

# 2007 Gulfstream G150 For Sale

3,650,000 €

## QUICK SPEC

Manufacturer	Gulfstream
Model	G150
Year	2007
Capacity	2 - 8 Passengers
Range	5,463 km (2,950 Nm) - 3,395 Mi
Max Cruise Speed	850 km/h (459 Kts) - 528 Mph
Max.Take-Off Weight	11,839 Kg (26,100 lbs)
Total Time	6201 Hours
Service Ceiling	13,716 M - 45,000 Ft

## TECHNICAL SPECIFICATIONS

### GENERAL CHARACTERISTICS

Type of Aircraft - Midsize Jets  
Propulsion - 2 Turbofan Engines  
Length - 17,30 m - 56,9 feet  
Wing Span - 16,94 m - 55,7 feet  
Wing Area - TBA m<sup>2</sup> - TBA ft<sup>2</sup>  
Height - 5,82 m - 19,1 feet  
Max.Certified Takeoff Weight - 11,716 kg - 45,000 lbs  
Max.Certified Landing Weight - 9,843 kg - 21,700 lbs

### INTERIOR CHARACTERISTICS

- Executive cabin interior 7 PAX/single seats, forward LH galley, 4 executive tables, entertainment system, DVD/CD/iPod, forward video monitor, aft lav with vanity, Aircell GoGo Biz WiFi (ATG-5000).
- Satellite phone with downloading data access and wireless hand sets
- The aiSpecial Feature: AIRSTAIRS
-

## EXTERIOR CHARACTERISTICS

Base Paint Color - Jet Glo Matterhorn White  
Stripe Color - Jet Glo Silver Acryglo, Jet Glo Reflex Blue  
Program Coverage - Plane Parts  
Maintenance Tracking - CMP  
Certification - POA -Registry

## POWERPLANT

Engine Model - Honeywell TFE731-40AR-200G  
Engine Power (Each) - 19,8 kN - 4,450 lbf  
Serial Number Left Engine - 00000  
Serial Number Right Engine - 0000  
Total Hours Left Engine - 6,122 Hours  
Total Hours Right Engine - 6,122 Hours  
Total Cycles Left Engine - 3,891 Cycles  
Total Cycles Right Engine - 3,891 Cycles  
Program Coverage - MSP

## AIRFRAME

Total Time Airframe - 6201 Hours  
Total Landings - 3,957 Landings  
Entry Into Service Date - 0000  
Current Location - Alabama (USA)

## APU

Description - Honeywell RE100CS  
Serial Number -  
APU Total Time - 3,741 Hours  
APU Total Cycles - 6,580

## AVIONICS

- Rockwell Collins ProLine 21 avionics system
- Four 7.25 by 7.25 inch liquid crystal displays in a T arrangement
- Collins TWR-850 Doppler weather radar,
- Allied Signal GNS-XES Flight Management System (FMS)
- Dual channel Integrated Avionics Processor System (IAPS).

## OTHER NOTABLE FEATURES

- 
- 

## CATALOGUE ESSAY

The Gulfstream G150 is becoming more and more popular each and every day. With its wide-cabin and breathtaking speeds, and continental ranges, it excels at almost everything. Designed to travel the longest at the fastest speeds, the G150 also has a relatively short takeoff and landing distance. Indeed, Gulfstream even surpassed its own expectations by producing a business jet with longer range, shorter takeoff, and shorter landing distance than they had originally announced while it was in development. This is no surprise however as Gulfstream is renowned for not only meeting, but blowing away the expectations of customers, aviation experts, and even themselves. The G150 boasts an impressive 99.8 percent dispatch-reliability rate as well as a 92.59 percent availability rate. To top it all off, the G150 has relatively low operating costs, which is of course beneficial to both the owner and charter clients. A true Gulfstream representative in every way, the G150 epitomizes what the brand is all about: efficiency, reliability, and value. Its spacious cabin is as comfortable as possible featuring fully-reclinable, ergonomic seating with armrests, work tables, and 11 windows to provide natural lighting. It is FAA certified for Stage 4 noise standards making noise levels more comfortable both for passengers and those outside the aircraft. Its cabin dimensions are 17' 8" in length, 5'9" in width, and 5'9" in height making it larger and more spacious than both most business jets and most jets in its category. The comfortable interior cabin is not just exclusive to passengers. An advanced Rockwell Collins ProLine 21 avionics system has been implemented on the aircraft improving pilot experience and reducing workload. A Wide Area Augmentation System, flight-data recorder, and automatic flight systems improve not only the safety of the aircraft, but also the comfort of the pilot. A state-of-the-art Enhanced Vision System allows infrared surveillance to increase pilot awareness and increase overall safety as well. Gulfstream takes reliability and flight safety seriously, which is evidenced in the sheer amount of effort they have put into the safety mechanisms on the G150. The incredible performance of the G150 is due to its extremely powerful Honeywell TFE731-40AR engines that are reliable during each of the seasons. Its sleek aerodynamic design is not only elegant in structure and appearance, but also supplements its in-the-air capabilities. As you can imagine, combining powerful engines with state-of-the-art aerodynamic design leads to massive speeds and the G150 never fails to impress. Breaking speed records across the country, the G150 is the absolute leader when it comes to sheer quickness. Operating at speeds of up to Mach 0.85 and featuring a flight ceiling of 45,000 feet, the G150 soars above hostile weather conditions and commercial airline traffic. It can take four passengers up to 3,000 nautical miles at long-range cruising speed. This allows the G150 to transport its passengers extremely quickly over continental distances with ease. It's can fly farther, faster, and higher than any other aircraft in its class. It is no wonder that the G150 continues to rise in popularity and is continually praised via awards, records, and media recognition.