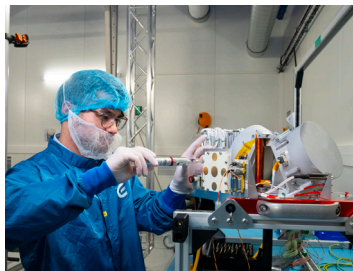
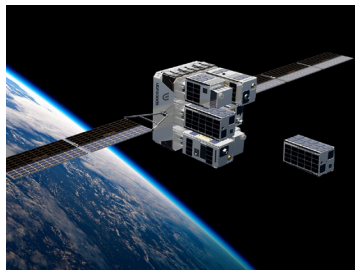


Reach GEO

spacedrop™ GEO is a last mile delivery service that will take care of the launch and deployment of your satellite to your operational orbit.

With the first GEO demonstration mission occurring in late 2026, spacedrop™ will:

- Provide small satellite operators with reliable access to GEO.
- Deploy passengers in around 6 months from GTO to their operational GEO location.



spacehost™ GEO is a hosted payload service providing flight heritage in GEO.

With spacehost™ you will:

- Be able to demonstrate your technology without the complexity and constraints of building and deploying your own satellite in GEO.
- Access the data and validate your mission thanks to our flight proven customer portal.

Performance Capabilities

	spacevan™ GEO Gen 1	spacevan™ GEO Gen 1+
PAYLOAD VOLUME	Max 50 x 50 x 50 cm	Max 131 x 69 x 103 cm
PAYLOAD CAPACITY	Up to 50 kg	Up to 150 kg
DELTA V	≈2200 m/s	≈2200 m/s
POWER	1k W max	1.5k W max
DATA	8 kb/S (S-band) down 8 kb/S (S-band) up	5 Mbps (S-band, X-band) down 1 Mbps (S-band) up
LIFETIME	Few months in GEO	Up to 1 year in GEO

