

Aerospace, Inc.

A Space Launch Services Company

About UP Aerospace.

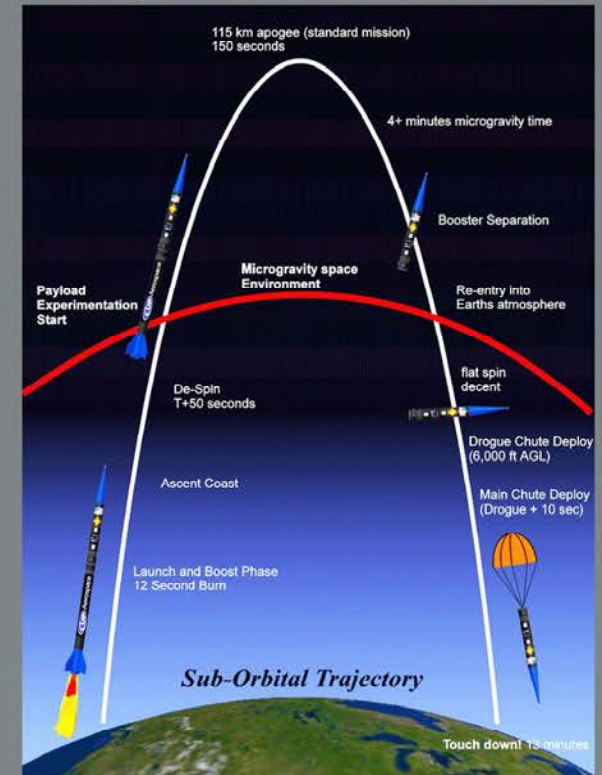
UP Aerospace Corporation is a space launch and flight test service provider founded in 1998 to offer world class access to space. We specialize in advanced engineering, launch technology development, and state-of-the-art rapid and low cost launch operations. UP Aerospace has successfully reduced the cost and scheduled time of launching experiments and commercial payloads into space with our in-house developed SpaceLoft launch platform.

We offer two areas of services, first, access to space using our SpaceLoft sub-orbital launch vehicle and second, custom launch services support for clients who required low cost, fast turnaround flight testing of their proprietary systems.

Our headquarters are located in Denver, Colorado, with launch facilities at Spaceport America in New Mexico.



SpaceLoft Mission Profile



For more information on affordable payload space launch capabilities or custom launch services, please contact us at:

UP Aerospace, Inc.
9249 South Broadway Blvd.
Unit 200 #112
Highlands Ranch, CO 80129 USA

Email: info@upaerospace.com
Web: www.upaerospace.com

It's never been easier or more affordable to fly payloads and experiments into space

Payloads are returned within 3 hours of liftoff



UP Aerospace's launch crew inspecting the SpaceLoft payload section on White Sands Missile Range shortly after touch down on May 4, 2010 (SpaceLoft-4).

Never before has it been so affordable to launch significant-size payloads and sophisticated experiments into space. UP Aerospace has demonstrated flight reliability on the fully operational SpaceLoft launch vehicle system since 2007.

The SpaceLoft Payload Transportation System (PTS) is unique in the industry. Providing individualized containers greatly simplifying the payload integration process and allows multiple payloads to be flown on a single flight. Each PTS comes standard with access to the space environment through customizable openings in the vehicle airframe.

UP Aerospace's sub-orbital SpaceLoft vehicle can launch significant-size payloads into space, with altitudes up to 160 km and 5 minutes of microgravity time!

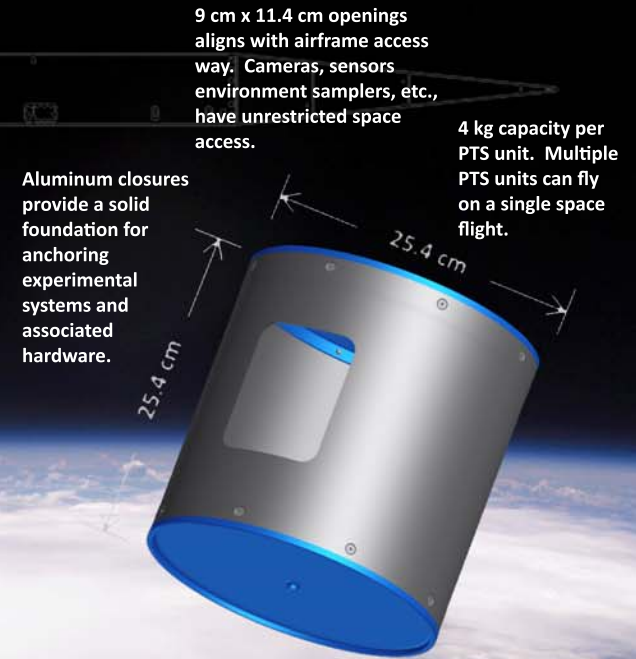
Payload Integration Services we offer:

- Custom Power Modules
- Payload Command Modules
- S-Band Telemetry
- 6 month launch and integration cycle
- Full payload integration environmental testing
- Payloads up to 25.4 cm in diameter X 213 cm

All launch packages include:

Professional launch support, experienced recovery teams, and conscientious technical advice and assistance throughout the entire project.

Exclusive Payload Transportation System (PTS) simplifies experiment integration.



SpaceLoft Performance

