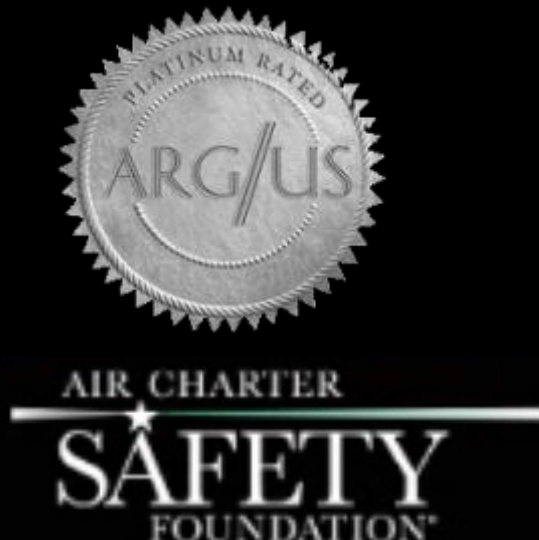




**EXECUTIVE JETS**

**FLEET-ACCESS-MANAGEMENT**

*Executive Jets* has one of the finest fleets, with access to over 5,000 Argus/Wyvern rated aircraft in North America alone and over 15,000 worldwide. Clients have a benefit, to a wide range of Helicopters, Turbo Props, Light Jets, Mid-Size, Super-Mid, Heavy and even Long Range Jumbo Jets. Our long lasting partnerships with Argus Rated/Wyvern wingman Operators and aircraft owners, have built us a reputation on having the safest, most cost effective and sophisticated aircraft worldwide. With the help of aviation experts and regulators, we've put a Safe Guard Protection System in place that ensures stringent safety measures above and beyond the F.A.A regulations. With our advanced avionics technology, compliance department and due-diligence team we ensure you safe in every way. Executive Jets Board members and executive team, have over 40 years experience in aviation and are dedicated to serve you with the highest standards.



# Executive Jets Helicopters

Quick on and off the ground and agile in the air, helicopters are a versatile air travel option that allows ultimate accessibility. Capacity to hold 4-9 passengers, averaging cruising speed of 150-194 mph and average nonstop range of 450-591 miles. Over the years Executive Jets decided to accommodate our clients with rides to the Hamptons and other Beautiful sites across the Globe. Through our proud partnerships, we've added a beautiful display of some of the safest and most advanced Helicopters in the market today.



# Bell 525

The **Bell 525** is an American twin-engine helicopter in its name, combines luxurious comfort, performance and economy. Perfect for short or medium trips.

The comfortable pressurized cabin allows you to fly smoothly in most inclement weather and includes seating for 6- 9



Engine Type	Twin Turbine
Passenger Capacity	6-9 people
Endurance	3 Hours
Cruising Speed	180 mph
Range	560 st.m.
Heating/Air Conditioning	Yes
Refreshment Center	yes
Baggage Capacity	450 lbs

# Bell 430

The **Bell 430** is an American twin-engine light-medium combines luxurious comfort, performance and economy. Perfect for short trips.

The comfortable pressurized cabin allows you to fly smoothly in most inclement weather and includes seating for 6.



Engine Type	Twin Turbine
Passenger Capacity	6 people
Endurance	3 Hours
Cruising Speed	160 mph
Range	450 st.m.
Heating/Air Conditioning	Yes
Refreshment Center	No
Baggage Capacity	350 lbs

# Sikorsky

Sikorsky is world-renowned for revolutionary aviation models and versatile helicopters; the Sikorsky S-92 VVIP Configuration is designed as a multi-mission aircraft, the S-92 can be configured as pleased with seat customization, toilet and even shower possibilities.

Voted as one of the safest helicopters by the Federal Aviation Authority in the USA, the S-92 is capable of 190mph top speed for up to 539nm. The cabin allows you to fly smoothly in most inclement weather and includes seating for 6-8.



