

COLLINS AEROSPACE



Collins Aerospace, an RTX business, is a leader in integrated and intelligent solutions for the global aerospace and defense industry. Our 80,000 employees are dedicated to delivering future-focused technologies to advance sustainable and connected aviation, passenger safety and comfort, mission success, space exploration, and more.

In Singapore, Collins Aerospace focuses on avionics, maintenance, repair and overhaul (MRO), and advanced manufacturing, supporting both commercial and defense customers across the Asia-Pacific region.

The business has a rich history in Singapore as one of the first aerospace companies to establish a presence in the country in 1975. Over the past 50 years, the Bedok site has built strong relationships as a supplier to key airframers, including Airbus, Boeing, Bombardier, Embraer and Gulfstream. In 2024, Collins announced a \$250 million investment to relocate its Bedok operations to a state-of-the-art manufacturing facility at Seletar Aerospace Park.

A list of our services in-country include:

- **ARINC aviation network services**
- **FlightAware real-time and historical flight information**
- **Fuel accessory service technologies**
- **Aircraft systems and component MRO**
- **Nacelle system and airframe composite component MRO**
- **Digital and additive manufacturing**
- **Commercial and defense avionics MRO**

Our solutions help keep the aviation industry connected and enable a seamless, contactless passenger experience. Through our aviation network services, applications, ground systems, and communications infrastructure, we integrate information-enabled avionics and systems that support the connected aircraft and a smarter aviation ecosystem.

We deliver high-quality jet fuel control and engine accessory repair services for airlines throughout the region. Our teams also provide nacelle and airframe composite MRO capabilities, supporting both established aircraft such as the A320CEO and B737NG and newer models including the B787, A350, A220, A320NEO, and Embraer E2.

Our manufacturing sites develop aerospace components with a strong focus on digital innovation and additive manufacturing, advancing the next generation of production excellence.

Website : www.collinsaerospace.com