

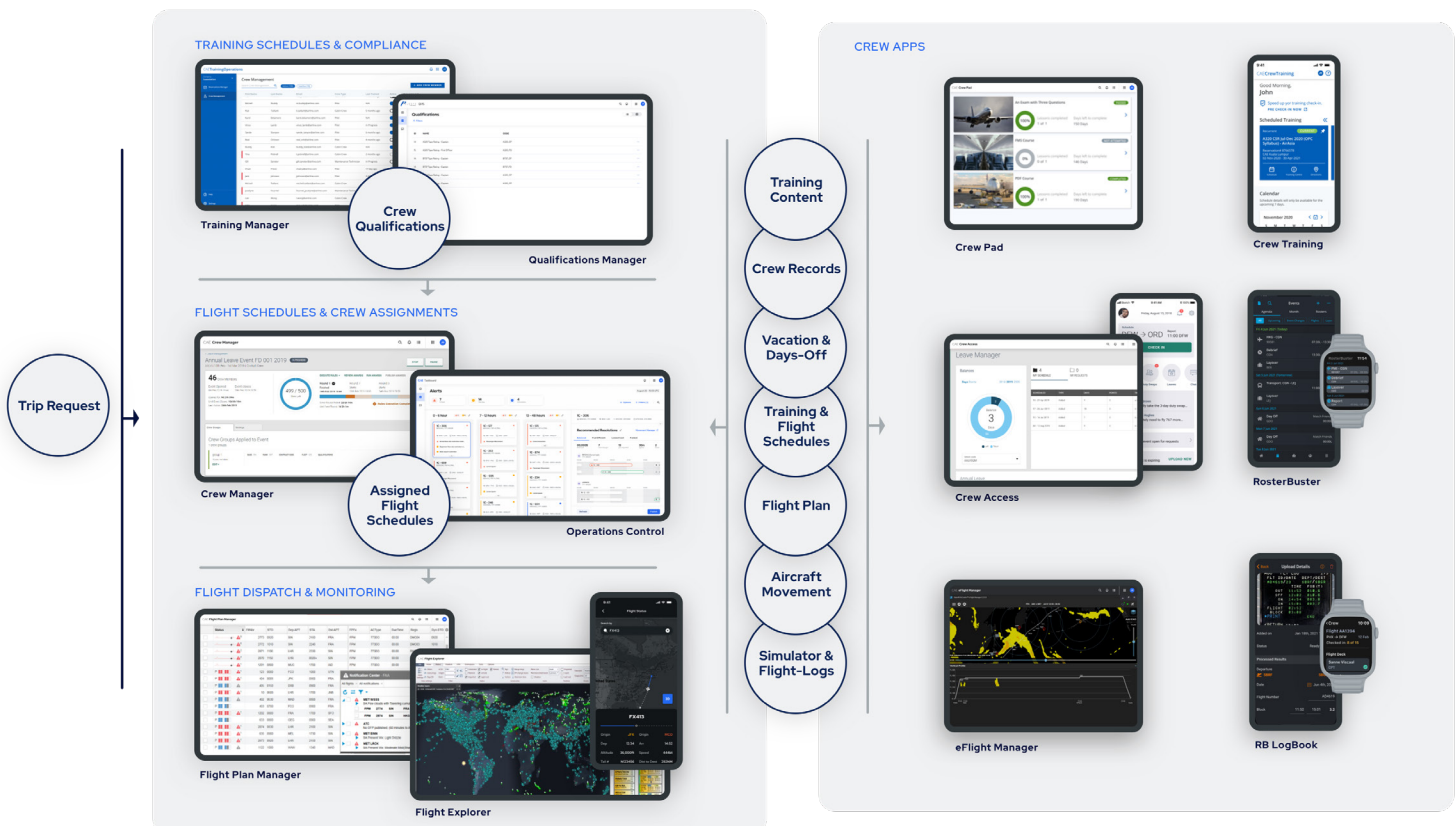
# Flight Operations for Business Aviation



Did you know that every five seconds, a flight takes off using our flight operations platform?

That's simply because CAE offers an industry-leading digital platform that enables end-to-end flight operations management, empowering operators to increase satisfaction of their staff and passengers.

These digital tools perform a key role within our Flight Operations Solutions ecosystem.



# Flight Operations Solutions at a Glance

The best-in-class, a-la carte suite of Business Aviation digital solutions.



## Operations Control - Key Benefits

- **Flexible integration** options to update in-house and third-party systems
- **Access through multiple channels** to operational information outside the Operations Control Center
- Data and cost analysis for **real-time decision making** as well as historical investigation
- **Proactive, intelligent analysis** and decision-making support

## Crew Management - Key Benefits

- **Control Costs**  
Find the most cost-effective ways to manage crew expenses
- **Maintain Compliance**  
Track training, certification and recency in the same place as all other crew data
- **Optimize Crew Utilization**  
Find the way to get the best effort your team has to offer



## Flight Management - Key Benefits

- **Dispatcher Review and Plan**  
including pre-calculated flight, NOTAM, route weather overlays route building, and more
- **Dispatcher Release**  
including eFlight Manager, ACARS and more
- **Pilot Review**  
including weather and NOTAM update, Takeoff and Landing Report (TLR)\*, request changes and more

## Training Management - Key Benefits

- **Safer Pilots**  
Catches errors instructor may not detect and uses objective data to measure pilot performance
- **Better Instruction**  
Calibrates/standardizes instructor training across training centers and focuses training on operator SOPs
- **More Effective Training**  
Streamlines collection of training data and uses data analytics to support evolution of training programs