Engine Type	Twin Turbine
Passenger Capacity	6 people
Endurance	3 Hours
Cruising Speed	160 mph
Range	450 st.m.
Heating/Air Conditioning	Yes
Refreshment Center	No
Baggage Capacity	350 lbs

# Turbo Props

The lightest aircraft aloft combines the use of twin propellers and a turbine engine to fly. With a conservative use of fuel, the turbo prop is the most cost-efficient aircraft for short-service flights. Ideal for short to mid-range flights. Capacity to hold 6-8 passengers, average cruising speed of 280-315 mph and average nonstop range of just over 1,000 miles. In addition, we have turbo prop airliners which hold 12-29 passengers.



# Pilatus PC-12

The Pilatus PC-12 NG has gained a reputation for outstanding versatility, performance, reliability and operational flexibility. As such, it is one of the most popular turbine-powered business aircraft on the market today. The PC-12 has a Mid-size cabin, long range, low operating costs, high speed, short-field capability, customers find the perfect balance of features to serve their needs in the PC-12 NG.



Passenger Capacity	7-9 people
Cruising Speed	315 mph
Range	1700 st.m.
Length	16.8 ft.
Width	4.5 ft.
Height	4.1 ft.
Baggage Capacity	55 cu.ft.



# The King Air 90

The King Air 90 masterfully combines comfort, performance and economy. Perfect for short trips, its runway capabilities allow you to fly into big cities or remote airports where most jets are unable to land.

The comfortable pressurized cabin allows you to fly smoothly over most inclement weather and includes adjustable seating for 4-5, convenient hot and cold refreshment storage, and in-flight accessible baggage.



Passenger Capacity	4-5 people
Cruising Speed	283 mph
Range	1267 st.m.
Length	12.7 ft.
Width	4.5 ft.
Height	4.8 ft.
Baggage Capacity	48 cu.ft.

# The King Air 90

The **Beechcraft King Air** family is part of a top line of utility aircraft produced by Beechcraft. The King Air 90 masterfully combines comfort, performance and economy. Perfect for medium range trips, its runway capabilities allow you to fly into big cities or remote airports where most jets are unable to land.

The comfortable cabin allows you to fly smoothly over most inclement weather and includes adjustable seating for 7-9.



Passenger Capacity	7-9 people
Cruising Speed	315 mph
Range	1700 st.m.
Length	16.8 ft.
Width	4.8 ft.
Height	4.7 ft.
Baggage Capacity	55 cu.ft.

# The King Air 350

The King Air 350 is the executive luxury vehicle of the sky. This aircraft combines comfort, payload, speed, performance, mission flexibility, and economy. The double club seating arrangement allows for multiple group or individual work environments.

Other amenities include luxurious leather seating, individual reading lights and air vents, expansive view windows, polarized window shades and sturdy retractable worktables. Located aft is a private lavatory as well as an in-flight accessible baggage area capable of holding 550 pounds of baggage or cargo.



Passenger Capacity	7-9 people
Cruising Speed	335 mph
Range	1900 st.m.
Length	16.8 ft.
Width	4.10 ft.
Height	4.8 ft.
Baggage Capacity	55 cu.ft.

## Very Light Jets

The least expensive way to travel in a jet, is on a Very Light Jet (VLJ) that offer a high speed alternative for short flights using pressurized cabins and flying at higher altitudes than turbo-props. A smooth ride, with the luxury of a quiet engine making it the most economical choice for short trips. These VLJ Aircraft accommodate 4-5 passengers, cruising at speeds of about 400 mph, having an average nonstop range of about 1,000 miles.



# Citation Mustang

The Model 510 Mustang first flew on 23 April 2005. This Mustang, masterfully combines comfort, performance and economy. Perfect for short trips.

The comfortable pressurized cabin allows you to fly smoothly in most inclement weather.



**Engine Type** Twin Turboprop engines

**Crew** 1 Pilot

**Typical**

**Passenger Capacity** 4 People

**Capacity**

**Service Ceiling** 41,000 ft.

**Maximum Speed** 340 kts

**Range** 1150 nm

**Heating/Air Conditioning** Yes

**Refreshment Center** No

# The Eclipse 500

Eclipse 500 was manufactured by Eclipse Aviation Corporation, is a high-performance twin-engine jet aircraft that was one of the first very light jets (VLJs) to be certified by the FAA in September 2006.



