



THE REVOLUTIONARY PERSONAL JET

The Cirrus Aircraft Vision Jet is the culmination of relentless innovation. As the world's first single-engine Personal Jet™, it excels in performance while simple to fly and easy to own and operate.

The Vision Jet ushered in a new era of personal transportation where jet speed, comfort and convenience are accessible. After winning numerous accolades and awards – including the Robert J. Collier Trophy – the Vision Jet continues to redefine personal aviation and is the best-selling turbine jet.

G2+



TRANSFORMATIVE CABIN

Designed around the passenger, the Vision Jet's unique carbon fiber fuselage creates spaciousness with unexpected head and shoulder room. Panoramic windows create an immersive experience and modular seating adds versatility to the cabin – accommodating up to five adults and two children*.



*Two children up to 90lbs



FAMILY SEATING

Full seating capacity for the entire family because everyone will want to join.



EXECUTIVE SEATING

Luxuriously bolstered seats with a center console for exceptional accommodations.



COMPLETE SEATING

Combine Family Seating with Executive Seating for every mission possible.

CABIN COMFORT

CONNECTED EXPERIENCE

The Vision Jet is designed to effortlessly fit into your increasingly connected world. Industry leading features including Garmin's Perspective Touch+™ flight deck, Gogo® Inflight Wi-Fi and an entertainment center provide convenience and connectivity while enhancing the cabin experience.



INFLIGHT WI-FI

Gogo Inflight Wi-Fi* provides added convenience and productivity to your flight. Stay connected with work or enjoy a movie through the entertainment center.

BLUETOOTH CONNECTIVITY

Bluetooth® connectivity adds the convenience of flight plan management, weather tracking and more on your device.

CIRRUS GLOBAL CONNECT

Satellite connectivity allows you to stay connected in the air or on the ground with worldwide text messaging, telephone service, and optional Datalink Weather outside of North America.

SIRIUSXM WEATHER AND RADIO

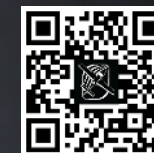
Never miss a beat. SiriusXM* allows you to monitor the weather and enjoy your favorite music during your flight.

*Subject to local availability.

CIRRUS IQ

Be prepared for your flight before you get to the airport with the ability to see your fuel and oxygen quantity remotely from the Cirrus IQ™ app. Additionally, you can enjoy a simplified remote data-gathering process for troubleshooting and easy viewing of related Technical Publications and Maintenance Minder for your Vision Jet. Airplane ownership at your fingertips and it is easier than ever.

To learn more, visit cirrusaircraft.com/cirrus-iq





CIRRUS APPROACH™ FLIGHT TRAINING



STATE-OF-THE-ART TRAINING CENTERS



CIRRUS AIRFRAME PARACHUTE SYSTEM (CAPS)



SAFE RETURN EMERGENCY AUTOLAND SYSTEM

COMPLETE SAFETY SOLUTIONS

COMPLETE SAFETY SOLUTIONS

The ultimate level of confidence starts with the total safety solution exclusively offered in every Vision Jet. Safe Return™ emergency autoland system joins an array of revolutionary safety systems, including the Cirrus Airframe Parachute System® (CAPS®), designed to protect the pilot and passengers.



AWARD-WINNING

Cirrus Aircraft is the two-time recipient of the Robert J. Collier Trophy for developing the world's first single-engine Personal Jet and implementing the Cirrus Airframe Parachute System® (CAPS®) and Safe Return™ on the Vision Jet.

As the world's most prestigious aviation award, the Collier Trophy is annually awarded by the National Aeronautic Association to the greatest achievement in aeronautics or astronautics.



CIRRUS
PERSPECTIVE TOUCH+™
BY GARMIN®

POWERFUL FLIGHT DECK

One of the many hallmarks of Cirrus Aircraft innovation is our constant improvement of the flight experience. At the center of the pilot experience, Cirrus Perspective Touch+™ by Garmin® offers one intuitive interface in the Vision Jet. Situational awareness is increased through the advanced system allowing the pilot to focus on flying. Auto Throttle allows the operator to program an entire flight plan, including climbs and descents. Auto Radar increases the operator's awareness by automatically scanning the selected radar range and providing a real-time composite image of the weather ahead. All of this results in an enhanced level of automation never before seen in a Personal Jet.



AUTO THROTTLE



AUTO RADAR

OWNER EXPERIENCE

We have 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 Cirrus Aircraft's global network including Cirrus Approach Flight Training, JetStream for streamlined ownership, Mobile Service for maintenance and the Vision Pilots and Owners community to make your ownership experience more rewarding.



