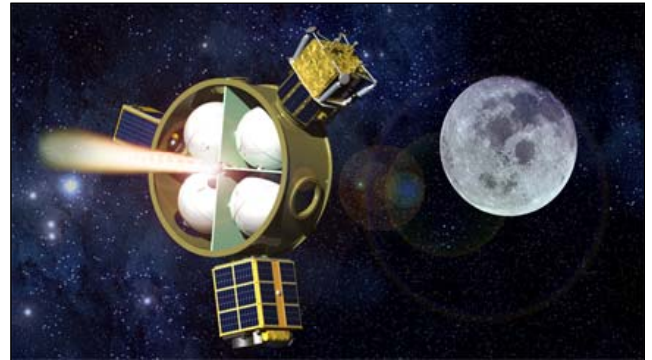


Overview

Spaceflight is a commercial provider of small payload flight services for fixed and deployable cargo and spacecraft .

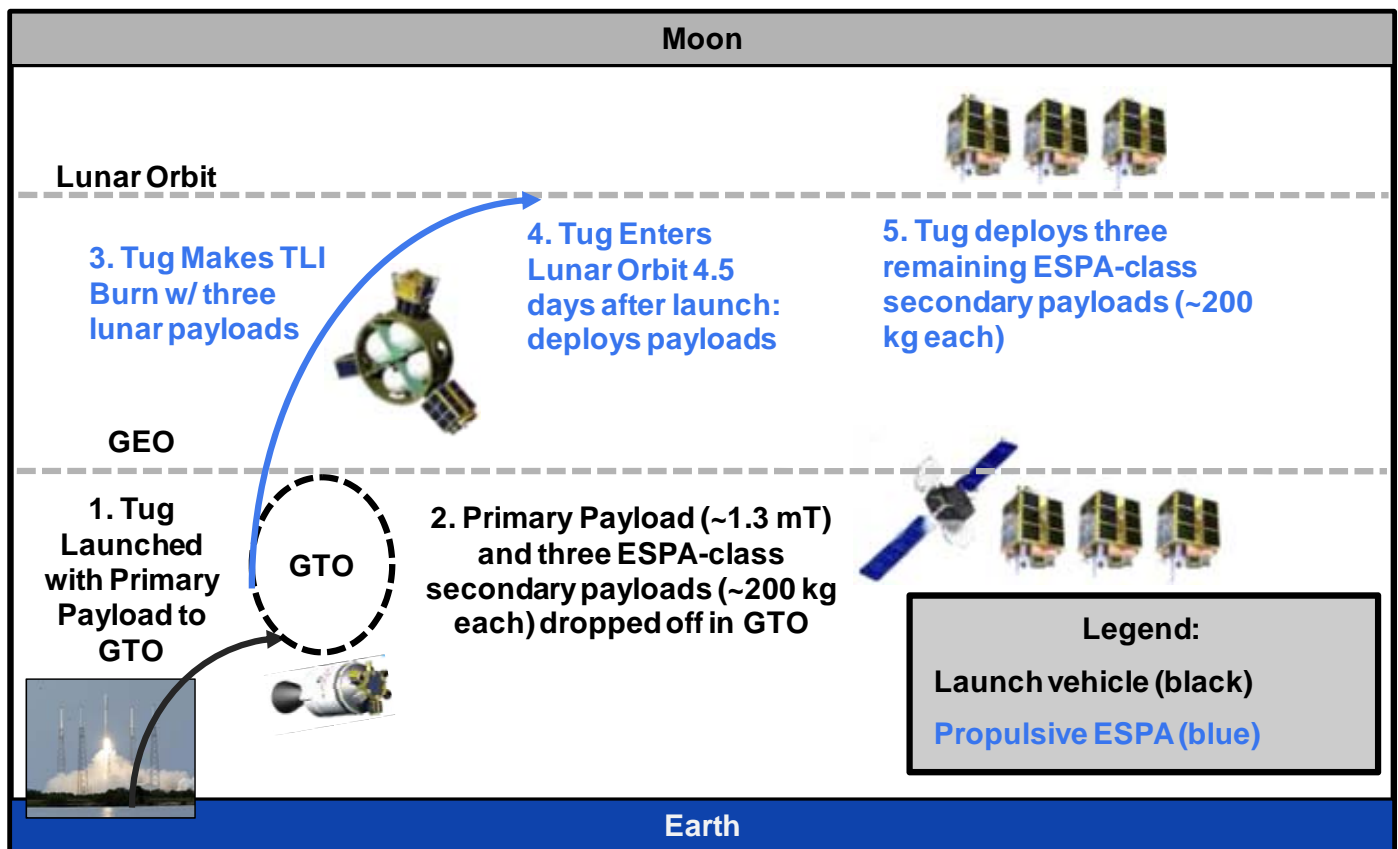
Spaceflight provides routine low cost access to space at affordable prices by using standard flight interfaces and a streamlined integration process. Our services include:

- Small payload deployment (1U CubeSats up to Microsat class spacecraft)
- Hosting of fixed pressurized / unpressurized experiments and sensors
- Mission integration and on-orbit mission support



Secondary Payload GTO and Low Lunar Orbit Launch Availability

Spaceflight is providing a unique mission opportunity in late 2013 / early 2014 to launch small primary and secondary payloads into GTO or Low Lunar Orbit.



Deployed Orbital Payload Dimensions and Pricing

Spaceflight provides standard payload dimensions and pricing for planning purposes. To learn more about deployable payload flight services requirements, download the Payload User's Guide at www.spaceflightservices.com. Specific mission pricing may vary.

Note: For planning purposes only

Payload Type	Containerized Payloads					Lightband Adapter	
	1U	3U	6U	12U	24U	Microsat	ESPA
Length (max) cm	10.0	34.0	36.6	36.6	68.0	70.0	98.0
Height (max) cm	10.0	10.0	10.0	22.6	22.6	30.0	60.0
Width (max) cm	10.0	10.0	22.6	22.6	22.6	30.0	60.0
Mass (max) kg	1.0	4.0	10.0	20.0	40.0	70.0	190.0
Price (\$1,000 USD) – GTO	\$320	\$795	\$1,495	\$2,990	\$4,300	\$7,500	\$13,950
Price (\$1,000 USD) – LLO	\$490	\$995	\$1,990	\$3,950	\$7,950	\$13,500	\$24,500

Deployed Orbital Payload Integration Schedule

Deployable payloads can be rapidly procured and integrated to support your launch needs. The integration timelines vary depending on the launch window and the type of service procured. The use of standard interfaces and containerized dispensers can reduce the launch procurement and integration time to a matter of months. Typical secondary payload mission integration timeline is shown below. Note that the timeline can be compressed for smaller spacecraft using standard interfaces and dispensers (e.g. 3U dispenser could be accommodated at L-6 months).

