SECPS

RIDESHARE & INTEGRATION SERVICES



SEOPS offers unmatched tactically responsive space solutions for national security, scientific, and educational endeavors. We focus on equipping clients with flexible end-to-end launch services and space systems that are constantly ahead of the change curve - foresight, adaptability, and execution are fundamental to our mission, including our deployment systems. Since 2018, SEOPS has facilitated the launch and deployment of more than 53 satellites.

Comprehensive Services

The Most Flexible Rideshare Program:

The SEOPS LaunchLock program targets locking in an 18month launch window for LEO, GTO and Lunar destinations.

Personalized Mission Specialists:

Dedicated experts to support your mission early from start to finish.

Integration Test Verification:

Comprehensive test services and modular flight hardware to ensure mission success.

Licensing Assistance:

Help with obtaining applicable licenses and reviews.

Coordination Services:

Seamless coordination between the launch vehicle provider and the customer.

Classified Payload Handling:

Teams with TS/SCI clearance levels to manage sensitive payloads securely.



More Destinations With More Flexibility

- 1. Low Earth Orbit (LEO): Rapid deployment and frequent access for diverse satellite missions.
- 2. Geostationary Transfer Orbit (GTO) and Cislunar Space:
 - Geostationary Orbit (GEO): We offer flexible solutions for transitioning satellites to higher orbits, including GEO and beyond.
 - **Cislunar Space:** Our services extend beyond GEO, facilitating missions to lunar orbits and strategic points like Lagrange Point 1 (L1).
- **3.** Lunar: Providing access to lunar destinations and facilitating future lunar exploration and research initiatives supported by cutting-edge technology and industry-leading partnerships.

Our exclusive LaunchLock program provides unparalleled flexibility and control for customers seeking rideshare services. Combined with our proven hardware solutions, SEOPS ensures mission success and reliability. Trust SEOPS to navigate the complexities of space access, offering tailored services that meet your mission's unique needs.

ESPA-Class Payload Processing Facility

Highlights:

- ESPA-Class Payload Processing Facility:
- Class 100000/ISO 8 cleanroom
- 75 air exchanges per hour
- 12' wide x 16' long x 9' high
- Environmental controls
- Located 20 minutes from the SpaceX Payload Processing Facility
- Nearby vibration testing facilities that accommodate a 24" ESPA Class payload

Proven, Low-Cost Hardware Solutions

- Multiple Flight-Proven Dispensers: Separation systems and deployer solutions, including internally designed and manufactured flight hardware.
- OctoBucket: An innovative and flexible port adapter system accommodating up to 96U or Microsat equivalent.
- Ghost Trap: Patented low-vibration dispenser for sensitive payloads.



About SEOPS:

U.S.-owned and operated, SEOPS is the industry's most experienced leader in providing full service launch and rideshare services. Our comprehensive launch services, from capacity procurement to flexible deployment systems, TV solutions, mission design and integration services, ensure payloads get on orbit in the most seamless, cost-effective way possible. Our team brings decades of experience from the commercial and USG space programs, including demanding civil, defense and human spaceflight initiatives