



TEXTRON LEADS BRANDED BUSINESSES





TEXTRON AVIATION

Cessna Aircraft

Beechcraft

Hawker





TEXTRON INDUSTRIAL

Specialized Vehicles

E-Z-Go

Arctic Cat

Jacobsen

Kautex





BELL HELICOPTER

Bell Flight

•





TEXTRON SYSTEMS

Weapon & Sensor

Unmanned Systems

Marine & Land

TRU Simulation +

Training





FINANCE

Textron Financial

TEXTRON AVIATION



We inspire the journey of flight. For more than 90 years, Textron Aviation has empowered our collective talent across the Beechcraft, Cessna and Hawker brands to design and deliver the best aviation experience for our customers.

Textron Aviation has the most versatile and comprehensive aviation product portfolio in the world and a workforce that has produced more than half of all general aviation aircraft worldwide.

Products include best-selling aircraft such as:

- Citation business jets
- King Air and Caravan turboprops
- Cessna and Beechcraft pistons
- T-6 military flight trainer



HAWKER BUSINESS JETS

1960 Introduced as the Hawker Siddeley 125 in the mid 1960s

1977 - HS merges with British Aerospace

1983 – BAE 125-800 entered service (larger, new wing, glass cockpit)

1993 – Raytheon purchases the HS-125 family of business jets from British Aerospace

2007 – Raytheon creates Hawker Beechcraft Corp.









BY TEXTRON AVIATION

Hawker Business Jets

- 50 year legacy
- Over 1,700 business jets
- 13 different Hawker models
- Over 15M fleet hours
- **80%** in operation today

Hawker 800 series

- Over 7M fleet hours
- High time: Hawker 800A with over 24,500 hours

HAWKER BUSINESS JETS

2013 – Hawker Beechcraft emerged from bankruptcy in February as Beechcraft Corporation

2014 – Textron acquired Beechcraft and formed **Textron Aviation**

Textron Aviation is the culmination of the Hawker, Beechcraft, and Cessna brands









THE WORLD LEADER IN GENERAL AVIATION





Textron Aviation represents the combination of **class-leading** brands and aircraft, with **legacies** dating back to the beginnings of aviation:

- Over 250,000 total aircraft produced, operating in over 170 countries
- Most delivered business jet brand Cessna Citations
- Most-delivered midsize business jet family since 2000 Citation 560XL
- Best-selling midsize business jet since 2015 Citation Latitude
- Quietest super-midsize business jet Citation Longitude

Textron Aviation continues to be the **premier** choice in general aviation, **leading the industry** in 2022 deliveries for the following segments:

- Multi-engine business turboprops (King Air 260 / 360)
- Utility turboprops (Caravan / Grand Caravan EX)
- Light jets (Citation M2 Gen2 / CJ3+ / CJ4 Gen2)
- Midsize jets (Citation Latitude / XLS Gen2)

CESSNA CITATION LATITUDE



BY TEXTRON AVIATION

UNPARALLELED PERFORMANCE

TOUCHSCREEN AVIONICS

NextGen-capable GARMIN G5000 avionics streamline the pilot experience with advanced autothrottles and touchscreen simplicity.

SPACIOUS CABIN

Large windows, 30 inches of legroom, a flat floor and a 6-foot stand-up cabin provide unrivaled comfort.

LOW CABIN ALTITUDE

With a low cabin altitude of 4,950 feet (FL410), the Citation Latitude jet keeps you feeling refreshed during flight.

LARGE LAVATORY

The lavatory is exceptionally spacious — 60 percent larger than its closest competitor.

CLASS-LEADING ENGINES

Engines designed by Pratt & Whitney Canada, the world leader in midsize jet engine design - with over 7x more midsize jet engines delivered than the next closest manufacturer.



POWERFUL ELECTRICAL SYSTEM

Triple-redundant power generation is the foundation for the robust electrical system.

ELECTRIC DOOR

Enter and exit through an electrically operated, large airstair door.

CUTTING-EDGE DIAGNOSTICS

LINXUS diagnostics enhance maintenance troubleshooting and decreases aircraft downtime. Optional capabilities provide in-flight, real-time diagnostics reporting to authorized parties.

CLEAN-WING DESIGN

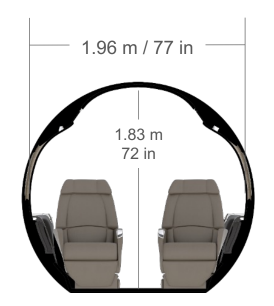
The clean-wing design gets you off the runway fast with a 3,580 foot takeoff field length.

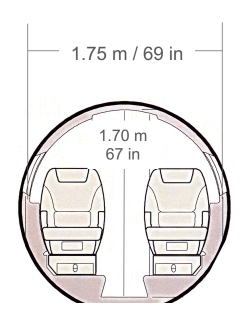
CLASS-LEADING BAGGAGE COMPARTMENT

The external baggage compartment features a class-leading threshold, integrated steps and a capacity of up to 1,000 pounds and 100 cubic feet.

