## VISTA

# Voyager Institute for Space, Technology and Advancement

Become a VISTA tenant today!

The future of space isn't built in silos. It's built in places like the VISTA – where visionaries, innovators and disruptors unite to shape the next era of in-space research, manufacturing and science.



THE OHIO STATE UNIVERSITY

Imagine a place where the brightest minds in aerospace, robotics, Al and science research converge – a place where innovation isn't just encouraged but accelerated. VISTA is more than just a research hub; it's the only space ecosystem in the U.S., designed to fuel innovation and accelerate breakthroughs for in-space research, manufacturing and services. Tenants include established companies, startups, research institutions and government agencies.

Tenants can further their space products, programs and innovations in this critical mass of space pioneers, taking advantage of shared resources and knowledge provided by VISTA and The Ohio State University. VISTA offers access to a full range of Ohio State University hardware and services, from robotics and Ag-Tech to additive manufacturing and world-class expertise – all to fast-track research and development. And, investors, mentors and industry leaders are embedded in the park, providing vital funding, guidance and networking opportunities.

With these shared resources, VISTA eliminates barriers to research and starting businesses, fostering seamless collaboration between startups, industry leaders, academia and government agencies.

Contact us to learn more and become a tenant!

Jeffrey Manber jeffrey.manber@voyager technologies.com Manwei Chan manwei.chan@voyagertechnologies.com



### VISTA



With access to the International Space Station today, the VISTA is the world's first campus dedicated to tenants focused on in-space research, manufacturing and services.

As an in-space, platform-agnostic ecosystem, the VISTA will drive advancements across industries and tackle some of the greatest challenges in space-based civil, commercial and national security missions.

This is an ideal location for large aerospace, commercial and startup companies to advance in-space research and services, with access to a full range of Ohio State University hardware and services. VISTA services (e.g., legal, marketing, engineering, streamlined access to inspace services and grant writing) also support tenant success.

### VISTA TENANT BENEFITS

## Defense companies

- Faster and less expensive access to in-space environments
- Model maintains secrecy through established cybersecurity, firewalls, operating procedures and scheduling

### Commercial

- Commerical companies retain IP as results are not required to be published
- Priority payloads The VISTA can
  schedule and
  prioritize missions
  and research by
  leveraging Voyager's
  extensive
  experience, reducing
  payload verification
  timelines by months

#### Universities

- Reduced cost for researchers through the "observatory model" - Universities can gain access to the VISTA and share the facilities with academic researchers
- Services allow researchers to focus on science
- Opportunities for interns and graduates to get involved with the space industry

### Sovereign Space Agencies

- Reduced cost through "observatory model" - giving nations' top researchers and engineers access to terrestrial and inspace resources to accelerate national science and technology expertise
- Streamlined pathway for payloads to access the space environment

# ABOUT VOYAGER TECHNOLOGIES

Voyager is a defense and space technology company, advancing and delivering transformative, mission-critical solutions across domains. By tackling the most complex challenges, Voyager aims to unlock new frontiers for human progress, fortify national security and protect critical assets from ground to space.

