



Distinct Legacy. Fresh Perspective. New Heights.



# ABOUT SOLAIRUS

Private air charter with Solairus Aviation offers a personalized travel solution that is tailored to your specific requirements and aircraft needs. You have made an intelligent decision to pursue an alternative to commercial air travel, which presents a multitude of long lines, traffic delays, unfriendly service, and limited schedule options. Our ability to travel in and out of thousands of airports worldwide will not only save you valuable time, but will also dramatically reduce the stress related to your trip.

Solairus’ experienced team of charter professionals represents decades of knowledge in coordinating a diverse range of private travel requests for corporations and individuals through our global network of aircraft. Our unbeatable personal service and rigorous commitment to safety make Solairus the premier choice for discerning travelers.

[solairus.aero/private-aircraft-charter](https://solairus.aero/private-aircraft-charter)

## TABLE OF CONTENTS

Large-Cabin Jets	-----	2
Mid-Size Jets	-----	4
Light Jets	-----	5
Turboprops, Other Options	-----	6
Safety Management System	-----	7



Onboard couches easily convert to comfortable sleeping accommodations

Large Flat Screen TVs, DVDs and Surround Sound Systems Available

Tall cabin height ensures ample headroom

# LARGE-CABIN JETS

Conference table seating

Large personal tables with plenty of room for gourmet meals or laptop computers

Luxurious seating for unprecedented in-flight comfort



Bombardier Global Express 6000



Dassault Falcon 900



Bombardier Challenger 850



Gulfstream G650

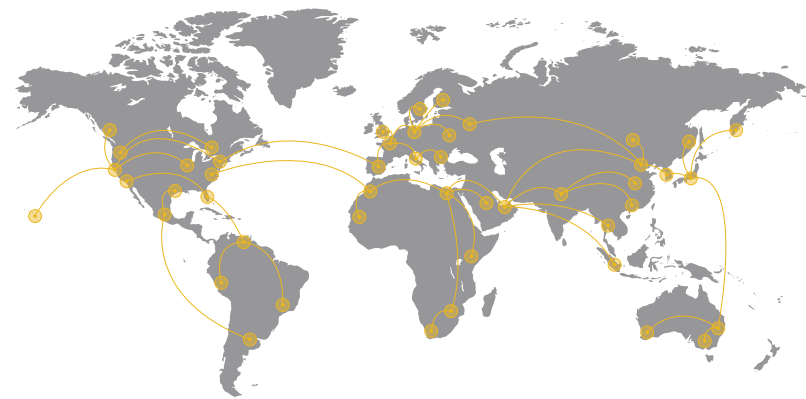


