



Frequently Asked Questions

Q: How long has ASI Jet Center been in business?

ASI Jet Center has been in business for 40 years at Flying Cloud Airport.

Q: What is ASI Jet Center's safety record?

ASI Jet Center offers a perfect safety record and is in good standing with the FAA. Our training and safety standards exceed the FAA 135 requirements for a charter operator. Our staff operates under the highest standards with uncompromised customer service.

Q: What type of aircraft does ASI Jet Center operate?

ASI Jet Center operates a variety of turbo prop and light jet aircraft. We also have a network of operators that can supplement the ASI Jet Center fleet.

Q: What amount of insurance coverage do you carry?

ASI Jet Center has a minimum of \$25 million of liability insurance on our turbo prop aircraft and \$50 million on our jet aircraft.

Q: How is the cost of a charter determined?

An aircraft fee is a per hour rate for flight time only. Pilot charges are per day and fees will vary depending of type of aircraft and specific airport destinations. You will receive a detailed quote prior to any commitments.

Q: What information do you need from me to receive a quote?

We will need to know your destination, time parameters, your passenger list including weight and types of baggage. Any special requests such as catering, special amenities or heightened security can be accommodated. Let us know the purpose of your travel and we will meet your needs.

Q: How flexible are you with the schedule?

ASI Jet Center schedules on a first come, first serve basis. We can easily accommodate your destination and schedule changes.

Q: Who maintains the aircraft and how are they maintained?

ASI Jet Center maintains all of the aircraft we operate. The maintenance department of ASI Jet Center is known as Modern Aero and has been in the retail maintenance business for over 40 years. Modern Aero is an approved FAA Certified Repair Station and maintains all of our charter aircraft pursuant to their manufacturers maintenance specifications.

