

The Future of Space Tourism

Commercial spaceflight is no longer science fiction.
Discover the companies, technology, and economics shaping
humanity's next great adventure.

OUR STORY

Space Tourism **by the Numbers**

\$9.1B

Market Size by 2030

2,500+

Tickets Sold

700+

Successful Launches

12

Active Companies

OVERVIEW

Orbital Experiences

From suborbital hops lasting minutes to week-long stays aboard commercial space stations, the range of experiences is expanding rapidly. Ticket prices have dropped from \$55M to under \$500K in a decade. By 2030, analysts project over **10,000 passengers per year** will travel beyond the Kármán line.

MISSION DASHBOARD

284

Flights This Year

99.7%

Safety Record

Revenue Growth



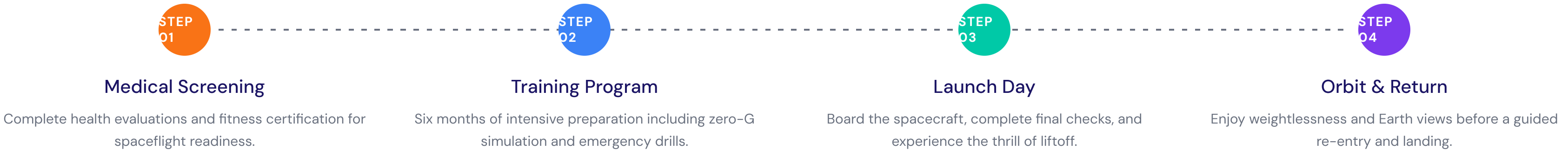
• Active

Next launch in 14 days

HOW IT WORKS

Your Journey to Space

From application to splashdown — the four-step process that takes you from Earth to orbit and back safely.



SERVICES

Experience Categories



Suborbital Flights

Brief weightlessness at the edge of space, perfect for first-timers.



Orbital Stays

Multi-day missions aboard commercial space stations in LEO.



Lunar Flybys

Circle the Moon and witness Earthrise from cislunar space.



Space Research

Private microgravity labs for scientific experiments.



Station Modules

Modular habitats for corporate events and film production.



Zero-G Training

Parabolic flight programs for pre-mission preparation.

KEY BENEFITS

Why Space Tourism?

01 Proven Safety Record
Over 700 successful commercial flights with a 99.7% mission success rate across all providers.

02 Affordable Access
Suborbital ticket prices have dropped below \$250K, making space accessible to a wider audience.

03 Scientific Value
Private missions contribute to microgravity research, materials science, and pharmaceutical development.

04 Economic Growth
The space tourism sector creates over 15,000 high-skill jobs and stimulates adjacent industries.

Regulatory Framework

Licensing & Compliance

The FAA's Office of Commercial Space Transportation oversees all US launch and re-entry operations. Operators must obtain a launch license, demonstrate vehicle safety through rigorous testing, and carry liability insurance. The regulatory "learning period" established in 2004 has been extended through 2028, allowing the industry to innovate while building a safety track record.

Passenger Safety Standards

Informed consent is currently the primary passenger protection mechanism. Participants must acknowledge risks in writing before flight. Industry groups are developing voluntary safety standards covering vehicle design, crew training, and medical screening protocols to build public confidence ahead of formal regulation.

International Coordination

The Outer Space Treaty of 1967 assigns liability to launching states for damage caused by space objects. As commercial spaceflight grows, ICAO and UNOOSA are coordinating with national agencies to develop harmonized airspace integration procedures and cross-border liability frameworks that protect passengers and third parties.

Insurance & Liability

Operators carry \$500M minimum third-party liability coverage. The government provides an additional indemnification layer up to \$3.1B for catastrophic events, creating a public-private risk-sharing model that encourages investment while protecting communities near launch sites.