CARAVAN





CESSNA CARAVAN

THE ORIGINAL TRAILBLAZER



A MISSION IN UTILITY AND CAPABILITY

The Cessna® Caravan® aircraft is known for its rugged utility and flexibility. With its powerful turboprop engine, the Caravan® aircraft delivers the rare combination of high performance, low operating costs and ability to adapt to a wide variety of missions. The powerful, efficient, ultradependable 675-shp PT6A-114A turbine engine gives the Caravan® turboprop its exceptional payload capabilities. On top of more than 40 years of proven capability comes even greater value with this plane's limited warranties, parts availability and lower direct operating costs.



VIEW CARAVAN RANGE MAP

MISSION	TIME	BLOCK FUEL
100 nm	:33	256 lbs
200 nm	1:07	440 lbs
300 nm	1:39	644 lbs
400 nm	2:12	878 lbs
500 nm	2:45	1,052 lbs

SPECIFICATIONS



*Dependent on local aviation regulations.

Performance data based on a standard day with zero wind. Field performance assumes a level, dry, paved runway, sea level at MTOW. Range based on a ferry mission at LRC with VFR 45 minutes reserve.





ONE AIRCRAFT. EVERY ENVIRONMENT.

ULTIMATE CABIN FLEXIBILITY

Customize your Caravan® aircraft cabin configuration to match changing mission profiles and optimize revenue on every flight. Highly ergonomic seats with stain-resistant and antimicrobial finished fabric, make for a durable yet versatile interior. Create the picture of your perfect cabin from a palette of interior collections and configurations.



SEE YOUR MULTI-MISSION OPTIONS







INTELLIGENT FLIGHT DECK

Enjoy the spacious cockpit powered by the latest technology — Garmin[®] G1000[®] NXi avionics suite. Managing the flight deck has never been easier with an improved graphical interface, more powerful hardware, higher-resolution displays and added functionality for increased situational awareness.



ADVANCED AVIONICS

Standard Features:

- Pilot and Copilot Primary Flight Displays (PFD)
- Multifunction Display (MFD)
- GDL[®] 60 Datalink with wireless database uploads and flight plan transfer
- GI 275 Electronic Standby Indicator
- Dual Attitude and Heading Reference System
 (AHRS)
- Dual Audio System with Bluetooth capability and 3D audio
- ADS-B In/Out with Diversity Transponder
- Garmin[®] SafeTaxi
- Integrated VFR and IFR Charts
- KN-63 DME

Optional Features:

- Enhanced Automatic Flight Control System
- GWX[™] 8000 Automatic Weather Radar
- Synthetic Vision Technology
- Taxiway Routing



SERVICE THAT KEEPS YOU MOVING



With the expansive coverage of Textron Aviation aftermarket services, your success is always supported. Whether it's an upgrade or custom modification, Textron Aviation Service Centers are the known and trusted choice for workmanship, quality and world-class engineering provided by the best in the industry. With cost-per-flight-hour programs, you're able to increase efficiency and enjoy long-term price protection. And when you need parts, product or field support anywhere in the world, our global support network is available 24/7. Our unparalleled aftermarket service, staffed with hands-on experts, is here for you.



THE FUTURE OF FLIGHT

At Textron Aviation, we prioritize efficiency and innovation in manufacturing and energy procurement because we're strongly committed to sustainability. Since 2022, all our Kansas facilities have been powered by 100% renewable wind energy. We're utilizing more environmentally friendly materials for aircraft interiors. And we're offering turbine aircraft that can operate with Sustainable Aviation Fuel (SAF), reducing our carbon footprint and helping contribute to a sustainable future for the planet.



SEE SUSTAINABILITY



VIEW OUR GLOBAL

SERVICE NETWORK





RELIABLE. VERSATILE. CAPABLE.



CONTACT YOUR TEXTRON AVIATION REPRESENTATIVE U.S. +1.844.44.TXTAV INTERNATIONAL +1.316.517.8270

TXTAV.COM/CARAVAN

©2025 Textron Aviation Inc. All rights reserved. Cessna® and Caravan® are trademarks or service marks of Textron Aviation Inc. or an affiliate and may be registered in the United States or other jurisdictions. Garmin®, G1000®, GDL®, and GWX[™] are trademarks and/or service marks of their respective owners.