



Carson Air provides essential air services that support communities across British Columbia and Western Canada, including fixed-wing air ambulance operations, scheduled cargo flights, and flight training. Through its medevac services, Carson Air helps ensure patients can access timely medical care, while its cargo operations keep communities and businesses connected. The company also supports the future of aviation through its association with the Southern Interior Flight Centre training school in Kelowna, contributing to the development of professional pilots within the EIC Group of Companies.

About the Operator

- **Headquarters:** Kelowna, BC
- **Pilot Bases:** Kelowna, BC; Vancouver, BC; Prince George, BC; Fort St John, BC; Calgary, AB
- **Fleet Size:** 21
- **Aircraft Type:** King Air 360, King Air 350, B1900D, Metro III(SW4)
- **Active Pilots:** 108
- **Average pilot flight hours per year:** 300-700 hours

Career Growth

- Carson Air offers a performance-focused environment that supports pilots in advancing their careers.
- Leadership opportunities, training instructor roles, and experience across a diverse fleet provide multiple pathways for professional growth.

Lifestyle & Scheduling

- **Work Pattern:**
 - Kelowna, Prince George, and Vancouver Medevac Bases: 4 On/4 Off
 - Fort St. John Medevac Base: 10 On/10 Off Rotation
 - Calgary Cargo Base: Mon-Fri with mix of Scheduled and Reserve Shifts
- **Lifestyle Planning:** Pilots request/coordinate Requests for Time Off directly with their Base Manager
- **Lifestyle:** Carson Air operates throughout British Columbia and Alberta, offering pilots a variety of lifestyle options to match different personal preferences. Pilots can enjoy everything from vibrant city living to quieter regional and northern communities. Across these locations, pilots can expect a strong sense of community, access to year-round outdoor recreation, and a lifestyle that supports work-life balance while flying meaningful, hands-on operations.

See our bases of operation

carsonair.com   