

CITATION LATITUDE

THE #1 BEST-SELLING MIDSIZE BUSINESS JET



Cessna

BY TEXTRON AVIATION

CITATION LATITUDE



Scan to explore more.

An oasis of calm in a hectic business world, the Cessna® Citation Latitude® aircraft is the best-selling midsize business jet and a leader in comfort with a flat floor and a six-foot stand-up cabin. No other business jet offers this much space while delivering a compelling operating cost advantage.

BEST EQUIPPED

More standard features than any other midsize jet including nine passenger seats, domestic internet, cabin management and a **best-in-class spacious lavatory**.

EXCEPTIONAL RANGE

With a four-passenger range of 2,700 nm, you can fly nonstop from Los Angeles to New York or Geneva to Dubai.

ADVANCED AVIONICS AND CONNECTIVITY

Touchscreen **Garmin® G5000®** avionics revolutionize the way pilots access flight data and take command of the aircraft's state-of-the-art navigation, traffic and communications systems. LinxUs® Air diagnostic technology transmits fault data during flight, providing operators with early and advanced troubleshooting information.



CONTACT YOUR TEXTRON AVIATION REPRESENTATIVE

U.S. **+1.844.44.TXTAV** | INTERNATIONAL **+1.316.517.8270** | **CESSNA.COM**

© 2023 Textron Aviation Inc. All rights reserved. Cessna & design, Citation, Citation Latitude and LinxUs are trademarks and service marks of Textron Aviation Inc. or an affiliate and may be registered in the United States or other jurisdictions. Garmin, G5000 are trademarks and/or service marks of their respective owners.



INTERIOR

Cabin Height	72 in	1.83 m
Cabin Weight	77 in	1.96 m
Cabin Length	21 ft 9 in	6.63 m

WEIGHTS

Max Takeoff Weight	30,800 lb	13,971 kg
Basic Operating Weight	18,656 lb	8,462 kg
Full Fuel Payload	1,000 lb	454 kg

POWERPLANT

Manufacturer	Pratt & Whitney Canada
Model	(2) PW306D1
Thrust	5,907 lb ea 26.28 kN ea

MAX PASSENGERS

9

PERFORMANCE *

Max Cruise Speed	446 ktas	826 km/h
4-Passenger Range	2,700 nm	5,000 km
Takeoff Field Length	3,580 ft	1,091 m
Time to Climb	FL430 in 26 min	

*Performance data based on standard conditions with zero wind. Field performance assumes a level, dry, paved runway, sea level at MTOW. Range based on a four-passenger mission at HSC with NBAA IFR reserves.