**Engine Type** Twin Turbofan engines

**Crew** 1 Pilot

**Typical**

**Passenger Capacity** 4 People

**Capacity**

**Service Ceiling** 41,000 ft.

**Maximum Speed** 370 knots

**Range** 1125 n.m.

**Heating/Air Conditioning** Yes

**Refreshment Center** No

# The Embraer Phenom 100

The **Embraer EMB-500 Phenom 100** was developed by Brazilian aircraft manufacturer Embraer, type certificate is EMB-500. As of April 2017, 350 were in service in 37 countries. This is the fastest VLJ using more powerful engines and aerodynamically efficient wings. The comfortable pressurized cabin allows you to fly smoothly in most inclement weather and includes seating for 4 with a true lavatory.



<b>Engine Type</b>	Twin Turbofan engines
<b>Crew</b>	1 Pilot
<b>Typical Passenger Capacity</b>	4 People
<b>Service Ceiling</b>	41,000 ft.
<b>Maximum Speed</b>	390 ktas
<b>Range</b>	1178 n.m.
<b>Heating/Air Conditioning</b>	Yes
<b>Refreshment Center</b>	No

# Light Jets

A sleek entrance into the jet class, light jets feature pressurized cabins and can fly at higher altitudes than their prop counterparts. A smooth ride, with the luxury of a quiet engine. Most economical choice for short to mid-range trips. Capacity to hold 5-8 passengers, average cruising speed of 400-560 mph and average nonstop range of 1,500 miles.





# Hawker 400A

The Hawker 400 A, is a small twin-engine jet corporate aircraft. Initially designed and built by Mitsubishi, it has been further developed and updated by the Beech Aircraft Company, now part of Hawker Beechcraft is a superb example of traditional Beech leadership in quality, reliability and support. It is clearly superior to its major competitor in speed, cabin comfort, and fuel efficiency.

Its supercritical type swept-wing and powerful turbofan engines allow a fully loaded 400 to climb directly to 43,000 feet and to cruise at 449 knots with incredible fuel efficiency.



Passenger Capacity	8 people
Cruising Speed	509 mph
Range	1574 st.m.
Length	15.5 ft.
Width	4.8 ft.
Height	4.9 ft.
Baggage Capacity	59 cu.ft.

# Hawker 400 XP

The 400 XP , is a twin-engine jet corporate aircraft slightly bigger than the 400 A. Initially designed and built by Mitsubishi, it has been further developed and updated by the Beech Aircraft Company, now part of Hawker Beechcraft is a superb example of traditional Beech leadership in quality, reliability and support. It is clearly superior to its major competitor in speed, cabin comfort, and fuel efficiency.

Its supercritical type swept-wing and powerful turbofan engines allow a fully loaded 400 to climb directly to 43,000 feet and to cruise at 449 knots with incredible fuel efficiency.



Passenger Capacity	8 people
Cruising Speed	509 mph
Range	1674 st.m.
Length	16.5 ft.
Width	4.10 ft.
Height	4.9 ft.
Baggage Capacity	59 cu.ft.

# Nextant 400XT

The Nextant 400XT builds on one of the most popular light cabin jets ever produced – the Beechjet 400A/XP. By undergoing an aircraft re-engineering process, the 400XT boasts improved range capabilities and aircraft efficiency, meaning you can go farther for a client meeting or family getaway.



Passenger Capacity	8 people
Cruising Speed	509 mph
Range	1674 st.m.
Length	16.5 ft.
Width	4.10 ft.
Height	4.9 ft.
Baggage Capacity	59 cu.ft.

# Citation CJ1

The Citation CJ1 provides remarkable flexibility. Its runway performance lets you get in and out of airports as short as 3,280 feet at maximum takeoff weight. In addition, its trailing-link gear ensures cat-soft landings on even the roughest of runways.

The CJ1's interior was created by the same team that designed the midsize Citation interiors. The clean lines, rich materials, recessed aisle, and extra headroom and elbowroom rivals aircraft costing many times more.



Passenger Capacity	6 people
Cruising Speed	475 mph
Range	1564 st.m.
Length	13.0 ft.
Width	4.9 ft.
Height	4.8 ft.
Baggage Capacity	59 cu.ft.

