





THE SKY IS YOURS.
UNLOCK ITS POTENTIAL.

INTRODUCING THE G3 VISION JET®

The Cirrus story is one of relentless innovation, re-imagining Personal Aviation™ to redefine performance, style, comfort and safety. The Vision Jet ushered in a new era of personal transportation where jet speed, jet comfort and jet convenience are accessible. Recognition with aviation's most prestigious award, the Robert J. Collier Trophy, validates a design philosophy built around pilots and passengers that remains unmatched.

Cirrus proudly introduces its next achievement—the G3 Vision Jet, pushing the boundaries of Personal Aviation, refined for even greater capability and amenities. The history-making, best-selling jet unlocks your time, productivity and options. The possibilities are yours to discover.



DESIGNED AROUND YOU, ENGINEERED FOR MOMENTUM

Expanded capabilities of the G3 Vision Jet build on excellence, with a new generation of technology, comfort and convenience.

TECHNOLOGY

- 1. ATC Datalink allows digital text-based exchanges between the cockpit and air traffic control, reducing radio congestion and pilot workload.
- 2. The latest evolution of Perspective Touch+™ integrates Alerts-Linked Checklists and advanced surface awareness tools such as Taxiway Routing, 3D SafeTaxi™ and Runway Occupancy Awareness.

COMFORT

- 3. The redesigned seats have been improved for ergonomics and rear passenger seats include integrated personal device mounts to further enhance their experience.
- 4. Now with all-new seats throughout, the G3 Vision Jet accommodates up to six adults with an all-new bench-seat configuration, broadening the mission flexibility for a total of seven seats.

CONVENIENCE

- 5. Automatic database updates keep information up to date, effortlessly.
- 6. Spectra™ wingtips and landing lights are now 2.7 times brighter, increasing visibility and delivering a powerful presence on the ramp.



ROOM TO RELAX

Designed around the passenger, the Vision Jet's unique carbon fiber fuselage creates spaciousness with generous head, shoulder and leg room. Panoramic windows create an immersive experience while modular seating adds versatility to the cabin—comfortably accommodating up to seven passengers.



CABIN FLEXIBILITY

The Vision Jet's configurable cabin adapts to whatever comes next. From transporting colleagues to the next meeting to loading mountain bikes for the next adventure, it's built to fit your mission.

SPACE TO CONNECT

Personal device mounts provide flexibility, allowing you to enjoy in-flight entertainment on your phone or tablet. Tray tables and InFlight Wi-Fi offer added productivity and convenience while larger seats allow you and your passengers to relax in comfort.

PREMIUM INTERIOR AESTHETIC

Luxurious bolstered seats with premium leather, stitching and intricate patterns balance lavish design and thoughtful comfort. With an ergonomic contoured design, supportive seats provide enduring comfort that lasts throughout the journey. Rear climate control and fitted side tray tables enhance passenger accommodations. Each passenger seat is easily removed by the pilot for unprecedented seating and cabin flexibility.



CABIN

SEAMLESS OPERATIONS FOR SIMPLIFIED OWNERSHIP

The Vision Jet redefines what it means to own and fly a jet. By combining intuitive technology, simplified systems and services built for owner-pilots, we remove the friction traditionally associated with turbine aircraft. What remains is a jet that's easy to manage, easy to fly and easy to enjoy.

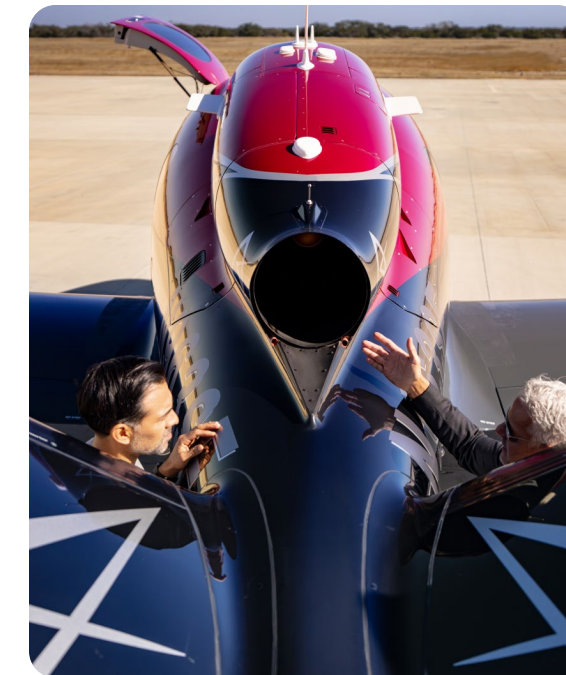
DESIGNED FOR THE OWNER-PILOT

The Vision Jet was designed from the ground up to be the easiest turbine aircraft to fly. That philosophy is reflected in the Perspective Touch+ flight deck's intuitive displays and robust automation, simplified aircraft systems, forgiving low-speed handling and approach speeds and a type-rating program tailored specifically for Cirrus owners.



