



Company Overview/Core Competencies

KI Space Systems provides advanced research and development solutions that integrate autonomous technology for interstellar space travel and mission-essential support.

Differentiator

- Commercial Satellite Launches
- U.S. Government Missions
- Cargo Resupply Missions
- Fully Reusable Launch Recovery Vehicles
- Towing Space Equipment Services
- Meteorite Mining Services
- Advance Research and Development

Target Support

- Department of Defense
- Ministry of Defense
- Private Communications Companies
- Aerospace Companies
- Blue Origin
- SpaceX
- NASA
- UKSA

Vision Statement

Our vision is to evolve humanity by opening the gates to interstellar travel for the human race.

Mission Statement

Our mission is to provide innovative, reliable, reusable space crafts that will allow humans to safely explore the moon, Mars and beyond.

Established

Founded 2016
Built on 24 years of experience

Business Structure

S Corporation

Certifications

State/Federal

- DUNS #081185953
- ITAR
- CAGE Code 8E4Z1

Los Angeles County

- Local SBE

Los Angeles City

- Small BE
- Local BE

NAICS Codes

- 927110 - Space Research and Technology
- 336414 - Guided Missile and Space Vehicle Manufacturing
- 336419 - Other Guided Missile and Space Vehicle Parts and Auxiliary Equipment Manufacturing
- 336415 - Guided Missile and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing
- 561599 - All Other Travel Arrangement and Reservation Services
- 541715 - Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology)
- 927110 - Space Research and Technology
- 517410 - Satellite Telecommunications
- 336390 - Other Motor Vehicle Parts Manufacturing
- 488410 - Motor Vehicle Towing

Contact Information

Leonardo Parra
CEO/Founder
(818) 427-2455
leo@kispacesystems.us
www.kispacesystems.us