



## ***Our Vision for Space Infrastructure***

At Zero-G Horizons, we work to create the technologies that take humanity one step closer to long-term space settlement. As launch vehicles allow better access to space, we must next develop the “highways”, “rest stops”, and “communities” of space. As international assets develop in space, we must also supply and protect these communities with the food, water, fuel, and tools to live healthy and sustainably. Zero-G Horizons is driven to help the space community rapidly establish the infrastructure needed to make space more accessible, more desirable, and safer for all.

***Our Services*** Zero-G Horizons assists government and commercial organizations that are looking to enhance their capabilities, products or services. We leverage end-to-end technology development expertise to provide validated engineering solutions to our clients and the communities they serve.

### ***Research & Development***

- Rapid Prototyping
- Rigid & Soft Robotics
- Machine Learning & AI
- PCB Design
- System Integration

### ***Testing & Evaluation***


- Mechanical Testing
- Laboratory Facilities
- Design Optimization
- Computational Fluid Dynamics
- Finite Element Analysis
- Thermal Analysis

### ***Technical Consulting***

- Product Scoping
- Fabrication Guidance
- Operations Analysis
- Bid & Proposal
- Project Management



## **Contact**

 386-366-0547

 [info@zeroghorizons.com](mailto:info@zeroghorizons.com)

 1472 W. International Speedway Blvd., Daytona Beach, FL 32114

 [zeroghorizons.com](http://zeroghorizons.com)