# Citation CJ2

Part of the Cessna family the CJ2 has achieved stunning improvements in overall efficiency and performance. There is plenty of room for passengers to relax in a sumptuous six-seat center-club configuration.

Amid the clean lines, rich materials, and impeccable design, you can enjoy the atmosphere - and size - of a cabin rivaling that of a far more costly aircraft. There is even



Passenger Capacity	6-8people
Cruising Speed	410 mph
Range	1744 st.m.
Length	16.0 ft.
Width	4.9 ft.
Height	4.8 ft.
Baggage Capacity	74 cu.ft.

# CJ3

Another member of Cessna family the CJ3 has achieved even more stunning improvements in overall efficiency and performance. There is plenty of room for passengers to relax in a sumptuous 6-8 center-club configuration.

With a longer range and impeccable design, you can enjoy the atmosphere - and size - of a cabin rivaling that of a far more costly aircraft. There is even a larger baggage compartment to hold more luggage and gear.



Passenger Capacity	6-9people
Cruising Speed	460 mph
Range	1744 st.m.
Length	18.0 ft.
Width	4.9 ft.
Height	4.8 ft.
Baggage Capacity	74 cu.ft.

# CJ4

CJ4 is the newest and largest model of the Citation CJ line. Compared to the CJ3, it is the same cabin cross-section but 21 inches longer. Introduced in 2010, it is one of the largest aircraft in the light jet class. While remaining true to the roots of the CJ product line, the CJ4 is predominantly a clean sheet design. Design highlights include a new wing design for better range performance, heated windshields to reduce cabin noise, improved hydraulic and electrical systems for better reliability, and raised cabin windows to improve visibility for passengers.



Passenger Capacity	6-10people
Cruising Speed	460 mph
Range	1744 st.m.
Length	18.0 ft.
Width	4.9 ft.
Height	4.8 ft.
Baggage Capacity	74 cu.ft.

# The Citation Encore

The Citation Encore flies more than a mile higher than most weather - and more than two miles higher than any propeller-driven aircraft. The Encore's cabin is more than 17 luxurious feet in length. Spacious enough for eight passengers to really stretch out and relax.

The 14 windows of the cabin add to the overall feeling of openness. Passenger boarding is easy, thanks to the Airstair entryway. In addition, Encore has far more room for luggage than any competitive aircraft - 43 cubic feet in external baggage compartments.



Passenger Capacity	6-8people
Cruising Speed	444 mph
Range	1794 st.m.
Length	17.3 ft.
Width	4.9 ft.
Height	4.8 ft.
Baggage Capacity	67 cu.ft.



# Citation V

The **Cessna Citation V** (designated **Model 560** by Cessna) is a turboprop-powered small-to-medium-sized business jet built by the Cessna Aircraft Company in Wichita, Kansas. The Citation V, Citation Ultra and Ultra Encore are the largest straight wing members of Cessna's highly successful Citation family.



Passenger Capacity	6-8people
Cruising Speed	430 mph
Range	1694 st.m.
Length	17.0 ft.
Width	4.8 ft.
Height	4.7 ft.
Baggage Capacity	64 cu.ft.

# Learjet 31A/35

The popular Learjet 31A/35 is the performance and flexibility leader in its class. It can operate with full seating and maximum fuel capacity from runways shorter than 3,500 ft and an unsurpassed ability to climb to 43,000 ft in 20 minutes. It offers freedom from turbulence as well as airport and airspace congestion.

Flying faster than any aircraft in its class, the Learjet 31A routinely flies at 45,000 to 47,000 ft while offering the lowest operating cost per nautical mile of any transport category business jet.



Passenger Capacity	6 people
Cruising Speed	540 mph
Range	1664 st.m.
Length	13.0 ft.
Width	4.8 ft.
Height	4.7 ft.
Baggage Capacity	48 cu.ft.

# Learjet 45

The largest light jet ever made, the Learjet 45/XR is rapidly earning a reputation worldwide as the preferred aircraft in its class.



