



COMPANY OVERVIEW

July 2024



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 over 65 years

THE STRENGTH OF GENERAL DYNAMICS



Aerospace \$8.6 Billion Technologies \$12.9 Billion



Marine Systems \$12.5 Billion



Combat Systems \$8.3 Billion



2023-yearend results



GULFSTREAM TODAY

Over 20,000 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

In-service fleet as 10.22

RECENT HIGHLIGHTS

Gulfstream completes world's first transatlantic flight on 100% sustainable aviation fuel

Completed a Savannah, Georgia manufacturing facility expansion for the G400

Gulfstream G600 and G500 now certified for steep-approach operations



G700 CERTIFICATION

Gulfstream G700 has received both Federal Aviation Administration (FAA) and European Aviation Safety Administration (EASA) type certification

Additional Certifications:

- Production certification confirming the production process
- Cabin supplemental type certifications approve the interior

G700 Entry-Into-Service has begun



A GULFSTREAM FOR EVERY MISSION





G280

3,600 nm at Mach 0.80 Entry into service: 2012

G400 4,200 nm at Mach 0.85 Anticipated entry into service: 2025



G650ER

7,500 nm at Mach 0.85 Entry into service: 2014*



G700 7,750 nm at Mach 0.85

Entry into service: 2024



G500 5,300 nm at Mach 0.85 Entry into service: 2018

G600

G600

NEOOGA

6,600 nm at Mach 0.85 Entry into service: 2019





8,000 nm at Mach 0.85 Anticipated entry into service: 2024

*G650 Entry into service: 2012

......

Gulfstream Proprietary Information | 7

Gulfstream

OUR VISION

Create And Deliver The World's Finest Aviation Experience



Build and maintain Gulfstream's real estate assets to support our strategic needs and ensure a brand reflective working environment for our employees that is safe, comfortable, and efficient.



WORLDWIDE FACILITIES



Gulfstream Facility



Jet Aviation Facility

Authorized Warranty Repair Facilities

-

PROPERTY PORTFOLIOFOLIO

8,706,726 SF (94 buildings)

- SAVANNAH = 6,686,610 (50)
- WESTFIELD = 209,767 (5)
- BRUNSWICK = 237,225 (7)
- PALM BEACH = 104,067 (1)
- APPLETON = 608,006 (9)
- ST. LOUIS = 617,463 (9)
- DALLAS = 323,005 (4)
- FORT WORTH = 163,819 (1)
- MESA = 111,239 (2)

- VAN NUYS = 49,200 (1)
- LONG BEACH = 57,215 (1)
- FARNBOROUGH = 229,142 (1)
- MEXICALI = 432,330 (3)

Gulfstream

OUR STRUCTURE

Real Estate managers

Contracts & Leasing

Facility Maintenance provider

Custodial provider

Landscaping provider

Food Service provider

Waste Management provider

OUR CHALLENGES

- CapEx availability
- OpEx availability
- Extending useful life of assets
- Sustainable practices
- Workforce development
- Access to equipment
- Access to work areas

SUSTAINABILITY GOALS





We are innovating for a sustainable future."

— Mark Burns President, Gulfstree



<u>بر ا</u>



AIRCRAFT

Our next-generation fleet leads the industry, with fuel-efficiency gains as much as 33% over predecessor models.¹

OPERATIONS

We have reduced operational emissions by 18% while growing our facilities more than 30%.²

FUEL

We completed the world's first trans-Atlantic flight on 100% SAF in both engines.

¹Fuel burn per cabin size for a theoretical 3,000 nm (5,556 km) NBAA IRF mission at Mach 285 with 8 passengers; 33% based on Gulfstream G500⁻ compared to the Gulfstream G450⁻. Actual fuelefficiency will vary based on speed, stage length and other operational considerations. ² Reduction in Scope 1 and Scope 2 emissions calculated using the Greenhouse Gas Protocol and based on 195,814 metric tors CO2e as measured in 2014 compared to 160,945 metric tons CO2e as measured in 2021.

Gulfstream

INVESTMENT IN TECHNOLOGY

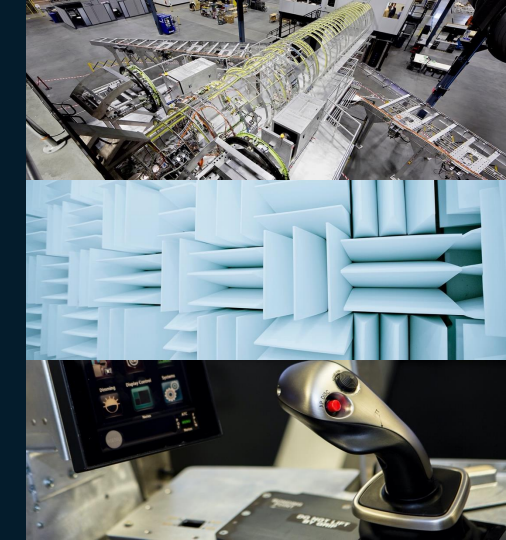
Investments focus on all areas of the aircraft

(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

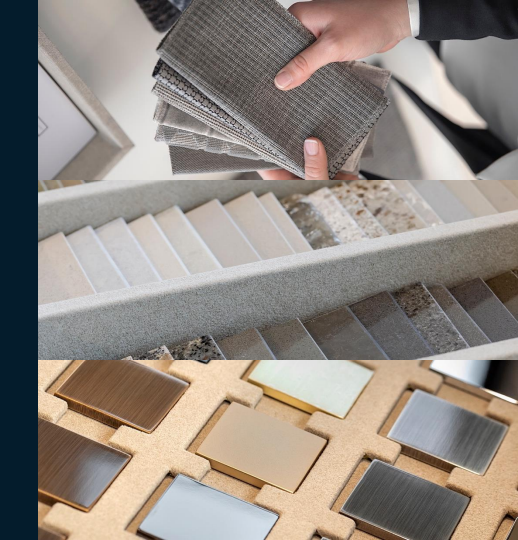
Unique combination of skilled labor and cutting-edge technology

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



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







SOME OF THE EQUIPMENT DESCRIBED OR DEPICTED IS OPTIONAL ALL PERFORMANCE IS BASED UPON STANDARD NBAA CONDITIONS AND MAY VARYBASED ON OPERATIONS AND OUTFITTING OPTIONS. PLEASE CONTACT GULFSTREAM WITH ANY INQUIRIES INVOLVING AIRCRAFT CAPABILITIES AND EQUIPMENT.

PROPRIETARY NOTICE: THIS DATA AND INFORMATION CONTAINED HEREIN IS PROPRIETARY DATA OF GULFSTREAM AEROSPACE CORPORATION. NEITHER THIS DATA NOR THE DATA CONTAINED HEREIN SHALL BE REPRODUCED, USED, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS WRITTEN AUTHORIZATION OF GULFSTREAM AEROSPACE CORPORATION.