

spacedrop™ LEO is a last mile delivery service that provides:

- Access to space to cubesats & small sats.
- Deploy constellations & optimize launch cost.
- The services offer from payload integration to deployment to their final orbit.



300+ FIRINGS IN ORBIT



spacehost™ LEO is a hosted payload service designed for space actors that need to:

- Test and qualify their subsystems or software in space
- Extend their orbital assets in a satellite-as-a-service model.

We take care of the integration and launch and give you access to the data through a custom portal.

PAYLOAD SIZE	SMALL (S)	MEDIUM (M)	LARGE (L)	EXTRA-LARGE (XL)
FORM FACTOR	1U	1/4 payload bay	1/2 payload bay	Full payload bay
MASS	< 5 kg	< 30 kg	< 60 kg	< 120 kg
REFERENCE FOOTPRINT	15 x 15 cm	30 x 30 cm	40 x 69 cm	108 x 69 cm
MAX. HEIGHT	20 cm	60 cm		
POWER AVERAGE PER ORBIT	20 W	100 W max	200 W max	400 W max