# LARGE-CABIN JETS

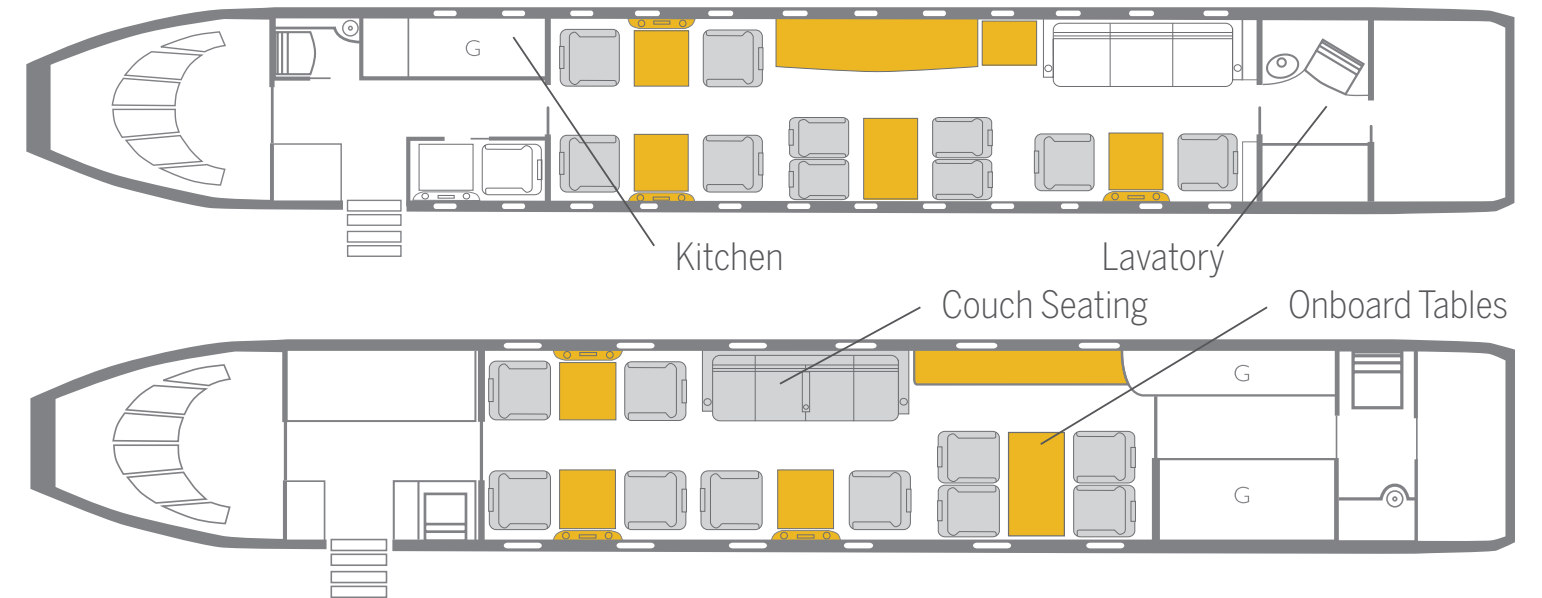
**Large-cabin, long-range private jets are the absolute top of the line, offering exceptional performance and amenities.** The average large-cabin jet, such as the Gulfstream IV, has a range of 3500-4800 miles with a cruise speed of 530 mph. Long-range options such as the Gulfstream G650, or the Bombardier Global Express, can fly 7000+ miles non-stop. Onboard amenities typically found on large-cabin jets include a private lavatory and dressing area, convertible space for sleeping, multiple baggage compartments, entertainment systems, satellite phones, fax machines, internet service, and full galleys. Exceptionally well-trained and hand-picked Flight Attendants are standard on all of these aircraft, further enhancing your overall in-flight experience.

## WORLDWIDE TRAVEL CAPABILITIES

[solairus.aero/large.cabin](https://solairus.aero/large.cabin)



Sample interior configurations:



Fully stocked kitchens often feature professional espresso machines



Couches and chairs easily convert to sleeping accommodations



Luxurious onboard facilities featuring boutique spa products



High-speed internet and WiFi for in-flight productivity and entertainment

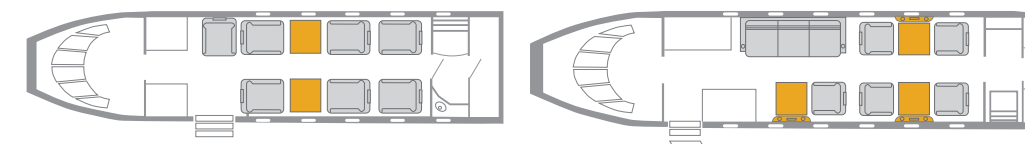
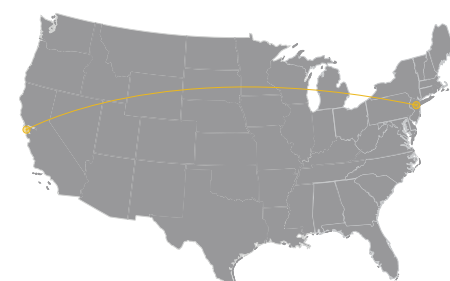
**Solairus prides itself on being the premiere concierge-style charter company. Our dedicated charter client service professionals constantly strive to improve our passenger's experience. From customer service training for our flight crew, to personalized menus and onboard amenities, Solairus is committed to delivering a truly bespoke level of service to all of our guests.**



