



## Our Story

At LeoStella, we're advancing small satellite **constellation** design and development. Our approach to manufacturing relies on a team of agile, highly skilled professionals who have a driving passion for innovation and excellence. Our headquarters in Tukwila, Washington, offers automated manufacturing to support small satellite builds.

Founded in 2018 as a joint venture between BlackSky and Thales Alenia Space, our company is an industry-leading small satellite manufacturer. We combine the agility a new space disruptor with the strength of a major aerospace company.

---

## Our Purpose

We manufacture highly reliable, mission-ready ESPA-class small satellite constellations rapidly and affordably. We do that by designing, building, and delivering the best technology solutions for our customers. We work closely with our customers to tailor bus solutions to their unique requirements.

## Key Facts About Us

40

Manufacturing operations scaled to support up to 40 satellite builds per year

20

We have 20 operational satellites in low Earth orbit

99%

Our satellites have a 99% mission availability rating

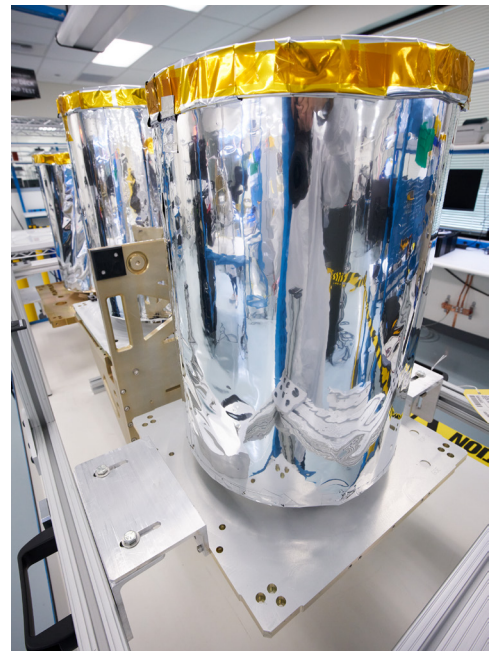
48+

We have 48-plus years of on-orbit heritage with our satellites



## More About Us

- Product line: LS-100, LS-200 and LS-300 small satellites
- Common core architecture among products
- Leadership team has 160+ years of combined aerospace industry experience
- Have approximately 100 employees
- 26,400 sq. ft. workspace including ISO 8 cleanroom
- Fully digitized manufacturing operation
- In-house integration and testing



**“We  
manufacture  
small  
satellites cost  
effectively  
and at scale.”**

**LEARN MORE**