CITATION LATITUDE HAWKER 850XP

	Citation Latitude	Hawker 850XP
Standard Seating	9 Passengers	8 Passengers
Cabin Volume	199 m ³ / 652 ft ³	184 m ³ / 604 ft ³
Cabin Altitude (FL410)	1,509 m / 4,950 ft	2,270 m / 7,450 ft





Citation Latitude

Hawker 850



CITATION LATITUDE INTERIOR DESIGN



BY TEXTRON AVIATION







EXPERIENCE A NEW WAY TO TRAVEL



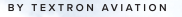
Cabin height 72 in (1.83 m) • Cabin width 77 in (1.96 m)

Fully articulating seats allow for a customizable club configuration

customizable lavatory

CITATION LATITUDE - AIR AMBULANCE



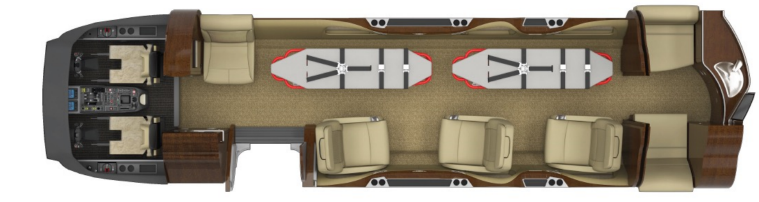












SMART, INTUITIVE AND COMFORTABLE



Garmin G5000, featuring...

- Three, 35.6 cm high-resolution displays
- Four, intuitive Garmin touchscreen controllers
- Full flight regime autothrottles with flight envelope protection

STANDARD FEATURES

- Synthetic Vision
- Cockpit Voice/Data Recorder
- ADS-B In/Out
- Cockpit Voice/Data Satellite Transceiver
- 35.6 cm / 14-inch Weather Radar
- TCAS II (Change 7.1)
- Class A TAWS
- FDM / FOQA/ FDA Program Capability
- Onboard Diagnostics AReS / LinxUs

OPTIONAL FEATURES

- CPDLC (FANS-1/A+, ATN-B1)
- ACARS
- VHF Datalink Radio
- Iridium Data Radio Transceiver
- Predictive Windshear
- Flight Data Recorder
- Category II Operations
- RNP AR < 0.3







CESSNA CITATION LATITUDE



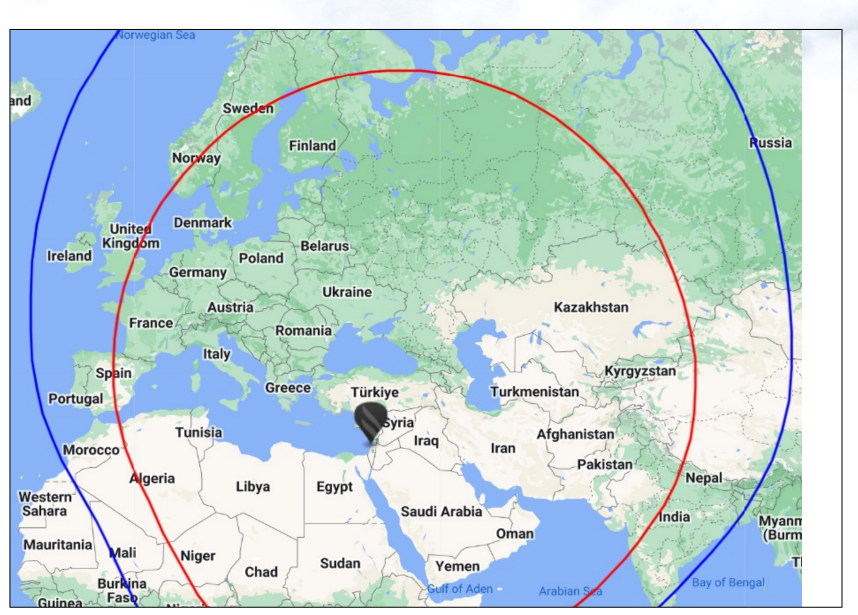
The Citation Latitude features **best-in-class...**

- Legroom at 76.2 cm / 30 in
- Standard seating for 9 passengers
- Takeoff field length at MTOW 1,091 m / 3,580 ft
- Operating costs around \$2,000 per hour
- Company-owned service facilities with 20 locations
- Deliveries and market share, out-delivering competitors 3:1



The Citation Latitude has been the largest single fleet model that NetJets has had in its 53-year history. The Latitude's speed and spacious and quiet cabin are remarkable

CITATION LATITUDE Vs. HAWKER 850XP



Range Capability from Tel Aviv, Israel

- 85% Probability Winds
- 4 Passengers
- High-Speed Cruise Power
- NBAA IFR Reserves (200 nm alternate)