# MID-SIZE JETS

Cessna Citation X

The mid-size and super-mid are a combined category, optimally geared toward medium-range trips such as transcontinental flights with minimal stops. The Hawker 900XP or the Falcon 50EX offer luxurious seating for 5-9 passengers on flights of distances ranging from 2000-3500 miles. Aircraft in this category are generally considered stand-up cabin height and include amenities such as a full galley, entertainment systems, and a fully enclosed lavatory.



## TRANSCONTINENTAL TRAVEL CAPABILITIES



We know that 5-9 passengers can require a substantial amount of luggage! With large airframes and an average 90 cubic feet of total baggage space, our mid-size jets easily accommodate your personal belongings.



Our mid-size jets also feature satellite phones, fax machines, and wireless internet connectivity to ensure that you and your team stay connected for the duration of your flight.



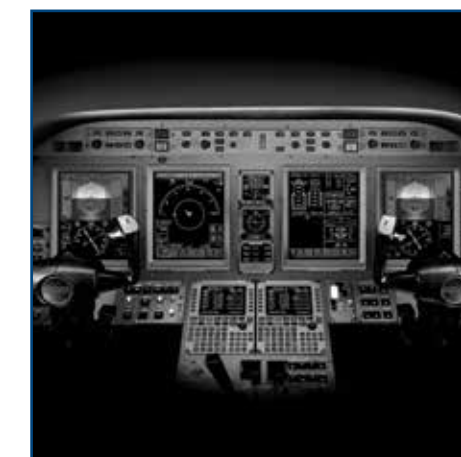
With more cabin space comes more opportunity for increased onboard entertainment options. Wide flat screen TVs, surround sound systems, CD/DVD players, and spacious divans make your travel a truly 5-star experience.



Need to freshen up during your flight? Mid-size jets feature beautifully designed, full-service facilities that can be fully stocked with your favorite products to ensure that you'll have everything you need to look and feel your best.



Far from simple microwaves and basic coffee makers, fully stocked onboard galleys give our guests the option to have freshly prepared meals, cocktails, and gourmet coffees served to them inflight. It's easy: ask and you shall receive!



State-of-the-art avionics, rigorously trained and experienced pilots, true 24-7 flight coordination, and comprehensive safety oversight ensure safe and comfortable travel for you and your fellow passengers at all times.



