

2025 Space Innovation Challenge

The future of space exploration and commercialization demands cutting-edge technology to support the next generation of missions. Join us at the Space Innovation Challenge where up to 20 leading innovators will present breakthrough solutions in satellite systems, propulsion, advanced manufacturing, and space operations to an expert panel of industry, government, and investment leaders. The top innovator will receive a crystal award for their revolutionary contribution to space technology! In collaboration with leading aerospace organizations and space funding agencies, TechConnect is excited to deliver this exclusive platform for solution providers to showcase their transformative ideas and help shape the future of space exploration and beyond.

Key Focus Areas:

- Command, Control, Cyber Operations
- In-Space Manufacturing
- Positioning, Navigation, Timing
- Robotics, Automation
- Satellite Communications
- Space Access, Mobility, Logistics
- Space-Based Earth Observation
- Space Defense, Security
- Space Domain Awareness
- Surveillance, Reconnaissance, Tracking

Please contact the University of South Florida Technology Transfer office representative for submission - Karla Schramm at <u>kschramm@usf.edu</u>