

BRYCE TECH

Global Orbital Space Launches

Q4 2025

Orbital Launches by Launch Provider

In Q4, SpaceX had the most orbital launches, followed by CASC



41
LAUNCHES



23
LAUNCHES



6
LAUNCHES



4
LAUNCHES



3
LAUNCHES EACH



2
LAUNCHES EACH



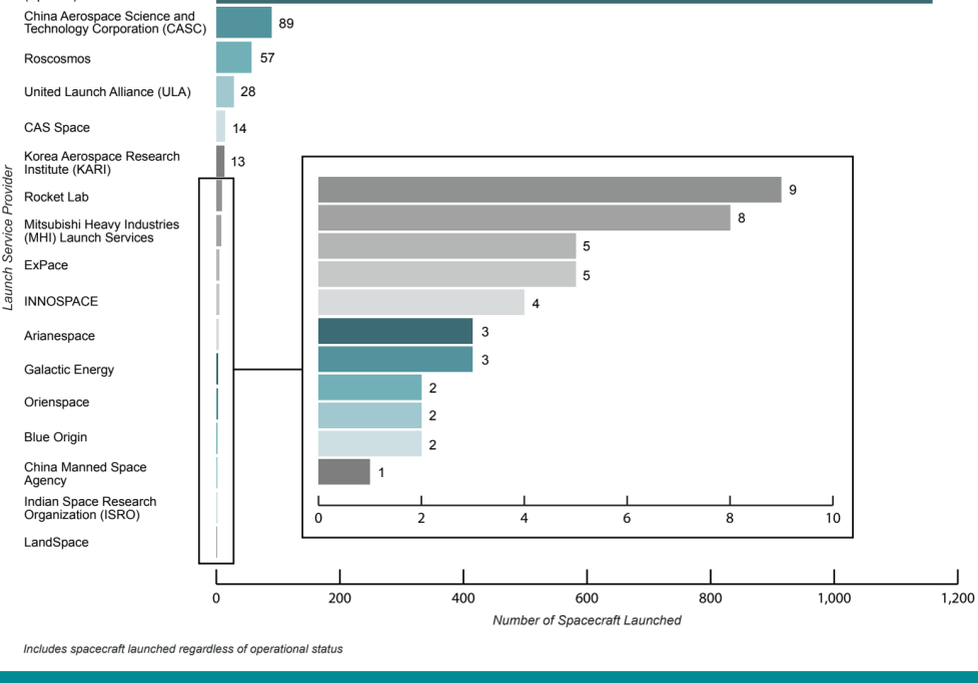
1
LAUNCH EACH



Spacecraft Launched by Provider



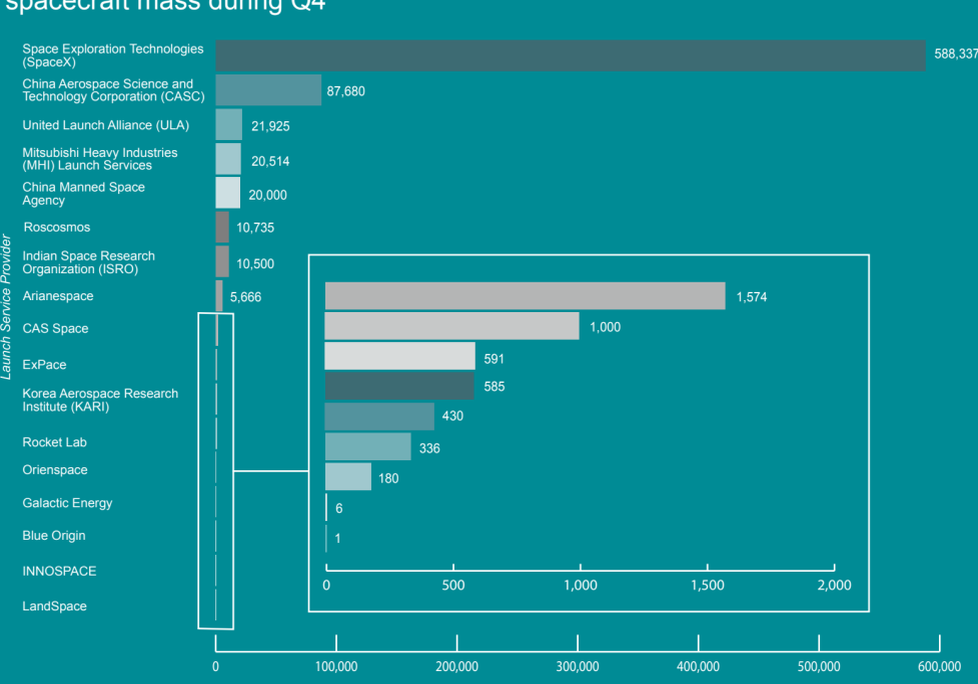
In Q4, service providers worldwide launched 1,404 spacecraft



