to reflect your specific business rules and KPIs and manage change
- ✓ Identification of multiple optimized recovery plans that support your specific operational objectives
- ✓ Ability to minimize downline impacts and costs
- ✓ Seamless integration with critical day of operations solutions (Jeppesen Crew Tracking, Jeppesen Tail Assignment and JetPlanner Pro)



Learn more about what we offer.

For more information about Jeppesen Ops Control, visit [jeppesen.com/fleet](https://jeppesen.com/fleet).