

## Get Spaceborne™

Your easy on-ramp to space for payloads from technology demonstration and qualification to full-on constellation scale deployments.

Orbital Transports conducts mission planning and systems engineering, legal and regulatory compliances, payload testing and integration, launch vehicle integration, and mission operations so you don't have to.



### Shared Spacecraft Bus

Fly your payload aboard a shared spacecraft bus equipped with power, propulsion, communications, payload management, and data interfacing.

### Suggested payloads

- Earth observation
- Communications
- Technology demonstration and qualification
- Biotech, materials, other microgravity experiments

## APPLICATIONS



Earth  
Observation



Atmospheric  
Research



Astrophysics



Edge  
Computing



In-Orbit  
Demonstration



Microgravity  
Research



Constellation  
Deployment



Satellite  
Servicing



Communications



Space Domain  
Awareness



RF  
Monitoring



Greenhouse  
Gas Monitoring

## Benefits of using *Orbital Transports* as your Hosted Payload Services Provider

### 1 TURN-KEY MISSION

Operate the complete mission on a shared satellite bus



### 2 COST EFFECTIVE

Less costly than a dedicated space mission or constellation



### 3 DEPLOY FASTER

Deploy hardware faster and beat the competition to market



Why waste precious time and money building your own spacecraft and operating your own mission? *Orbital Transports* handles the space logistics of getting your payloads to orbit so you can focus on your primary mission objectives.

*Get Spaceborne™ today!*

