

YOU DREAMED IT. WE DESIGNED IT.

You inspire us. Your passion. Your mission. Your vision. So, we engineered an aircraft to help you achieve it. The new CESSNA CITATION M2 Gen2 jet. With an interior reimagined with more intention, more pleasure and more purpose, it's the entry-level jet that pilots have been asking for. Perfect for corporate, charter or private use, the Citation M2 Gen2 jet features enhanced cabin lighting, upgraded cabin technology and a GARMIN G3000 flight deck with touch-controlled avionics suited for a single pilot. Two powerful Williams FJ44 engines facilitate a cruising speed of up to 404 ktas for serious jet performance. Trips are fast and efficient with exceptional range at 1,550 nm.



Maximum Range* 1,550 nm



Maximum Cruise Speed 404 ktas



Useful Load

3.810 lb

Takeoff Field Length

3,210 ft

* 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 NBAA IFR reserves (100 nm alternate).



EXCEPTIONAL CAPABILITIES

STATE-OF-THE-ART

TOUCHSCREEN

touchscreen capabilities for intuitive

AVIONICS

Garmin G3000 avionics offer

control and easy operation.

The autopilot system makes flying easy, consistent and enjoyable.

AUTOPILOT SYSTEM

EFFICIENT ENGINES

Williams engines deliver reliable, efficient maintenance and lower direct operating costs.

CLUB CONFIGURATION

Aesthetics and comfort come standard aboard the *Citation M2* Gen2 jet. The cabin features a club configuration and a side-facing seat.

CLASS-LEADING RANGE

A superior combination of both extended range and high and hot field performance gives you more versatility in your mission.

CITATION M2

FRONT AND REAR BAGGAGE

Never leave anything behind with a combined front and rear baggage capacity of 725 pounds. The optional ski tube provides space to transport skis and other long items.

ENHANCED GARMIN WEATHER RADAR & ENHANCED VISION SYSTEM

GARMIN weather radar provides the latest in weather avoidance and work-saving automation with standard Auto Mode. The optional Enhanced Vision System (EVS) enhances visibility through clouds, fog and more.

TRAILING-LINK LANDING GEAR

The landing gear's rugged trailing-link design results in soft landings and smooth taxiing.

CITATION M2 GEN2 SPECIFICATIONS

INTERIOR DIMENSIONS

Cabin Height	57 in	1.45 m
Cabin Width	58 in	1.47 m
Cabin Length	11 ft	3.35 m

BAGGAGE CAPACITY

Weight	725 lb	329kg

WEIGHTS

Maximum Takeoff	10,700 lb	4,853 kg
Basic Operating Weight	6,990 lb	3,171 kg
Useful Load	3,810 lb	1,728 kg

MAX PASSENGERS

POWERPLANT

Manufacturer	Williams International
Model	(2) FJ44-1AP-21
Thrust	1,965 lb per engine

PERFORMANCE

Takeoff Field Length (MTOW)	3,210 ft	978 m
Time to Climb	FL410 in 24 min	
Maximum Cruise Speed	404 ktas	748 km/h
Maximum Range	1 550 nm	2 871 km

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 NBAA IFR reserves (100 nm alternate).



KEEP YOUR EYES ON THE MISSION

Featuring user-friendly touchscreens, the *Garmin G3000* avionics offer intuitive control. Features such as the Synthetic Vision Technology (SVT), standard *Garmin GWX8000 STORMOPTIX* weather radar and optional Enhanced Vision System (EVS) camera provides a clear, concise picture of your flying environment. Designed with the single pilot in mind, the ergonomic flight deck makes every control available at a glance, increasing your efficiency and reducing your workload. With the right side navigational chart shifted to the left side of the cockpit, co-pilots enjoy nearly 3.5 additional inches of legroom without impacting the tracking or reclining capabilities of the captain's seat.



