

Global Orbital Space Launches

Q4 2020

Orbital Launches by Launch Provider

Last quarter, SpaceX conducted the most orbital launches

10

LAUNCHES

SPACEX

9

LAUNCHES



4

LAUNCHES



3

LAUNCHES



2

LAUNCHES



1

LAUNCH

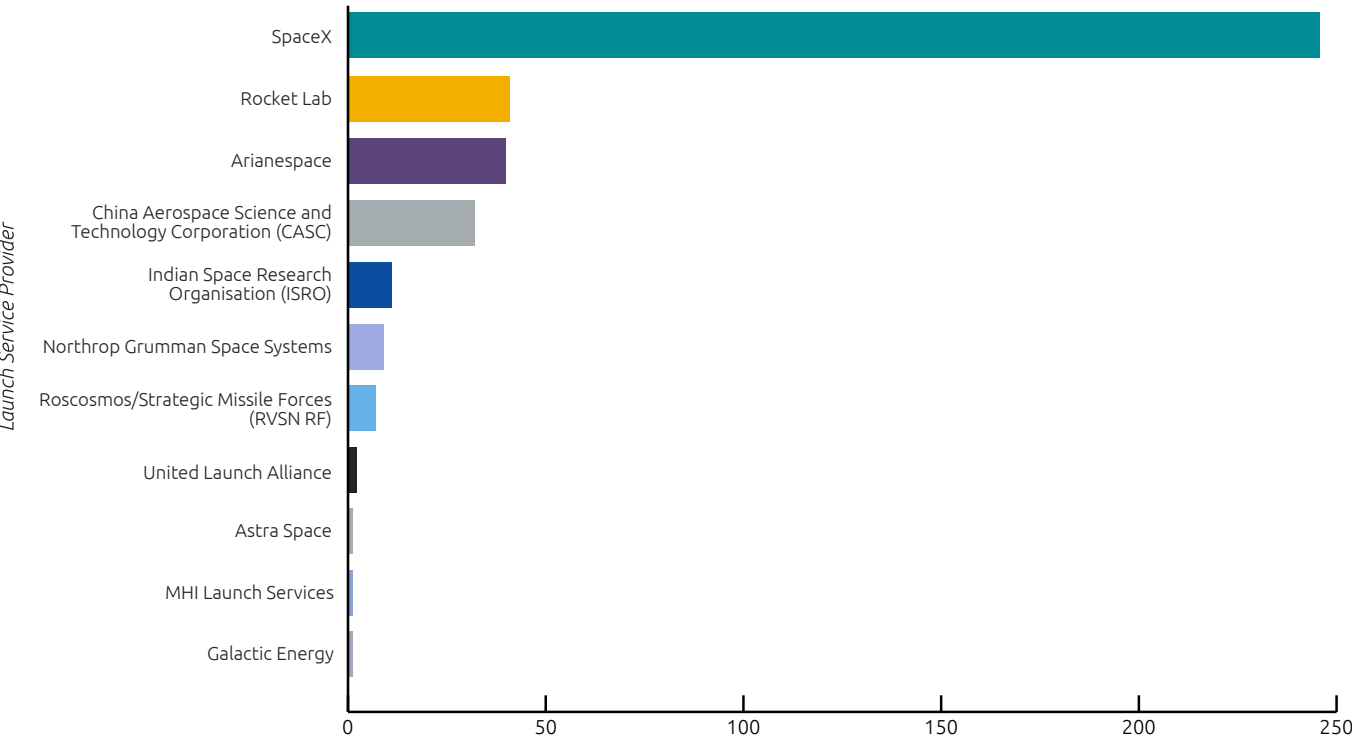


Counts include unsuccessful launches

BRYCE

Spacecraft Launched by Provider

In Q4, SpaceX launched 247 spacecraft, the most of any launch provider

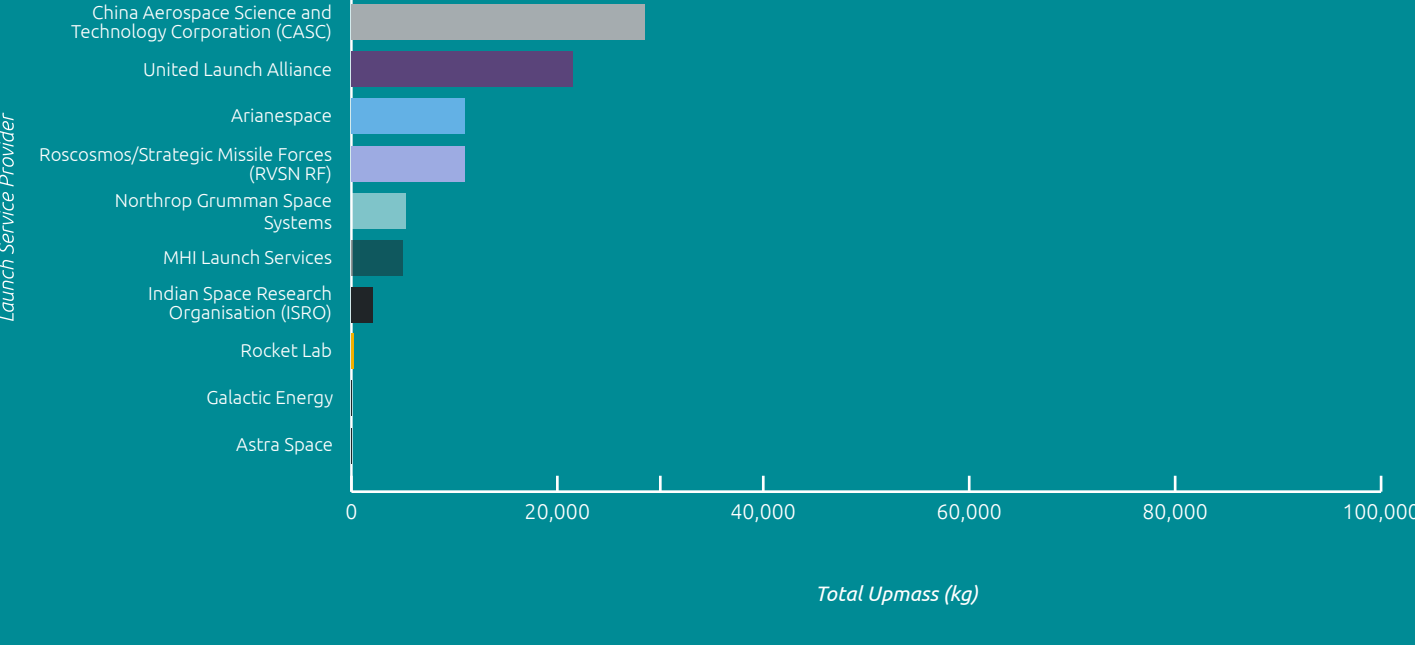