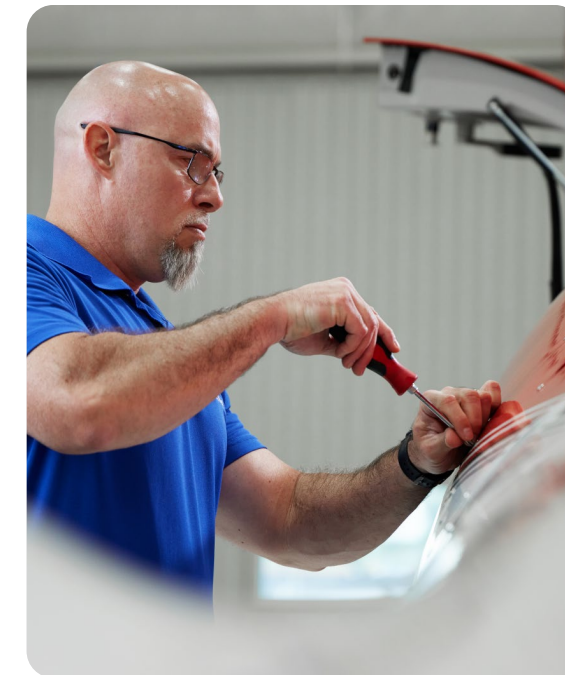
SINGLE-ENGINE SIMPLICITY

The Vision Jet's single-engine design minimizes system complexity while delivering excellent performance. Fewer systems and simplified procedures translate to easier operation, lower costs and a more intuitive flying experience—no multi-engine rating required.



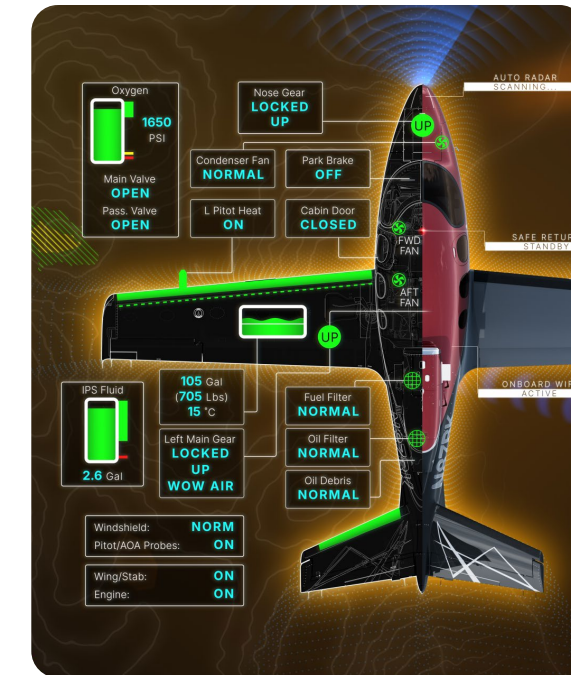
INSPIRING CONFIDENCE

Cirrus offers maintenance coverage in a single contract. It includes scheduled and unscheduled maintenance, annual training and even subscriptions. We call it JetStream, and it's designed to keep you flying and provide predictable ownership costs every step of the way.



ADVANCED INTEGRATION

Ease of use in the Vision Jet isn't defined by a single feature. It's the result of how systems, automation, handling qualities and support come together. Every element is designed to work in harmony, creating a jet that feels less demanding and more intuitive.



SEAMLESS OPERATIONS

POWERFUL FLIGHT DECK

Cirrus continuously improves the flight experience with innovations that ease pilot workload while increasing situational awareness. Cirrus Perspective Touch+™ by Garmin® offers an intuitive interface with touch controllers that are easy to use and a revolutionary flight deck that makes navigation and operations simple.

3D SAFETAXI™ AND TAXIWAY ROUTING

Taxiway routing enables precise, confident ground navigation at even the most complex airports. Pilots can enter taxi clearances to follow progressive taxi guidance on the MFD. 3D SafeTaxi™ renders a three-dimensional airport environment on the PFD, enhancing situational awareness and reducing the risk of runway incursions while simplifying the most complex airport environments.

ATC DATALINK

Simplify ATC communications with two-way text messaging between the pilot and air traffic control with pre-written messages displayed directly on the avionics.

AUTO RADAR

The Auto Radar system automatically scans both vertically and horizontally to give the pilot a composite, real-time picture of the weather around them.

AUTOTHROTTLE

This intuitive feature automatically manages engine thrust to maintain target speeds, reducing workload and delivering smooth, consistent performance throughout every phase of flight.

BLUETOOTH® CONNECTIVITY

Transfer flight plans, receive updated weather and traffic data on your mobile device and listen to music or phone audio with a simple tap.

DIGITAL AUTOPILOT

The fully digital, three-axis autopilot delivers precise control for a smooth ride during each phase of flight.

ELECTRONIC STABILITY & PROTECTION (ESP)

The ESP system passively and unobtrusively keeps the aircraft in a safe flight attitude, stepping in only when needed. It's a layer of electronic protection that is always watching over you.