# LIGHT JETS

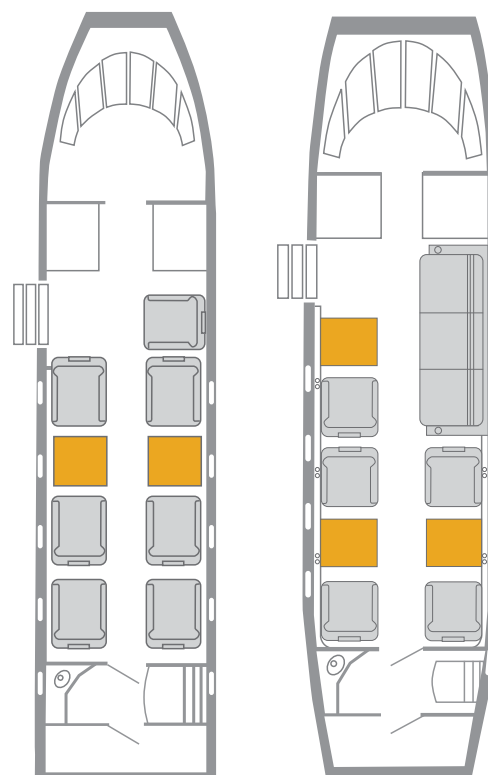


Cessna Citation CJ4



## SAMPLE LIGHT JET AMENITIES

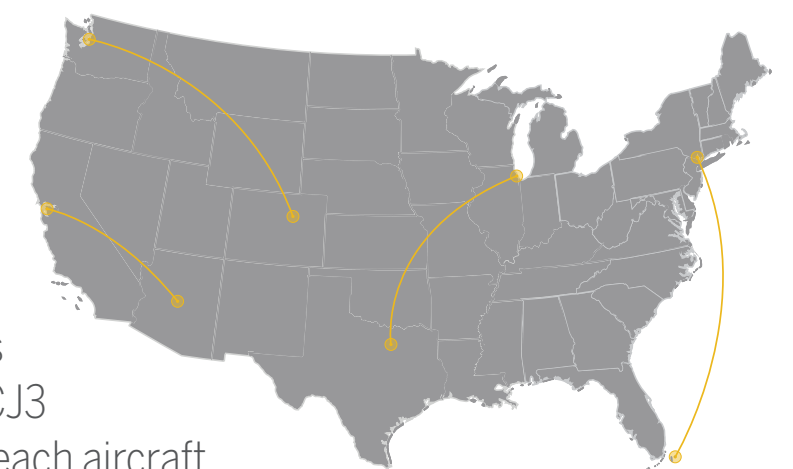
- 5-Star catering available
- Satellite phones ensure connectivity
- Multiple A/V options for in-flight entertainment
- Private bathroom facilities
- Spacious leather seats for 4-8 passengers
- Ample storage for luggage
- State-of-the-art avionics
- Comfortable leather divans



## REGIONAL TRAVEL CAPABILITIES

**Light Jets offer a high performance option for shorter flights of three hours or less.**

Most are uniquely capable of flying into hundreds of airports not accessible by the mid or large category jets. Light-jets such as the Hawker 400XP or the Citation CJ3 have an average range of 1700 miles. While each aircraft is unique, the typical cabin features a partial galley, a private lavatory, and is configured to comfortably accommodate up to six passengers.



**Our Aircraft Dispatch Department is staffed 24/7. We constantly monitor and evaluate our flight operations to ensure that all charter trips depart and arrive safely, catering and ground transportation are well-prepared and on time, and all aspects of our clients' journeys are completed as planned.**



## TURBOPROP

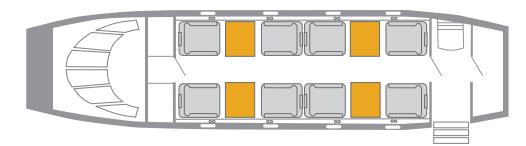
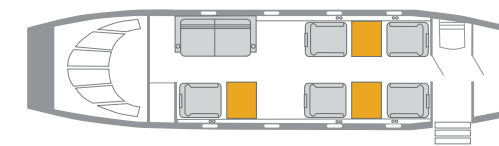
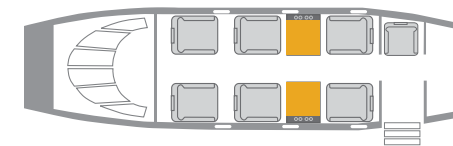


**Considered the backbone of general aviation, turboprop aircraft provide a cost effective option for short-haul flights or flights that require more luggage capacity.**

These aircraft offer surprising comfort and comparable performance to many of the light-jets. Turboprop aircraft, such as the King Air 350, have a cruising speed of 300+ mph, a cabin configuration for eight passengers, and a range of up to 1000 miles. General amenities can include wing lockers for baggage, a pressurized cabin, mini galleys, and a private lavatory.