Passenger Capacity	6 people
Cruising Speed	540 mph
Range	2104 st.m.
Length	19.9 ft.
Width	5.1 ft.
Height	5 ft.
Baggage Capacity	78 cu.ft.

# Mid-Size Jets

The most versatile of the fleet. With the comfort of the larger aircrafts and agility of smaller models, the medium jet offers a best-in-class experience. Capacity to hold 7-9 passengers, average cruising speed of 510-590 mph and average nonstop range of 2,100 miles.



# Learjet 55/60X

The Bombardier Learjet 55/60 can fly across the country nonstop, while passengers enjoy generous space and comfort. There is an exceptional amount of room for baggage.

The combination of range, speed, and comfort has made the Learjet 55/60 one of the world's most popular midsize jets. Learjet 55/60 features state-of-the-art safety equipment and avionics including TCAS (Traffic Collision Avoidance), GPWS (Ground Proximity Warning) and Windshear Detection Systems.



Passenger Capacity	6-8 people
Cruising Speed	530 mph
Range	2604 st.m.
Length	17.9 ft.
Width	5.9ft.
Height	5.8 ft.
Baggage Capacity	68 cu.ft.

# Hawker 800/900XP

The Hawker 800/900XP retain all the basic leadership advantages of its distinguished predecessor, the Hawker 800/900 and adds dramatic new dimensions in overall performance. Cruise speeds have been increased by as much as 23 percent. Range has been extended by up to 35 percent and the takeoff field lengths have been significantly shortened for all range and payload combinations.

The 800/900 XP also claims the title to the largest cabin of its midsize competitors with almost 40 percent more space than that of its nearest competitor.



Passenger Capacity	8-9 people
Cruising Speed	510 mph
Range	2604 st.m.
Length	21.3 ft.
Width	6 ft.
Height	5.8 ft.
Baggage Capacity	48 cu.ft.

# Citation XL/XLS

Highly efficient turbopfans enable the Citation XL and XLS to climb to 43,000 feet in just 22 minutes and cruise at speeds just under 500 mph. It will complete a typical 300-mile trip in just 47 minutes.

The Excel's and XLS trailing-link landing gear makes for smoother taxi and softer, more forgiving landings on all types of surfaces. With the big cabin of a midsize jet and the flexibility and freedom of a light jet, the Citation Excel and XLS offer a level of performance never thought possible from this unique combination.



Passenger Capacity	7-8 people
Cruising Speed	480 mph
Range	2104 st.m.
Length	19.3 ft.
Width	5.6-5.9 ft.
Height	5.7-5.19 ft.
Baggage Capacity	78 cu.ft.

# Phenom 300

With its first flight in 2008, the **Embraer EMB-505 Phenom 300** is a Mid-size jet aircraft developed by the Brazilian aerospace manufacturer Embraer. This Mid size aircraft can go coast to coast with a ride as smooth as a heavy jet and can carry up to 9 passengers.



Passenger Capacity	7-9 people
Cruising Speed	495 mph
Range	2264 st.m.
Length	17.3 ft.
Width	4.11 ft.
Height	5.1 ft.
Baggage Capacity	78 cu.ft.



# Super Mid Jets

A masterful aircraft for executive travel, specifically for long-range flights. A step up from the mid-size allows more space and fuel capacity. Capacity to hold 8-10 passengers, average cruising speed of 490-590 mph and average nonstop range of 3,400-3,600 miles.



# Citation Sovereign

With the Citation Sovereign, you get more aircraft for the money than any other mid-size jet out there. With true transcontinental range, 511 mph speed, and legendary Citation economy, you will find Sovereign in a class by itself.

The full size, stand-up cabin of the Sovereign will be more than 24 feet long. There is room for eight passengers in double-club seating, or up to 10 passengers in other configurations.



Passenger Capacity	7-9 people
Cruising Speed	513 mph
Range	2820 st.m.
Length	18.6 ft.
Width	5.7 ft.
Height	5.8 ft.
Baggage Capacity	100 cu.ft.

# Citation X

The Citation X is considered the Rolls Royce of Jet aircraft and will climb to 43,000 feet in just 30 minutes at its maximum takeoff weight, lifting you swiftly to transcontinental and transatlantic crossing altitudes.

