

Serial Number: 0216 Registration Number: N765MS



info@adysonaviationgroup.com + 1.848.220.9370 Specifications are subject to verification by purchaser. Aircraft is subject to prior sale, and/or removal from market without notice.

Highlights:

- ➢ Fresh 16C Inspection
- ➢ No Damage History
- Fully Enrolled Engine & APU Programs
- Gogo ATG-5000 High Speed Data
- Part 135 Certified

Airframe:

> 7,722.5 TTSN/ 4,757 Cycles

Engines:

- Engine #1: 11,260 hours/ 6,836 Cycles
 Engine #2: 11,376 hours/ 6,879 Cycles
- Enrolled on ESP Gold



- ≻ 6,971 hours
- Enrolled on MSP Gold



- ➢ 9 Passenger Configuration
- > Four (4) Executive Clubs Seats With Pull Out Tables
- LH Aft Cabin Features a Three-Place Divan Opposite Dual Executive Club Seats
- Forward Refreshment Cabinet
- Aft Private Lavatory
- Airshow 400 Inflight Information System
- CD & DVD Players With Aft Bulkhead Mounted Monitor/Single Seat Monitors
- Aircell ATG 5000 High Speed Internet W/Gogo Biz Voice Talk & Text

Exterior: 2016

> Overall White Base with Blue and Beige Striping



Avionics:

- ➢ EFIS: Collins Pro Line 4
- ➢ CVR: Honeywell SSCVR
- FMS: Dual Collins FMC-6100
- AUTOPILOT: Collins FCC-4005
- ➢ RADIO ALTIMETER: Collins ALT-4000
- HF COMM: Dual Honeywell KHF-950/ SELCAL
- ➢ NAV: Collins NAV-4500/4000
- ➢ VHF COMM: Dual Collins VHF-4000E
- ➢ GPS: Dual Collins GPS-4000
- SATCOM: Aircell Axxess Phone System
- ➤ TCAS: Collins TCAS-4000
- TRANSPONDER: Dual Collins TDR-94D Mode S
- DME: Dual Collins DME-4000
- ➤ ALT: Collins ALT-4000

Additional Features:

- ≻ RVSM
- ADS-B Compliant
- Artex C406 MHz ELT

Maintenance History:

Inspection	Last Performed	Next Due
2C Inspection	May 2023	2025
3C Inspection	May 2024	2027
4C Inspection	May 2021	2025
6C Inspection	May 2021	2027
8C Inspection	July 2016	2024
12C Inspection	May 2021	2033
16C Inspection	July 2024	2040



Matterport 3D Tour:

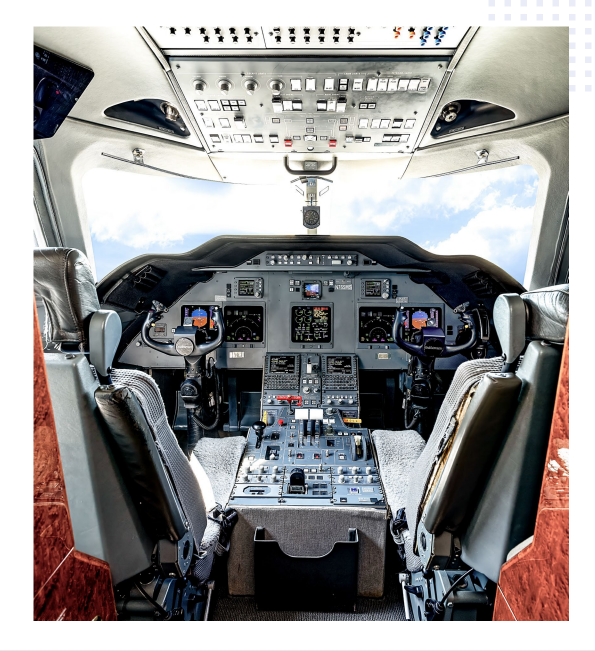


























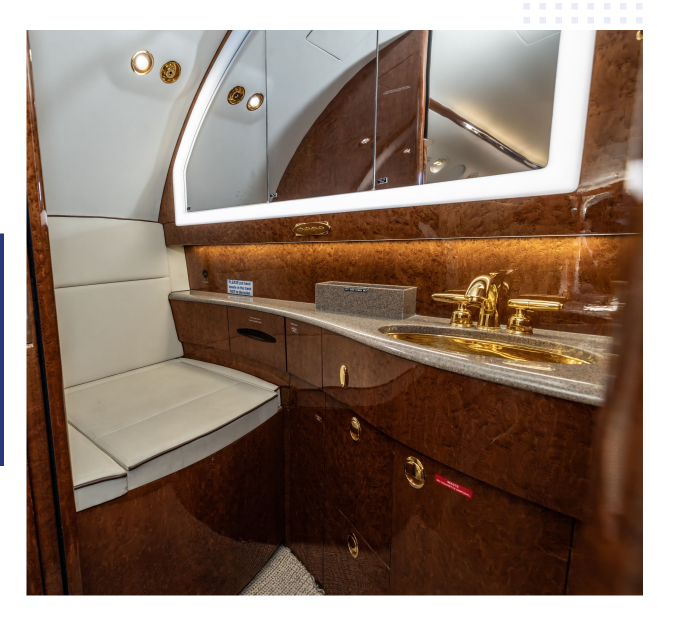






8













 $\langle \rangle$









CONTACT US

Adyson Aviation Group



www.adysonaviationgroup.com











