Welcome to the Hiller Aviation Museum. We are dedicated to discovering the past, celebrating the present, and envisioning the future of aviation. Our exhibits highlight many historic achievements in flight native to Northern California and show how creativity and innovation are the foundation for technological advances in air transportation.

**ACTIVITY HIGHLIGHTS**

**Imagination Playground**  
Exercise your imagination! Create and build large structures using safe and easy-to-maneuver foam blocks. Perfect for young children.

**Invention Lab**  
Open Weekends  
Use tools of science to explore aviation, aerodynamics, engineering, assembly, and design. Perfect for children and adults.

**Flight Sim Zone**  
Open Weekends  
With expert help from one of our volunteer pilots, discover how airplanes move in three dimensions with your hands at the controls. Take a virtual flight across the Bay and see the world from the unique perspective of a pilot.

**Drone Plex**  
Open Weekends  
Discover the fun and challenge of drone flight! Observe drone demonstrations, take the controls of a drone simulator, and explore the remarkable world of robotic flight.

**Fantasy Sky**  
Explore flight hands-on by launching parachutes from a pair of sky-high drop towers and experimenting with a vertical wind tunnel!

**Gift Shop**  
Browse one of the largest collections of aviation toys, books, flight wear, models, and memorabilia for experiencing the adventure of flight.

**FMX Flight Simulator**  
Open Weekends - Reservation Required  
Fly with a pilot instructor in an FAA-approved full motion flight simulator used in real-world flight training. The cockpit is fully functional, providing a realistic flying experience.

**Restoration Workshop**  
Numerous aviation restoration and exhibit development projects are underway and viewable through the floor to ceiling windows. On Tuesdays/Thursdays Restoration Shop Technicians can be observed working on projects.

**For Your Safety**  
Please help us to ensure your safety and to preserve our artifacts. No smoking, eating, or drinking in the main exhibit areas. Children must be under adult supervision at all times.

**Visitor Guide**  
[www.hiller.org](http://www.hiller.org) | museum@hiller.org | (650) 654-0200  
601 Skyway Rd., San Carlos, CA 94070

---

**Visitor Guide**

**Activity Highlights**

**Imagination Playground**  
Exercise your imagination! Create and build large structures using safe and easy-to-maneuver foam blocks. Perfect for young children.

**Invention Lab**  
Open Weekends  
Use tools of science to explore aviation, aerodynamics, engineering, assembly, and design. Perfect for children and adults.

**Flight Sim Zone**  
Open Weekends  
With expert help from one of our volunteer pilots, discover how airplanes move in three dimensions with your hands at the controls. Take a virtual flight across the Bay and see the world from the unique perspective of a pilot.

**Drone Plex**  
Open Weekends  
Discover the fun and challenge of drone flight! Observe drone demonstrations, take the controls of a drone simulator, and explore the remarkable world of robotic flight.

**Fantasy Sky**  
Explore flight hands-on by launching parachutes from a pair of sky-high drop towers and experimenting with a vertical wind tunnel!

**Gift Shop**  
Browse one of the largest collections of aviation toys, books, flight wear, models, and memorabilia for experiencing the adventure of flight.

**FMX Flight Simulator**  
Open Weekends - Reservation Required  
Fly with a pilot instructor in an FAA-approved full motion flight simulator used in real-world flight training. The cockpit is fully functional, providing a realistic flying experience.

**Restoration Workshop**  
Numerous aviation restoration and exhibit development projects are underway and viewable through the floor to ceiling windows. On Tuesdays/Thursdays Restoration Shop Technicians can be observed working on projects.
The Grumman Albatross is an amphibious aircraft capable of long-distance flight. The museum’s Albatross flew around the world in 1997.

Fokker Dr. I (replica) often known simply as the Fokker Triplane, was a World War I fighter aircraft built by Fokker-Flugzeugwerke. The Dr. I saw widespread service in the spring of 1918.

The 1903 Wright Flyer (replica) is the world’s first heavier-than-air, powered, human-piloted aircraft. The Wrights built upon the work of many early aviation pioneers.

The Avitor (replica) Frederick Marriott’s Avitor is an “aeroplane” that flew over the San Francisco Bay Area in 1869.

The 747 cockpit is a mysterious place for most airline passengers. The museum’s 747 cockpit is open for visitors to take the controls.

Airbus Vahana is an electric-powered eight-propeller VTOL personal air vehicle prototype created by Acubed and Airbus of Silicon Valley.