








Our mission is to accelerate humanity's expansion into space by delivering reliable, economical, and sustainable infrastructure for future generations.

HERITAGE AND INNOVATION

Redwire has a rich flight heritage with more than 50 years of space flight experience with more than 150 missions flown. We have 100+ patents and applications and have enabled nearly every space mission since our company began. A true mission partner of choice servicing the space industry.

STRATEGIC FOCUS AREAS

SPACE COMMERCIALIZATION	DIGITALLY ENGINEERED SPACECRAFT	ON-ORBIT SERVICING, ASSEMBLY & MANUFACTURING	ADVANCED SENSORS & COMPONENTS	SPACE DOMAIN AWARENESS & RESILIENCY
				
Solutions that allow for continuous presence of people living and working in space.	Exploration, Military, and Satellite operations with lower costs and lead time for space craft development.	Cost effective, large, self-assembling structures that allow manufacturing, repair and reconstitution of satellite assets.	Scalable, efficient, and proven power capabilities in-orbit.	Enhanced ability to detect and intercept threats to global and national security.

INFRASTRUCTURE THAT ENABLES EVERY SPACE MISSION

HERITAGE	INNOVATION	DELIVERING TODAY
<ul style="list-style-type: none"> Enabled Every U.S Mission to Mars Went to Pluto and Beyond Landed on Multiple Asteroids Guided Every GPS Mission 	<ul style="list-style-type: none"> 1st Spacecraft Technology to Install, Build & Assemble Itself 1st To 3D Print Tools and Spares in Space 1st Optical Fiber Manufactured in Space 1st Link-16 Antenna For Space 	<ul style="list-style-type: none"> iROSA Solar Arrays Installed on ISS 3D Printing on the International Space Station Lunar Lander Machine Vision and Camera Systems Perseverance Mars Landing



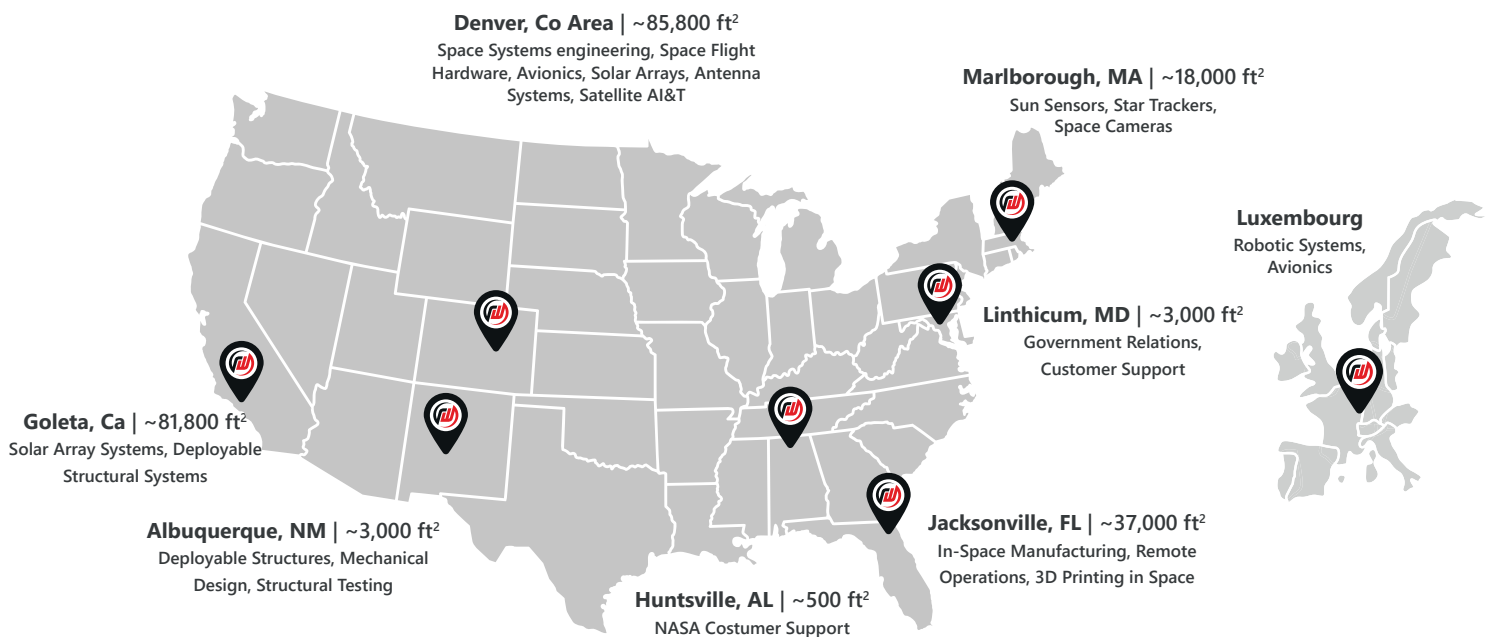


Our mission is to accelerate humanity's expansion into space by delivering reliable, economical, and sustainable infrastructure for future generations.

HERITAGE AND INNOVATION

Redwire has a rich flight heritage with more than 50 years of space flight experience with more than 150 missions flown. We have 100+ patents and applications and have enabled nearly every space mission since our company began. A true mission partner of choice servicing the space industry.

STRATEGIC FOCUS AREAS



FACILITIES SUPPORTING DESIGN AND TECHNOLOGY

3-Story High Bay For Solar Array Production	Clean Rooms Class 100k & 10k Class 100 Laminar Flow	ISS Control Centers For On-Orbit Operations	Solar Simulator Test Stations
Avionics Assembly & Test AS9100 Certified	CNC Machining	Environmental Test Thermal Vacuum & Cycling, Vibration & Shock	Electronic Compatibility Testing Facilities Production
Robotics Lab	NASA Certified Inspection and Soldering	3D Printing Manufacture of Custom Formulations of Filament	Government Facility Clearances

