ABOUT COLINS AEROSPACE

Collins Aerospace, an RTX business, is a leader in technologically advanced and intelligent solutions for the global aerospace and defense industry. Collins Aerospace has the extensive capabilities, comprehensive portfolio and broad expertise to solve customers’ toughest challenges and to meet the demands of a rapidly evolving global market.
BY THE NUMBERS

GLOBAL PRESENCE:
80,000+ employees
20,000+ engineers
250+ sites globally

SALES PORTFOLIO:
Military
Commercial
Aftermarket
Original equipment manufacturer

KEY FINANCIALS:
$23.1 billion
2022 adjusted sales
$4 billion
Invested annually
Collins Aerospace includes six strategic business units formed to meet customer needs while representing the best in innovation, technology and expertise. These divisions primarily serve customers across the commercial, regional and business aviation, defense and space sectors.

**ADVANCED STRUCTURES**
Based in Charlotte, North Carolina, Advanced Structures leverages leading material and manufacturing technologies to create landing systems; actuation solutions; nacelles; flight controls; pilot controls; and other highly engineered aerospace structures.

**AVIONICS**
Based in Cedar Rapids, Iowa, Avionics includes commercial and government avionics systems; cabin management and content systems; fire protection services; aircraft sensors; and hoist-and-winch systems.

**CONNECTED AVIATION SOLUTIONS**
Based in Annapolis, Maryland, Connected Aviation Solutions includes advanced analytics; comprehensive digital capabilities; predictive maintenance; secure network and hardware components; and one of the world’s largest flight tracking and data platforms.

**INTERIORS**
Based in Winston-Salem, North Carolina, Interiors includes aircraft seating; interior systems; evacuation systems; galleys and galley inserts; lavatories; life rafts; lighting; veneers; potable water systems; de-icing products; and cargo systems.

**MISSION SYSTEMS**
Based in Cedar Rapids, Iowa, Mission Systems includes solutions for secure military communication, navigation and guidance; missile actuation; simulation, training and range instrumentation; strategic command and control; unmanned aircraft systems; electronic warfare; ejection seats and propulsion; intelligence, surveillance and reconnaissance; and space solutions.

**POWER & CONTROLS**
Based in Windsor Locks, Connecticut, Power & Controls includes electric systems; engine controls; air management; and airframe controls.

Collins Aerospace, an RTX business, is a leader in technologically advanced and intelligent solutions for the global aerospace and defense industry. Collins Aerospace has the extensive capabilities, comprehensive portfolio and broad expertise to solve customers’ toughest challenges and to meet the demands of a rapidly evolving global market.

Pratt & Whitney, an RTX business, is a world leader in the design, manufacture and service of aircraft and helicopter engines and auxiliary power units.

Raytheon, an RTX business, creates next-generation defense solutions that are smarter, faster and better than previously thought possible. Raytheon specializes in integrated air and missile defense, advanced sensors, space-based systems, hypersonics, effectors and cyber solutions.
WHO WE ARE

From the smallest details to the highest pursuits, Collins Aerospace is dedicated to redefining aerospace. With our customers, we relentlessly tackle the toughest challenges in our industry. And, every day, we imagine ways to make the skies and the spaces we touch smarter, safer and more amazing than ever.

Together, we chart new journeys and reunite families. We protect nations and save lives. And we explore the unknown.

We believe in the power of intelligence and partnership to guide our customers into the future.

The paths we pave together lead to limitless possibility. And the bonds we form propel us all higher again and again.

We are constant in our evolution.

We are connected to our customers—always.

We are compelling as we boldly step forward.

WE ARE REDEFINING AEROSPACE.

LEADERSHIP

PRESIDENT
Stephen Timm

STRATEGIC BUSINESS UNITS
ADVANCED STRUCTURES
Ajay Mahajan
CONNECTED AVIATION SOLUTIONS
Jennifer Schopfer
MISSION SYSTEMS
Phil Jasper
AVIONICS
Troy Brunk
INTERIORS
Edward Dryden
POWER & CONTROLS
Henry Brooks

SUPPORT FUNCTIONS
COMMUNICATIONS
Melissa Dillinger
ENGINEERING & TECHNOLOGY
Mauro Atalla
HUMAN RESOURCES
James Brooks
CUSTOMER & ACCOUNT MANAGEMENT
Colin Mahoney
ENTERPRISE OPERATIONS
Kevin Myers
LEGAL, CONTRACTS & COMPLIANCE
Christoph Feddersen
FINANCE
Tatum Buse
DIGITAL TECHNOLOGY
Mona Bates
STRATEGIC DEVELOPMENT
Jeff Standerski

Collins Aerospace
collinsaerospace.com