
COLLINS AEROSPACE



Collins Aerospace, a unit of RTX, is a leader in technologically advanced and intelligent solutions for the global aerospace and defense industry. Created in 2018 by bringing together UTC Aerospace Systems and Rockwell Collins, Collins Aerospace has the capabilities, comprehensive portfolio and expertise to solve customers' toughest challenges and to meet the demands of a rapidly evolving global market.

ARINC Incorporated

ARINC Incorporated, part of Connected Aviation Solutions (CAS) division within Collins Aerospace, supports secure and reliable solutions to critical information management needs for the aviation, airports and security sectors. Our solutions keep the aviation industry connected and enables the contactless passenger journey. Our aviation network services, applications and ground systems infrastructure — along with flight support, communications services and information processing — work with information-enabled avionics and communications systems to seamlessly support the connected aircraft and a connected ecosystem.

FlightAware Asia Pacific Pte Ltd

FlightAware, a division of Collins Aerospace, is a leading provider of real-time and historical flight information and insights to the global aviation community. FlightAware serves all segments of the aviation marketplace through best-in-class applications and data services that provide comprehensive information about the current and predicted movement of aircraft. As a single source of accurate and actionable data for aviation players, large and small, FlightAware is Central to Aviation.

Fuel Accessory Service Technologies Pte Ltd (FAST)

Fuel Accessory Service Technologies Pte Ltd (FAST) was set up to provide the best quality jet fuel control and engine accessory repair services to airlines and other customers in the Asia-Pacific region. It operates out of the campus in Changi North.

Goodrich Aerospace Pte Ltd

An integrated unit of Collins Aerospace, Goodrich Aerospace Pte Ltd (GAPL) specializes in aircraft systems and component maintenance, repair & overhaul (MRO). It operates out of the

campus in Changi North to deliver service solutions to aftermarket customers globally.

Goodrich Aerostructures Service Center - Asia Pte Ltd (GASCA)

An integrated unit of Collins Aerospace, GASCA specializes in the maintenance, repair and overhaul (MRO) of nacelle system and airframe composite components for airlines and MROs in Asia-Pacific. Operating out of the Changi North MRO campus, GASCA has comprehensive nacelle MRO capabilities, covering long-standing platforms such as Airbus A320CEO and Boeing B737NG aircraft as well as the latest B787, A350, A220, A320NEO and Embraer E2 aircraft.

Hamilton Sundstrand Pacific Aerospace Pte Ltd

Established in 1971, HSunpac has two manufacturing plants in Singapore. The Bedok South plant and the Changi North plant are designated as the "Gear Center of Excellence" and the "Center of Excellence for Complex Machining" for Collins Aerospace respectively. In 2019, the Singapore Innovation Hub was established with a five-year EDB grant. The Hub is dedicated to driving Industry 4.0 transformation in Manufacturing (OE) and MRO, with a particular emphasis on digital and additive manufacturing. The Hub is located near the Changi plant at Changi North Crescent.

Rockwell Collins Southeast Asia Pte Ltd

Rockwell Collins SEA Pte. Ltd which is part of the Avionics division within Collins Aerospace, provides maintenance, repair and overhaul services, sales and customer support for our commercial and military customers in the Asia Pacific region. The Service Center has full repair capabilities servicing Avionics products within our Commercial Avionics portfolios.

Collins Aerospace -

ARINC Incorporated
FlightAware Asia Pacific Pte Ltd
Fuel Accessory Service Technologies Pte Ltd (FAST)
Goodrich Aerospace Pte Ltd
Goodrich Aerostructures Service Center - Asia Pte Ltd
Hamilton Sundstrand Pacific Aerospace Pte Ltd
Rockwell Collins Southeast Asia Pte Ltd

Website : www.collinsaerospace.com



Collins Aerospace
An RTX Business