



COMPANY OVERVIEW

March 2023



GULFSTREAM AEROSPACE

Creating value for our customers

- Designing innovative, high technology products
- Building the highest quality aircraft and interiors
- Providing outstanding customer support

Delivering on our promises for 65 years

THE STRENGTH OF GENERAL DYNAMICS



Aerospace \$8.6 Billion

Technologies \$12.5 Billion













GULFSTREAM TODAY

Approximately 16,000 employees

• 12 major locations on 3 continents

More than 3,000 Gulfstream aircraft in service around the world

Seven business jets offered

G280[™], G400[™], G500[™], G600[™],
 G650ER[™], G700[™] and G800[™]

World-class Customer Support

RECENT HIGHLIGHTS

Conducted industry first flight on 100% Sustainable Aviation Fuel

Completed G700 World Tour

Beginning production of the G400

Conducted the first flight of the G800

Celebrated the 500th G650 / G650ER delivery





A LEADER IN SUSTAINABILITY

Recognized as an industry leader for making sustainability an integral part of our business practices

- All new aircraft designed with improved fuel-efficiency
- Sustainable aviation fuel (SAF) used and promoted
- Investment in over 2.2 million square feet of green manufacturing facilities
- Commitment to reduce CO₂ emissions by 40% by 2034



SUSTAINABLE FLIGHT DEPARTMENT

Gulfstream is the first and only OEM to receive accreditation for its own flight department of the NBAA Sustainable Flight Department in all four available categories:

- Flight
- Operations
- Ground Support
- Infrastructure

A GULFSTREAM FOR EVERY MISSION



G280

3,600 nm (6,667 km) at Mach 0.80 Entry into service: 2012



G400

4,200 nm (7,778 km) at Mach 0.85 Anticipated entry into service: 2025



G500

5,300 nm (9,816 km) at Mach 0.85 Entry into service: 2018



G600

6,600 nm (12,223 km) at Mach 0.85 Entry into service: 2019



G650ER

7,500 nm (13.890 km) at Mach 0.85 Entry into service: 2012 for G650 Entry into service: 2014 for G650ER



G700

7,500 nm (13,890 km) at Mach 0.85 Anticipated entry into service: 2023



G800

8,000 nm (14,816 km) at Mach 0.85 Anticipated entry into service: 2024

INVESTMENT IN TECHNOLOGY

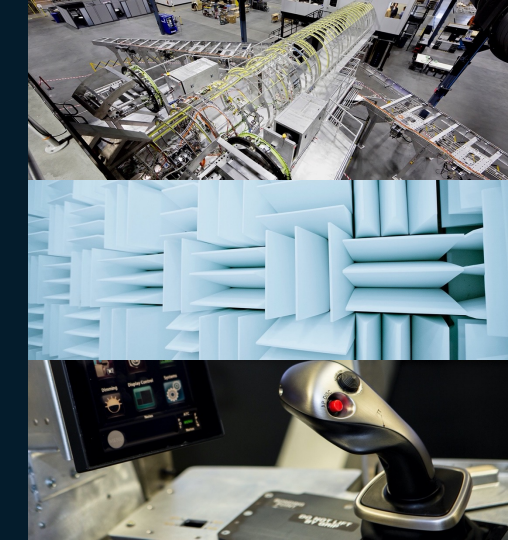
Investments focus on all areas of the aircraft

(Aerodynamics, Structures and Composites, Advanced Flight Controls, Acoustics and Vibration, Supersonic Flight, Flight Deck and Vision Systems, Cabin Systems, Aircraft Emissions)

Fundamental research in new technologies

Design and development for product maturity and reliability

Product improvements for in-service aircraft





A ZERO DEFECT CULTURE

Purpose-built manufacturing facilities for new and existing aircraft

LEED-Certified Green buildings for new facilities

Commitment to quality at every stage

- Lean manufacturing, ergonomics, 6S
- Active continuous improvement culture

Unique combination of skilled labor and cutting-edge technology

EVERY DETAIL MATTERS

Final outfitting is an integral part of Gulfstream's manufacturing process

Interior design uses the latest technologies and premium materials

Time honored craftsmanship is a hallmark of every aircraft



SPECIAL MISSIONS

Worldwide acceptance

- 200+ Special Missions aircraft delivered
- 40+ countries supported
- 50+ years of Special Missions expertise

Mission-ready platforms

- Advanced medevac
- Airborne research
- Priority transport missions
- Airborne security operations

Worldwide support

 Gulfstream Customer Support delivers tailored service around the clock



COMMITTED CUSTOMER SUPPORT

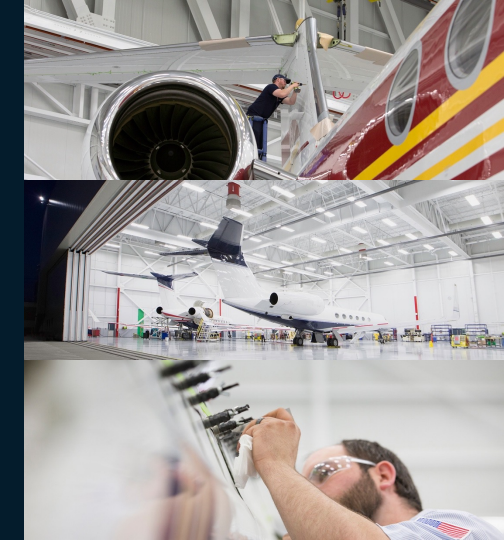
24-Hour Support Worldwide

Technical Operations Customer Call Center

Significant investment in spare parts worldwide

Gulfstream FAST™
Field and Airborne Support Teams

Ongoing investment





GULFSTREAM FAST™ FIELD AND AIRBORNE SUPPORT TEAMS

Worldwide mobile support network consisting of:

- Airborne Customer Support
- Dedicated aircraft devoted to flight-saving trips
- Strategically placed mobile repair teams

Rapidly responding to service situations

Parts and support delivered to locations around the world



PARTS DISTRIBUTION NETWORK

1 Logistics Hub – supply customers, distribution centers and forward stocking locations

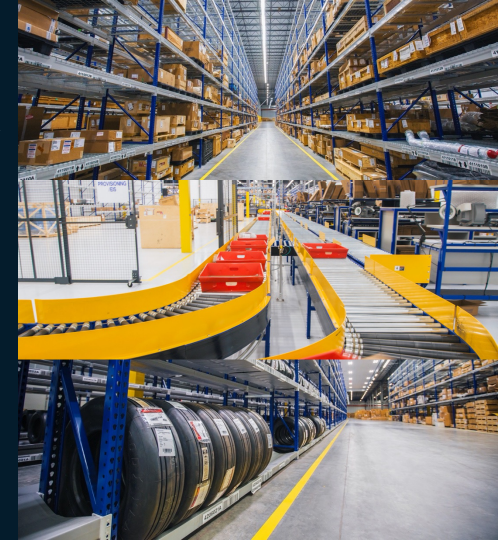
Savannah

5 Distribution Centers – primary stocking locations serving large geographical territories; capable of supporting worldwide distribution

 Teterboro, Van Nuys, Atlanta, Amsterdam and Singapore

4 Forward Stocking Locations – secondary stocking locations serving smaller, concentrated markets and territories

Basel, Sao Paulo, Dubai and Hong Kong



THE GULFSTREAM WAY

Lead with integrity

Advocate for business aviation, sustainable aviation and certification reform

Continue to invest in new products, technologies and services

Remain disciplined in our production and business practices