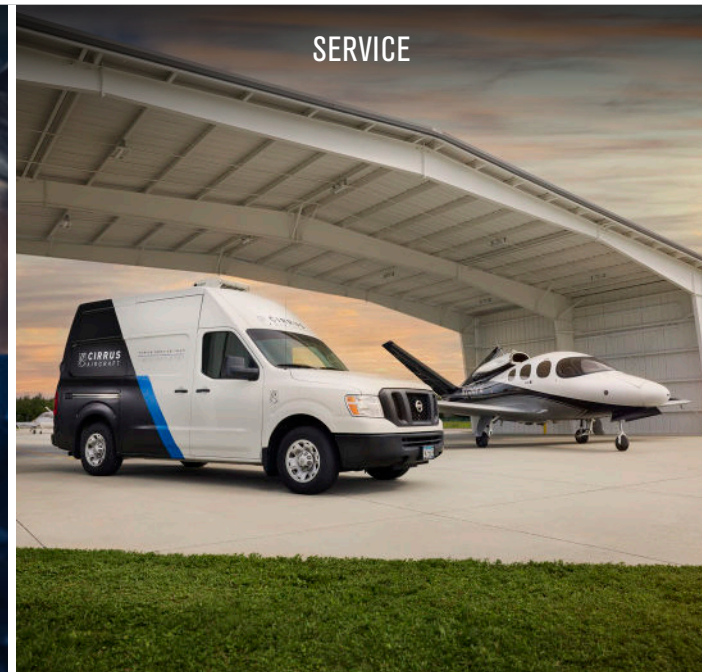
OWNERSHIP



CIRRUS APPROACH FLIGHT TRAINING



JETSTREAM



SERVICE



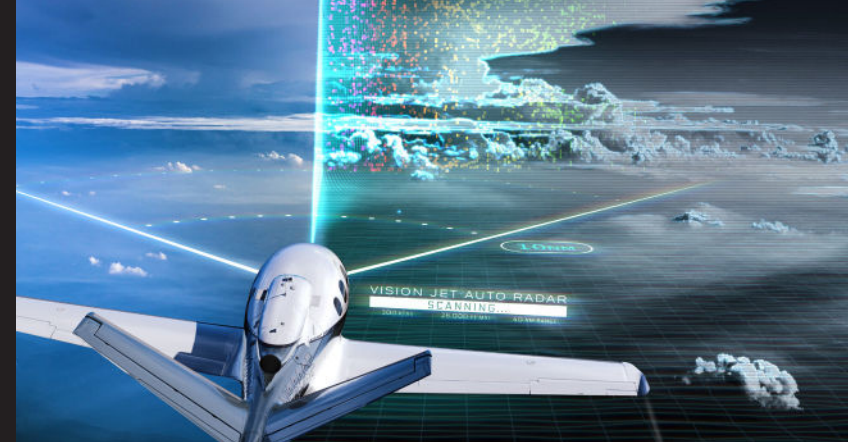
EXPANDED CAPABILITIES

The Vision Jet adapts to the unique needs of every travel mission. With the introduction of the G2+ Vision Jet, the Williams FJ33-5A engine has been finely tuned with an expanded flight envelope to FL310* and the addition of newly optimized thrust to broaden your range with access to more airports and weather conditions. Additionally, the elevated performances allows you to carry more and enjoy added reassurance for takeoff in hot temperatures or high elevations. With Reduced Vertical Separation Minimum (RVSM) capability, your Vision Jet can efficiently navigate higher flight levels.

The G2+ Vision Jet includes optimized takeoff performance, with an increase of up to 25%, providing:

- Access to shorter runways
- Increased useful load for fuel and/or passengers
- Increased initial climb performance
- Improved safety margins on takeoff

*The Aircraft meets the requirements to fly above FL280 in most RVSM airspace. Some regions may require additional equipment and/or operator approvals from their local aviation authority.



ENHANCED PILOT AWARENESS AND CONNECTIVITY

With the digital real-time auto radar by Garmin® and Cirrus IQ™, the world's best-selling Personal Jet becomes more robust and provides pilots with increased awareness and connectivity during all stages of flight.

INFLIGHT WI-FI

Whether flying for business or pleasure, the addition of Gogo® InFlight Wi-Fi adds convenience and connectivity while in flight.

ENHANCED PERFORMANCE

Optimized engine thrust broadens travel possibilities increasing load capacity and expanded access to airports in various weather conditions. The enhanced performance increases your Vision Jet's capabilities with added peace of mind.



DISCOVER THE CIRRUS LIFE

Imagine a life measured in moments. Closing a business deal 500 miles away and making it home in time for dinner. Enjoying a spontaneous weekend away on a whim. Flying high above the inconveniences of daily traffic in the comfort, safety and innovation the Vision Jet offers.

The Cirrus Life™ erases boundaries. Home becomes more than where you rest your head every night. It becomes the people and places you love, no matter where they are, because getting there is just a short flight away in your Vision Jet.

Discovering how personal aviation can transform your life is where the Cirrus Life begins. Here's to starting your own journey.

THE VISION JET

Discovering how personal aviation can transform your life is where the Cirrus Life begins. Here's to starting your own journey.



G2+TM

A blue and white Cirrus aircraft, registration N284SF, is shown from a low-angle perspective, flying against a clear blue sky. The aircraft's landing gear is visible, and its wingspan is prominent.

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. ©2023, CIRRUS DESIGN CORPORATION D/B/A CIRRUS AIRCRAFT. For additional information on Cirrus and its products please visit cirrusaircraft.com.