FULL AUTHORITY DIGITAL ENGINE CONTROL (FADEC)

Computer controlled engine management means less time managing systems, increased efficiency, safety and a lower pilot workload. FADEC digitally manages the engine from start to shutdown, automatically protecting limits, delivering smooth and consistent power while optimizing performance.

RUNWAY OCCUPANCY AWARENESS

Enhance your situational awareness with the ability to monitor nearby traffic and receive visual warnings of potential runway conflicts.



AWARD-WINNING SAFETY SOLUTIONS

SAFE RETURN™ EMERGENCY AUTOLAND

The ultimate level of confidence starts with the total safety solution offered in every new Vision Jet. The Safe Return™ Emergency Autoland system gives peace of mind to passengers, allowing them to activate an advanced autonomous system in the event of pilot incapacitation, which guides the aircraft to a safe landing at the most suitable airport.

YOUR TOTAL SAFETY SOLUTION

SAFE RETURN™
EMERGENCY AUTOLAND

ACTIVE & PASSIVE
SAFETY SYSTEMS



CIRRUS AIRFRAME
PARACHUTE SYSTEM®
(CAPS®)

CIRRUS APPROACH™



CIRRUS AIRFRAME PARACHUTE SYSTEM® (CAPS®)

CAPS is a revolutionary whole airframe parachute system designed to safely lower the aircraft and its passengers to the ground in an emergency. The parachute system is deployed by pulling a red handle strategically placed between the pilot and copilot seats. The inclusion of this innovative safety system in the Vision Jet was instrumental in Cirrus being awarded the 2017 Robert J. Collier trophy. CAPS adds an additional layer of safety and comes standard on every Cirrus aircraft.

OWNER EXPERIENCE

Cirrus has reinvented the entire personal aircraft ownership experience to include premium programs and benefits to enhance your lifetime of ownership. Enjoy the convenience of owning and operating your Vision Jet through the Cirrus global support network. Gain peace of mind with JetStream, our prepaid ownership solution. Meet other Vision Jet owners, enjoy custom resources and attend exclusive events through the complimentary Vision Pilots and Owners (VPO) program.



CIRRUS IQ™

Be prepared for your flight before you get to the airport with the ability to see the status of your aircraft's systems remotely from the Cirrus IQ™ app.



AIRCRAFT SUPPORT

The Cirrus Authorized Network gives owners access to a worldwide network of Cirrus Authorized Service Centers, mobile service and an around-the-clock Aircraft on Ground (AOG) hotline for support when you need it the most.

DISCOVER THE CIRRUS LIFE™

The Cirrus Life is one without boundaries. Its possibilities unlock new opportunities. Once you experience it—the ease, the confidence, the community—it’s hard to imagine going back. Owning a Vision Jet® isn’t simply about saving time. It’s about taking control of it...and discovering a new lifestyle along the way.

With over 700 Vision Jets delivered to 25 different countries and over 500,000 flight hours, the Vision Jet is no longer a vision. It’s a movement.



STEP INSIDE. IT'S YOUR TIME.

Request a demonstration flight and discover how the Vision Jet® can help you live the Cirrus Life™ at jet speed.



PERFORMANCE	US Standard	Metric	US Standard	Metric
Takeoff¹	1910 ft	582 m	Stall Speed with Flaps	67 KCAS
Takeoff Over 50ft Obstacle¹	2815 ft	858 m	Max Cruise Speed	317 KTAS
Max Operating Altitude	FL310	FL310	Landing Groundroll¹	1622 ft
Max Range	1,275 nm	1,275 nm	Useful Load	2,450 lb

ENGINE	
Manufacturer	Williams International
Model	FJ33-5A
Thrust	1846 lb

DIMENSIONS	US Standard	Metric	US Standard	Metric
Wingspan	38.7 ft	11.8 m	Cabin Width	5.1 ft
Length	30.7 ft	9.3 m	Cabin Height	4.1 ft
Height	10.9 ft	3.3 m		



CIRRUSAIRCRAFT.COM

Specifications, weights, representations, colors, list of equipment, use of materials and model references listed herein are not warranted or guaranteed to be true or accurate. Actual useful load will vary depending on options installed on the aircraft. Always consult specific aircraft weight and balance parameters and data for flight planning. The pictures contained in this brochure of specific models or other products may contain optional equipment or nonstandard features, which even if available may be at an additional cost. Some optional equipment requires separate paid subscriptions from third-party providers. You may rely only upon statements and representations contained in actual contracts that you enter into with Cirrus Design Corporation. Referenced Cirrus trademarks are owned by Cirrus Industries, Inc. or its subsidiaries. All other brands, product names, company names, trademarks and service marks are the properties of their respective owners.

All rights reserved. ©2026, CIRRUS DESIGN CORPORATION D/B/A CIRRUS. For additional information about Cirrus and its products, please visit cirrusaircraft.com.