PILOTING AT A TOUCH

The *Garmin* Touch Control (GTC), a glass touchscreen controller, is the primary connection for the *Garmin G3000* system. This icondriven system enables easier flight plan storage and access to diagnostics and weather management systems. Functions are easy to locate, allowing you more time heads-up and looking forward.

TRAVEL IN STYLE AND COMFORT

The new *Citation M2* Gen2 aircraft allows passengers to stay comfortable from any vantage point. Upgraded seat tailoring throughout the cabin, a newly folding side-facing seat option and increased legroom for your co-pilot allows for every traveler to arrive feeling refreshed. Enhanced cabin lighting illuminates your experience, and technology upgrades keep you connected. The *Citation M2* Gen2 aircraft offers charging capabilities such as USB-A and USB-C ports, as well as first-in-class wireless smartphone charging features, so you don't miss a beat while you're in the air.



CONNECTIVITY AND CONTROL

The optional cabin management system provides intelligent cabin control on your personal device. Relax throughout the duration of your flight with streaming audio and video for entertainment, and view the moving map to stay updated on travel progress.



COMFORT NO MATTER YOUR MISSION



FLEXIBILITY TO MEET YOUR NEEDS

The new side-facing seat with optional fold-down capabilities offers extra storage, so you have versatility no matter your mission.

Use the seat to transport a passenger or fold it down for up to 50 pounds of additional in-flight, accessible storage.





Citation M2 Gen2 cabin layout







ADVANCE YOUR TRAINING

Aviation professionals worldwide rely on FlightSafety International to provide the highest-quality training and outstanding service for the Textron Aviation product line of BEECHCRAFT, Cessna and HAWKER aircraft. Our Learning Centers give our customers the confidence of knowing we're focused on reliability, convenience and flexibility.

FLIGHTSAFETY INTERNATIONAL

- Approved by aviation regulatory authorities worldwide.
- Access our fleet of 78 simulators at 13 centers.
- · Most Learning Centers are conveniently located close to Textron Aviation Service Centers.
- Learn from experienced instructors committed to your proficiency and success.
- · Each classroom and simulator experience delivers outstanding and unmatched quality.











Not pictured: Sao Paulo Parts Distribution Center

YOUR CONNECTION TO OEM EXPERT SUPPORT

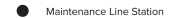
Maintaining a global fleet requires worldwide coordination and universal access to the knowledge of experienced support representatives. With you as our focus, we are fully committed to you and supporting your *Citation M2* Gen2 aircraft with general aviation's largest global support network. You can count on Textron Aviation to be by your side with superior parts availability, competitive pricing and a robust distribution system. The quality of support you receive is always efficient, reliable and available 24 hours a day.

HIGHLIGHTS FROM OUR SERVICE NETWORK

- Textron Aviation has the farthest-reaching network of 20 company-owned service centers and the world's largest parts distribution network.
- Over 30 mobile service and line station locations globally, so support is available wherever you need it.
- A robust e-Commerce platform to make parts purchasing quick and easy.
- A typical fill rate of 94% on parts shipments with 99.9% of in-stock items shipping the same day.
- Personalized ownership programs to assist with maintenance, parts purchasing and flight operations.









VISIT SERVICE.TXTAV.COM TO LEARN MORE.

THE WORLD'S LEADER IN GENERAL AVIATION

We advance the market by leveraging the latest technology in our *Beechcraft* and *Cessna* aircraft. These cornerstone brands account for more than half of all general aviation aircraft flying today.

We have delivered more than 250,000 aircraft over our 95 year history, exceeding 150 million turbine flight hours in over 170 countries. With more than 12,000 employees building new products and supporting you every step of the way, we continue to provide the industry's widest-ranging offerings and most capable service.

Our portfolio features CITATION aircraft, the world's best-selling business jets; KING AIR and CARAVAN aircraft, both class-leading turboprops; and advanced piston aircraft for transport and efficient pilot training.















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