



DISCOVERY AVIATION

*Meeting Your Demanding
Aviation Business and
Training Needs*



DISCOVERY AVIATION

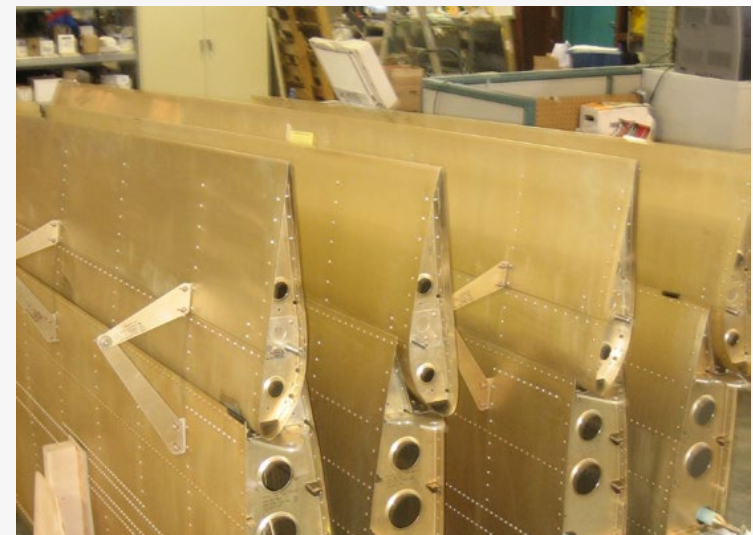
Discovery Aviation was formed in the United States in 2011 to bring new 21st Century General Aviation Aircraft to the Global Market.

Discovery is a fully integrated aircraft manufacturer, with comprehensive engineering, development, certification, flight test, production, sales, and service capabilities for our aircraft. We have a global sales, service and support network that supports our family of aircraft.

Our first venture was to bring the **Discovery 201** to the US to be certified and be put into production. The 201 is a rugged, versatile utility aircraft, designed to deliver cargo or people to remote, limited access locations by air, whether on land, snow, or water.

Recently the **Discovery XL-2** (formerly Liberty) has been added to the Discovery Aviation family. Certified in 2006, the XL-2 is the world's premier Primary Trainer Aircraft with the lowest operating costs of any IFR certified trainer. It is a proven winner with a large, satisfied, Global customer base.

Discovery Aviation is leading the current global General Aviation expansion with new 21st century aircraft that provide the reliability and cost effectiveness that is needed by the new generation of aviation businesses and entrepreneurs. The quality and productivity of Discovery's aircraft ensure their success across a broad spectrum of aviation operations.





DISCOVERY 201



Rugged. Dependable. Versatile. Economical.

The Discovery 201 is truly a versatile 21st Century aircraft with an innovative design that features a uniquely productive amphibious capability, excellent STOL performance and a large, reconfigurable cabin making it an extremely flexible aircraft effective for a wide variety of uses — Air Taxi: Up to Six Passengers, Air Ambulance, Sightseeing/Tourism, Air Charter, Amphibious Remote Supply/Access, Parachute, Aerial Photography, Aerial Mapping, Cargo, Package, Delivery (UPS/FedEx), Disaster Relief, Airborne Command Post, Adventure Tourism, Hunting & Fishing & Agriculture, Twin Engine Trainer, Special Ops.

Capable of seating up to seven people, the Discovery 201 twin can go anywhere, any time, and fulfill the missions that it is needed for.

All of its components are from global leaders in the aviation field, ensuring excellent global supportability.

The Discovery 201 features unique retractable floats, allowing the aircraft to conduct amphibious operations effectively with almost no down time. The interior and exterior is designed for functionality and reliability, with excellent visibility from the cockpit and the 201 features great cabin access through extra-large, side gullwing doors, and large rear clamshell doors featuring a low loading height.

Avionics in the Discovery 201 feature a modern state of the art Garmin EFIS cockpit as standard equipment.

The Discovery 201 is tomorrow's light multi-role utility aircraft, available today. With an innovative design and functionality the Discovery 201 can handle over 1,900lbs of cargo and it can be reconfigured to meet your business needs. The aircraft has been operated and tested under rigorous conditions and is manufactured for durability and productivity.



DISCOVERY XL-2



Productive. Economical.
Maintainable. Practical.

The Discovery XL-2 is the most economical certified IFR trainer/personal aircraft on the market today. The XL-2 is a 21st Century, FAA Part 23 Certified aircraft, and is certified in over 30 countries. It is the world's first single piston engine aircraft to be certified with a FADEC system.

The Discovery XL-2's fuselage provides structural reliability with a welded steel chassis embodied by carbon fiber, making it safe, light weight and durable. The Discovery XL-2 has 270 degrees of visibility for panoramic view and traffic observation. It is the most technologically advanced two-seat aircraft available today, offering superior safety and performance as well as the lowest operating costs in the industry. Designed with maintenance in mind, the Discovery XL-2 is easily accessible for inspection and mechanics are able to complete inspections in an average of 10 hours.

The Discovery XL-2 comes with a standard glass avionics panel optimized for flight training that includes a Garmin GMA 350 Audio panel, a GTN 650 Nav/Com, a GTX 33 Transponder, a GNC 255 Nav/Com, a GI 106A CDI/GS and an MD200-306 CDI/GS.

Seating two people in a 48-inch wide cockpit, the Discovery XL-2 features a spacious design, providing ample shoulder room and a carpeted area for baggage making the aircraft surprisingly comfortable. Ask anyone that has ever flown an XL-2 – it's a joy to operate. And, if you're a student, the Discovery XL-2 is the best tool available for economic and productive flight training.



IFR CERTIFIED



DISCOVERY AVIATION, INC.

100 Aerospace Drive, Unit 4, Melbourne, FL 32901

Phone: 1.321.752.0332 Email: info@discavia.com

www.Discovery-Aviation.com

 /DiscoveryAviation