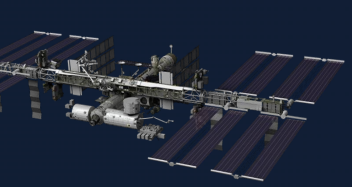
ABOUT VOYAGER



Voyager Technologies Europe, formerly
Nanoracks, is a global leader in providing
commercial space services. Since 2009, it has
pioneered space research by launching over
2,000 payloads, deploying 300+ small
satellites, and establishing the Bishop Airlock.
Building on this decade-long expertise, Voyager
Technologies Europe delivers cutting-edge
commercial space systems tailored to
customer needs, including building habitable
space stations, converting launch vehicle
stages into operational platforms, and offering
robust payload and crew airlock systems.



Meet technical milestones while reducing mission risk



LAUNCH AND ON-ORBIT SERVICES

- Soft Stowed Launches: Payloads are protected in bubble wrap or foam, reducing shock and vibration.
- Flexible Launch Windows: Benefit from various launch opportunities per year.
- Last-Minute Preparation: ISS crew can assist with final assembly and troubleshooting, reducing mission risk.
- Late-Load Integration
- Quick Re-flight Turnaround: Failed missions can be manifested for re-launch within 6 months, with insurance coverage for re-flight.
- **On-Orbit Checkout**: Payload can be returned to ISS interior for maintenance, modifications, or components upgrade.

WE SUPPORT YOUR DESIGN

- Establish payload concept.
- Payload development engineering.
- Payload operational support from Voyager Space Exploration Europe operation center.
- Manage all aspects of ISS safety certification, including NASA reviews and compatibility assessments.

CONTACTS

EU Office Corso Valdocco 2, Turin, 10122, Italy **US Office**

1225 17th Street Suite 1100, Denver, CO 80202

info@nanoracks.it | voyagertechnologies.com