YOUR ACCESS TO SPACE



From the ISS to Starlab and beyond, Voyager's access to space is unmatched.

Today's path to space is fragmented with multiple providers, redundant processes and costly handoffs. As humanity pushes beyond low-Earth orbit to the Moon and Mars, that complexity only increases.

Voyager changes the equation.

We are your one-stop partner for mission management and access to space, taking your mission through every phase of planning, integration and operations to seamless execution in orbit. We can also take your ideas from inception on Earth to space.

36 COUNTRIES

1400+ PAYLOADS

330 SATELLITES RELEASED



The gateway starts with VISTA on Earth.

At the **Voyager Institute for Space, Technology and Advancement**, or VISTA, your journey to space begins. This first-of-its-kind U.S. campus is dedicated to in-space research, manufacturing and services. It brings together aerospace engineers, roboticists, AI specialists and scientists in a collaborative ecosystem designed to accelerate discovery, commercialization and mission success.

Train. Certify. Command.

Ready to go to space? We prepare crews so you are mission ready, streamlining every phase, including planning, payload design, safety, launch booking, command procedures, crew training and on-orbit ops. We conduct environmental testing on your behalf and we have flight-proven hardware to store and manage your science.

We deliver end-to-end training solutions, from classroom instruction to simulators and crew training units, so teams are mission ready for any platform.





Portal to space

Voyager has 12 active ISS research facilities in operation today, including Bishop Airlock, a versatile gateway for research, tech demonstrations and hosted payloads. Bishop Airlock bridges interior labs to the vacuum of space and can accommodate payloads up to 112 x 112 x 127 cm with masses up to 322 kg.

Today's expertise. Tomorrow's success.

The same expertise powering missions aboard the ISS today will ensure continuity on Starlab tomorrow, delivering trusted performance across every destination. Whether your goal is research, manufacturing, science, or exploration, Voyager makes the transition simple, scalable and secure.

With Voyager, the path from ground to orbit-from VISTA through ISS, Starlab and onward to deep space-is seamless, integrated and mission ready.