Spacecraft Upmass Carried by Launch Provider



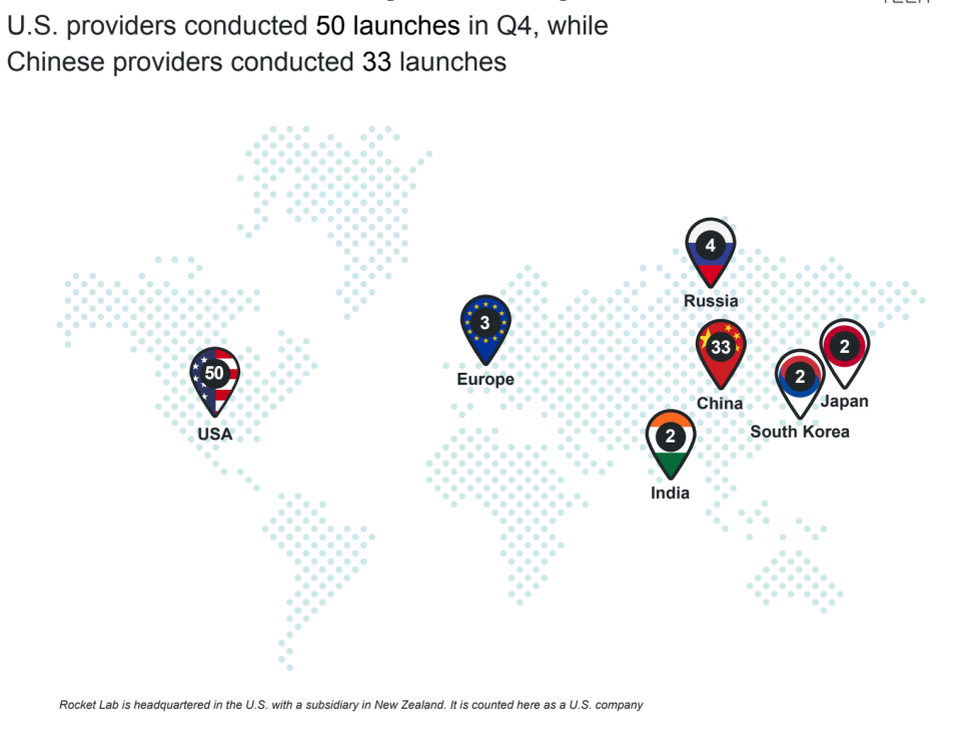
Service providers worldwide launched an estimated 770,060 kg of spacecraft mass during Q4



Orbital Launches by Country



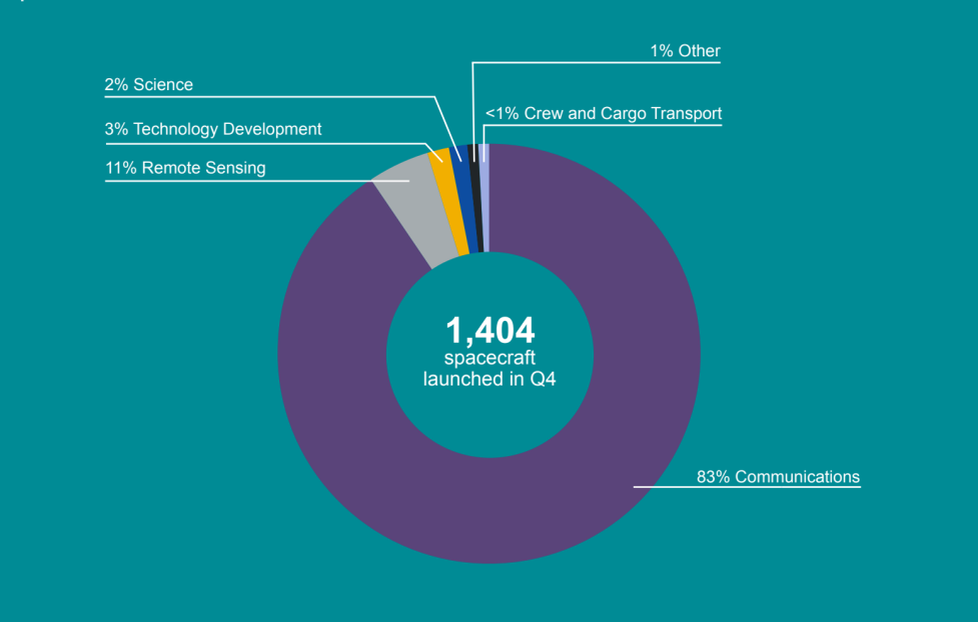
U.S. providers conducted 50 launches in Q4, while Chinese providers conducted 33 launches



Spacecraft by Service Type



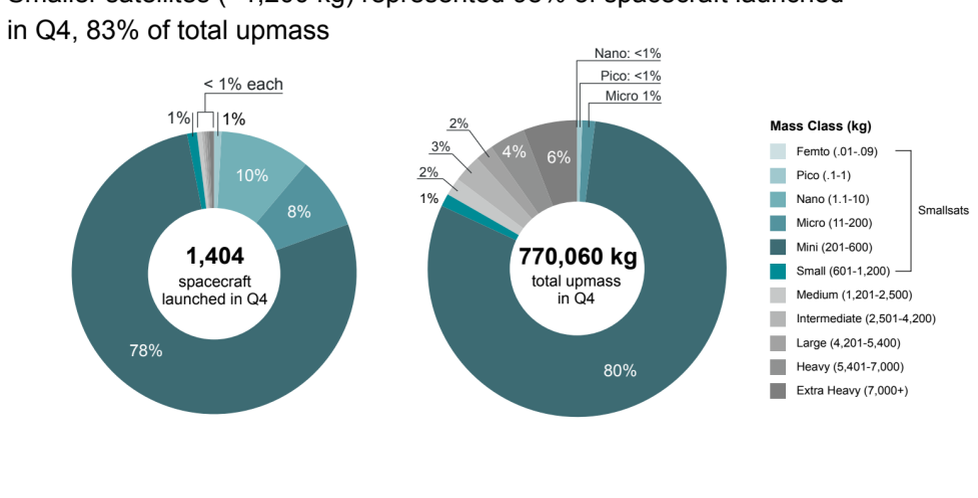
Driven by continued deployment of the Starlink constellation, most spacecraft launched in Q4 were communications satellites



Spacecraft Launched and Total Upmass by Mass Class



Smaller satellites (<1,200 kg) represented 98% of spacecraft launched in Q4, 83% of total upmass



Spacecraft by Operator Type



Most spacecraft launched in Q4 are operated by commercial companies

