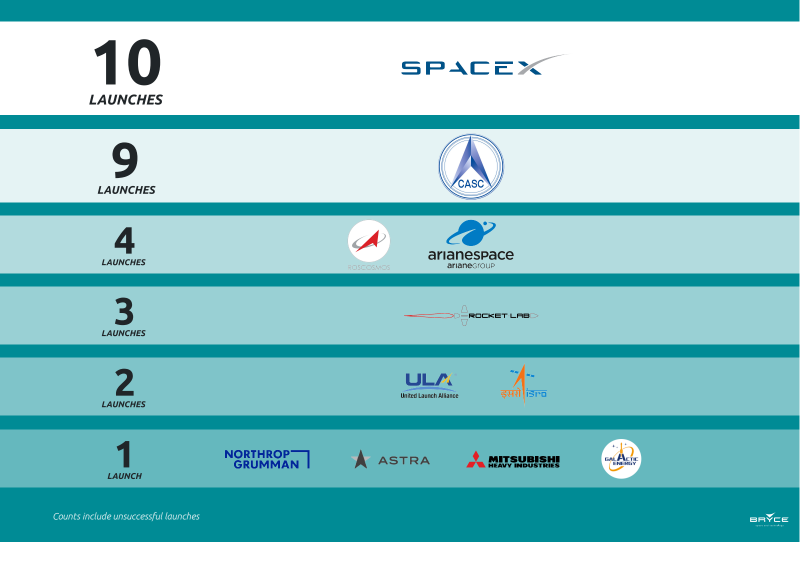


# Global Orbital Space Launches Q4 2020

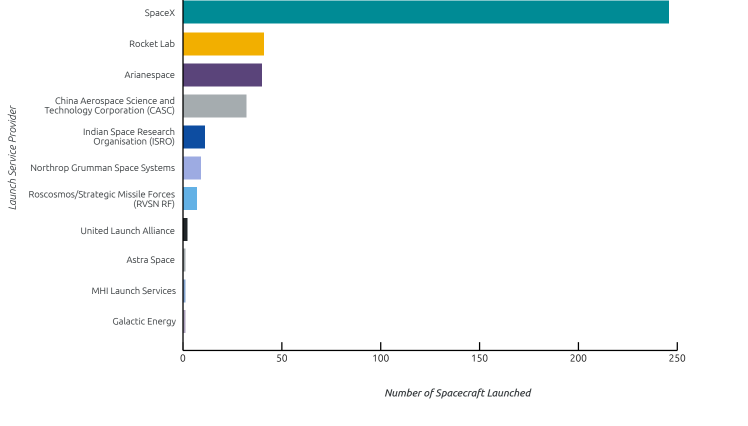
#### Orbital Launches by Launch Provider

Last quarter, SpaceX conducted the most orbital launches



### Spacecraft Launched by Provider

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

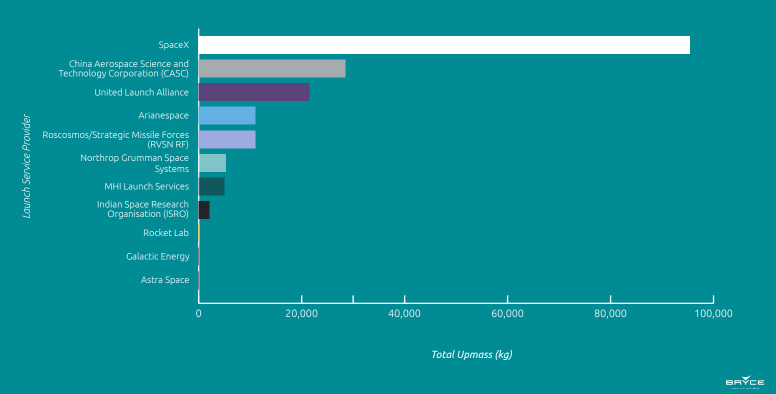


Includes spacecraft launched regardless of operational status

#### 

#### **Upmass Carried by Launch Provider**

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



## **Orbital Launches by Country**

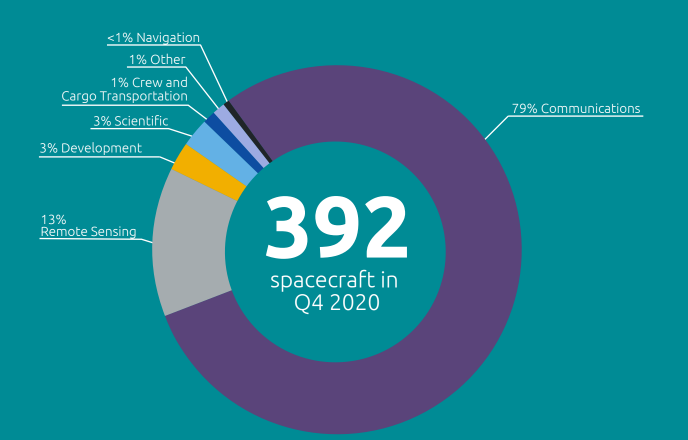
Seventeen launches were conducted by U.S.-based providers, while Chinese providers conducted 10 orbital launches



\*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 Comosdrome is counted as Europe.

#### Spacecraft by Service Type

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

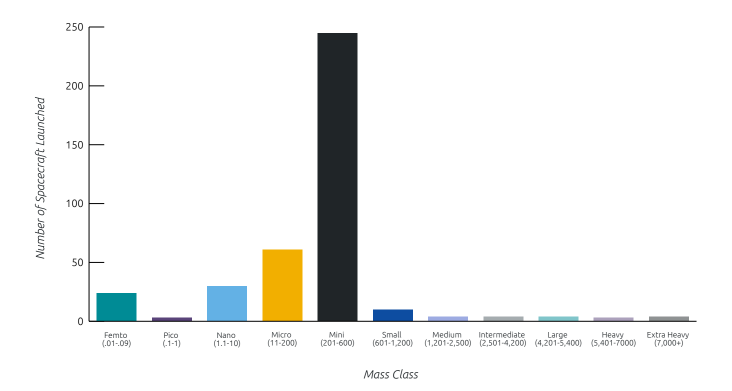


BRYCE

BRÝCE

# Spacecraft by Mass Class

Most spacecraft launched in Q4 were in the mini mass class



#### Spacecraft by Operator Type

Most spacecraft launched in Q4 were operated by commercial operators