[solairus.aero/request-a-quote](https://solairus.aero/request-a-quote)

**Solairus' fleet ranges from regional turboprop options to transcontinental large-cabin executive jets. For client needs outside of our fleet, Solairus also acts as a buyer's agent, using only audited and qualified aircraft operators that meet our rigorous safety and service criteria.**



## SPECIALTY AIRCRAFT



**Helicopters are a great choice for intercity connections and for travel to remote destinations where airport access is limited.** While there are a wide variety of helicopters and configurations available, most are designed for small groups of 1-6 passengers with a typical range of 300-600 miles.

**Airliner aircraft are suitable for large groups of 20-60 passengers.** Aircraft such as the Boeing Business Jet (BBJ) or the Airbus ACJ are set up in VIP configurations and can include private suites, sleeper beds, and conference tables. Other aircraft, such as the Embraer 145 or the Boeing 757, are configured for higher seating capacities capable of covering long-range flights.



# SAFETY MANAGEMENT SYSTEM

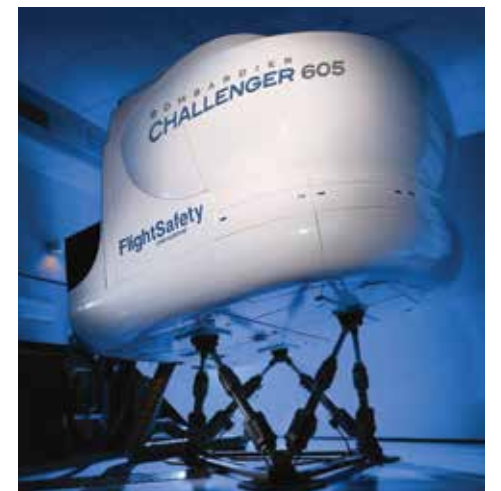
**Ensuring the safety of you and your passengers is the most important service that we provide. Solairus is a Wyvern Wingman, ARG/US Platinum-rated, IS-BAO (International Standard for Business Aircraft Operations) certified operator.**

Operators that undergo an on-site safety audit and are found to meet the rigorous safety standards conducted by Wyvern auditors are awarded Wingman certified status. A globally recognized seal of excellence, the Wyvern Wingman Standard ensures industry “best practices” for air carrier operations. Wyvern Wingman operators also agree to a continuous post-auditing process that requires that operators provide up-to-date information regarding aircraft and crew on a trip-by-trip basis. Wyvern’s database verifies this information daily, ensuring the validation of the audit throughout the term of the certification.

The ARG/US Platinum rating is awarded only to those operators who, after completion of an intense operations, maintenance, and safety systems audit by accredited industry experts, have demonstrated that their procedures meet or exceed industry “best practices” in all phases. IS-BAO certification is recognized as the international standard for aircraft operations and safety. In addition to industry auditing firms, Solairus has been audited and approved by several objective third-party commercial operators and Fortune 500 flight departments.

Solairus has an integrated Safety Management System, under the direction of our full-time Safety Officer, which provides many active measures to identify and mitigate potential risk. The Solairus Safety Officer chairs a Safety Committee that is comprised of line crew members, maintenance personnel and staff. This committee meets quarterly to discuss potential risks throughout the company and ways that these risks can be mitigated.

One of the innovative aspects of our safety program is our pre-flight Risk Assessment Tool (RAT). Designed by our Flight Operations and Safety teams, the RAT is fully integrated into our Flight Operations Software and must be completed by the pilot-in-command prior to each flight leg. The RAT takes inputs directly from the operations software, to include crew currency and experience, aircraft equipment, airport data, as well as input from the pilot-in-command, to include forecast or actual weather and other environmental factors. It then tabulates the data and produces a risk assessment score for every flight leg. These scores are compared against an average and a threshold, above which specific action must be taken in order to proceed. To learn more, please visit [solairus.aero/safety-standards](https://solairus.aero/safety-standards)







[charter@solairus.aero](mailto:charter@solairus.aero)

800.359.7861

[www.solairus.aero](http://www.solairus.aero)