In addition, the Citation X is certified to fly as high as 51,000 feet - where fuel efficiency is optimized and airline traffic is nonexistent.

The full-length stand-up aisle stretches 24 feet. Each Citation X interior is unique and individually outfitted to the specifications of the owner.



Passenger Capacity	7-9 people
Cruising Speed	595 mph
Range	2820 st.m.
Length	18.6 ft.
Width	5.5 ft.
Height	5.9 ft.
Baggage Capacity	74 cu.ft.

# Falcon 50/EX

The Dassault Falcon 50s have shown the world that a good business jet does everything well.

This French aircraft is one of the world's best-selling, most versatile business jet available today. With its trijet layout and three twin turbine engines, it has the capabilities to reverse thrust even on shorter runways.



Passenger Capacity	9 people
Cruising Speed	510 mph
Range	3600 st.m.
Length	23.6 ft.
Width	6.1 ft.
Height	5.9 ft.
Baggage Capacity	115 cu.ft.

# Challenger 300/350

**Challenger 300** is a 3,100 nm (5,700 km) range super-midsize business jet, developed by Bombardier Aerospace, announced in 1999 and introduced in 2004. The **Challenger 350** is a slightly improved 3,200 nm (5,900 km) range variant introduced in 2014. As a new design, it is not developed from the Challenger 600 series, nor its Challenger 800 series variant.



Passenger Capacity	9 people
Cruising Speed	510 mph
Range	3600 st.m.
Length	23.6 ft.
Width	6.1 ft.
Height	5.9 ft.
Baggage Capacity	115 cu.ft.

# Heavy Jets

With impressive cruising speed and cabin space, heavy jets embody optimum performance. The largest size aircraft that doesn't require a major airport runway, while still covering long distances. Capacity to hold 9-15 passengers, average cruising speed of 500-560 mph and average nonstop range of 4,000 miles. In addition we have access to Boeing Business Jets which hold 12-23 passengers.



# Gulfstream II-III/200-300

The Gulfstream GII-III/200/300, formerly known as the IAI Galaxy, are twin-engine business jets. Designed originally by Israel Aerospace Industries and were produced for Gulfstream Aerospace from 1999 through 2011. They offer long range, a large cabin and some of the best balanced overall performance in the business jet aircraft categories.

Capable of flying 3,620 nautical miles at speeds of up to .82 Mach, the G200 cruises at altitudes of up to 41,000 feet.



Passenger Capacity	9-12 people
Cruising Speed	541 mph
Range	3500 st.m.
Length	24.5 ft.
Width	7.3 ft.
Height	6.1 ft.
Baggage Capacity	150 cu.ft.

# Challenger 604/605

At its introduction, the Bombardier Challenger 604/605 set new standards in general aviation for comfort, low cabin noise levels, and unprecedented cabin space. Now we offer you the opportunity to charter one of the most luxurious business jets available in the country.

The Challenger 604/605 makes lengthy trips comfortable and enjoyable with room for 9 to 13 passengers. Amenities include a full service galley, large comfortable leather seating, in-flight accessible baggage and a spacious private lavatory.



Passenger Capacity	9-13 people
Cruising Speed	528 mph
Range	4600 st.m.
Length	28.4 ft.
Width	8.2 ft.
Height	6.1 ft.
Baggage Capacity	120 cu.ft.



# Gulfstream IV-SP

The Gulfstream IV-SP offers significant operational flexibility, providing an economical solution for up to 4,200 nautical miles and short-range travel as well. It can depart from runways as short as 4,000 feet, giving you access to virtually any destination at home or abroad.

Additionally, the Gulfstream IV-SP offers a variety of advanced avionics options including a Global Positioning System; a Heads-Up Display System to permit landing in near-zero visibility conditions; a Traffic Collision Avoidance System as well as an Enhanced Ground Proximity Warning System which includes wind shear detection.



Passenger Capacity	12-18 people
Cruising Speed	548 mph
Range	4466 st.m.
Length	45.1 ft.
Width	7.3 ft.
Height	6.1 ft.
Baggage Capacity	160 cu.ft.