Includes spacecraft launched regardless of operational status

BRYCE

Upmass Carried by Launch Provider

SpaceX launched about 100,000 kg of upmass in Q4, followed by CASC with nearly 29,000 kg



BRYCE

Orbital Launches by Country

Seventeen launches were conducted by U.S.-based providers, while Chinese providers conducted 10 orbital launches



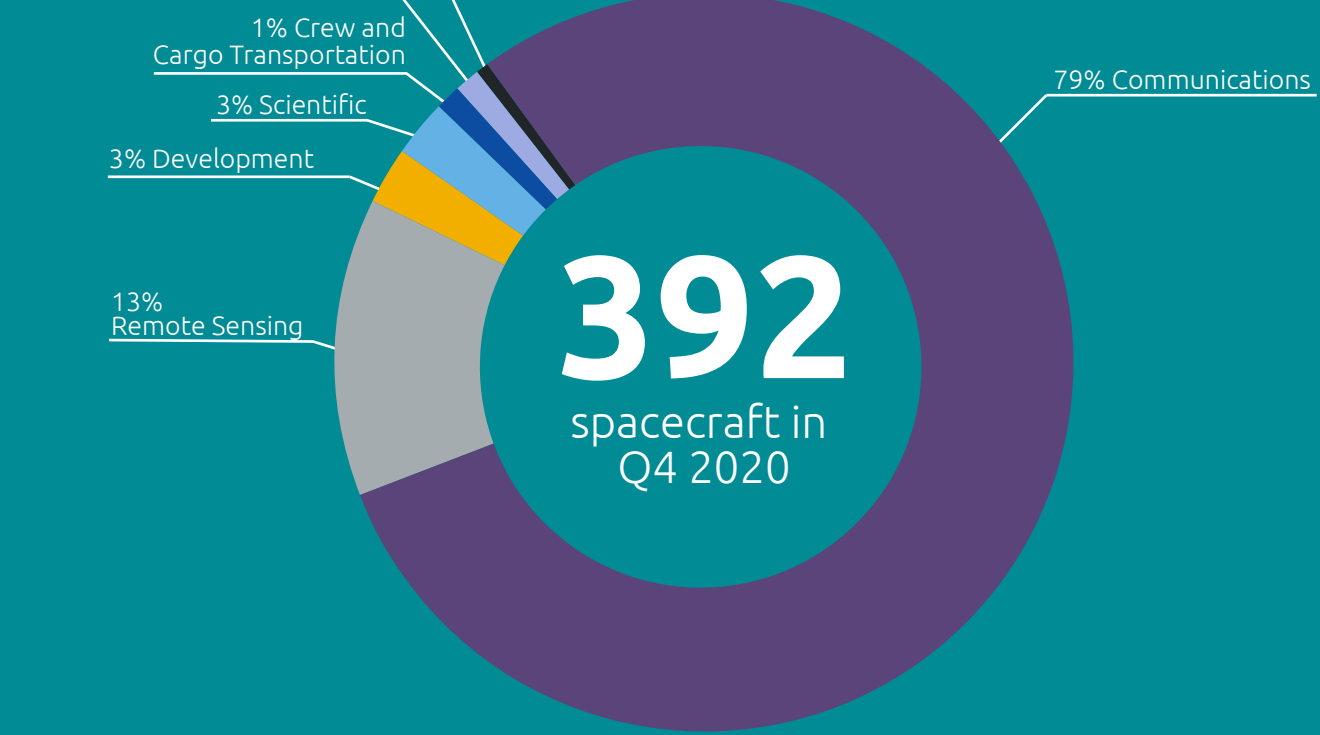
*Rocket Lab is headquartered in the U.S. with a subsidiary in New Zealand. It is counted here as a U.S. company

**A December 18 Soyuz launch carrying OneWeb satellites conducted by Arianespace from Vostochny Cosmodrome is counted as Europe.

BRYCE

Spacecraft by Service Type

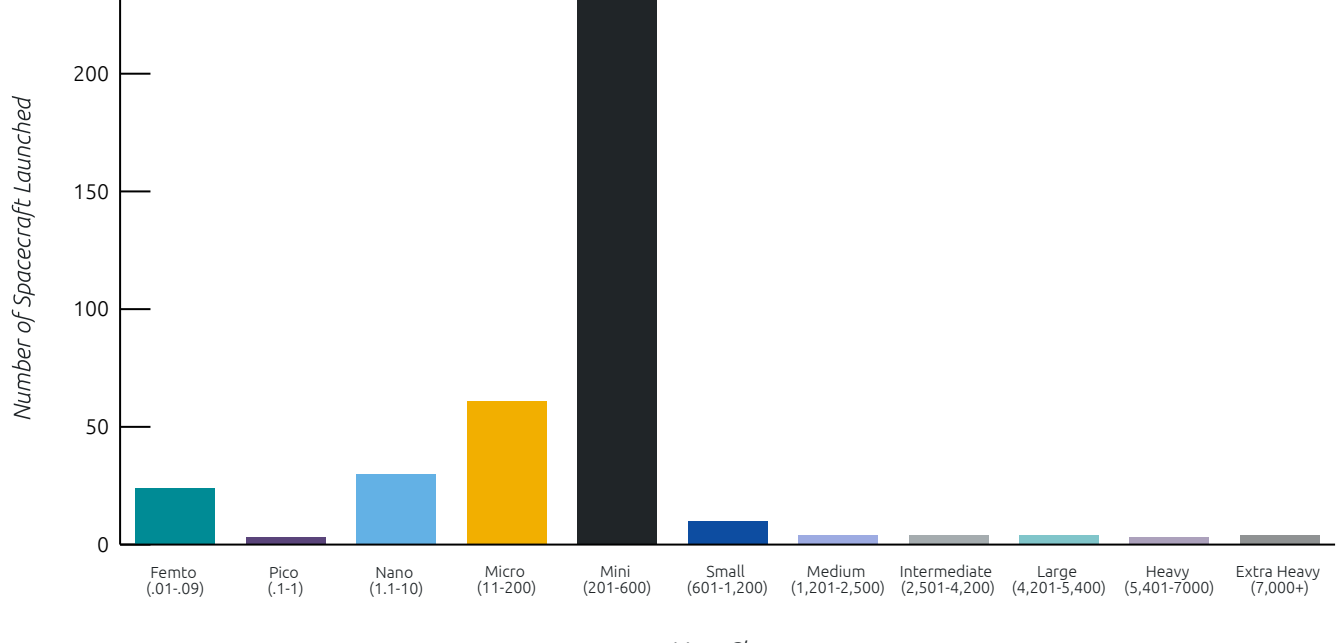
Driven by continued deployment of the Starlink constellation, most spacecraft launched in Q4 were communications satellites



BRYCE

Spacecraft by Mass Class

Most spacecraft launched in Q4 were in the mini mass class



BRYCE

Spacecraft by Operator Type

Most spacecraft launched in Q4 were operated by commercial operators



BRYCE