# The Gulfstream V-550

The Gulfstream V-550 offer significant operational flexibility, providing an economical solution for up to 6500 nautical miles and short-range travel as well. Gulfstream V-550® have increased the usable cabin volume by more than 20%, which allows for greater outfitting flexibility.

Additionally, these Gulfstream Jets offer even more advanced avionics options including a Global Positioning System; a Heads-Up Display System to permit landing in near-zero visibility conditions; a Traffic Collision Avoidance System as well as an Enhanced Ground Proximity Warning System which includes wind shear detection.



Passenger Capacity	12-18 people
Cruising Speed	560 mph
Range	7901 st.m.
Length	50.1 ft.
Width	7.3 ft.
Height	6.1 ft.
Baggage Capacity	160 cu.ft.

# Falcon 2000/EX

Eight years after the release of the successful Falcon 2000 in 1995, Dassault released the Falcon 2000EX in 2003. It still had all of the components that made the Falcon 2000 great – economy, speed, a large cabin – but improved on all of these elements to make an even better jet.

A seating arrangement for as many as 19 passengers can be configured, if necessary. In the standard eight-to-twelve seating arrangement, two seats can stretch out flat and combine so that passengers can actually lay down for a nap, just as they would do in a bed.



Passenger Capacity	8-14 people
Cruising Speed	560 mph
Range	6501 st.m.
Length	26.1-32 ft.
Width	7.3 ft.
Height	6.2 ft.
Baggage Capacity	130 cu.ft.

# Falcon 900/B/EX/LX

The Dassault Falcon 900 is one of the most technologically advanced large business jets available. Its design incorporates the latest improvements in aerodynamics and flight systems, which results in beautiful flight characteristics, gentle landings, and cruise speeds of over 550 mph.



Passenger Capacity	12-18 people
Cruising Speed	560 mph
Range	7901 st.m.
Length	50.1 ft.
Width	7.3 ft.
Height	6.1 ft.
Baggage Capacity	160 cu.ft.

# Long Range Jets

More commonly known as a commercial airliner, these aircraft, available through Executive Jets, is anything but. Traveling at higher speed with greater range, the jumbo jet can fly the globe delivering any entourage any distance. Whether it's a sports team or a rock tour, this member of the fleet can be configured for executive, coach or even private travel with bedrooms and any other amenity you can think of.



# Global 5000/6000

The Bombardier Global Express is a large cabin, ultra long range business jet manufactured by Bombardier Aerospace in Toronto, Ontario, Canada. There are currently three variants in active service — the original Global Express, Global 5000 & Global 6000. If you are doing business on a global scale as the leader of a large corporation, a free-wheeling entrepreneur, or as a governmental leader or head of state, The Global Express can make life a whole lot easier (and more productive) for you and your associates.



Passenger Capacity	12-18 people
Cruising Speed	540 mph
Range	6901 st.m.
Length	59.1 ft.
Width	8.2 ft.
Height	6.2 ft.
Baggage Capacity	190 cu.ft.

# Boeing Business Jet

With room for up to 20 passengers, a cruising speed of 528 mph and a range of 6,045 nautical miles, the Boeing Business Jet is destined to destroy old stereotypes with its unprecedented gains in comfort, productivity and versatility.

If you are doing business on a global scale as the leader of a large corporation, a free-wheeling entrepreneur, or as a governmental leader or head of state, Boeing Business Jet can make life a whole lot easier (and more productive) for you and your associates.



Passenger Capacity	20-23 people
Cruising Speed	520 mph
Range	6801 st.m.
Length	79.3 ft.
Width	11.5 ft.
Height	7.2 ft.
Baggage Capacity	640 cu.ft.

Private Aviation is only a luxury if it's Safe. At Executive Jets you served with the highest level of safety standards. Working with us, you will enjoy the luxury of top rated aircraft and highly experienced Pilots with a more personalized approach. We are dedicated to serve you with nothing but premier service and at a price level that will keep your current provider honest. We provide our clients with tail numbers, Pilots time, type, records and all data on our aircraft and pilots.



- Safe
- Reliable
- Flexible
- Transparent
- Experienced
- Service \*\*\*\*\*
- Cost-effective

