

In Q2, SpaceX had the most orbital launches, followed by CASC

SPACEX 16 ROCKETLAB LAUNCHES **LAUNCHES ROSCOSMOS LAUNCHES** <u>LIBELT</u>

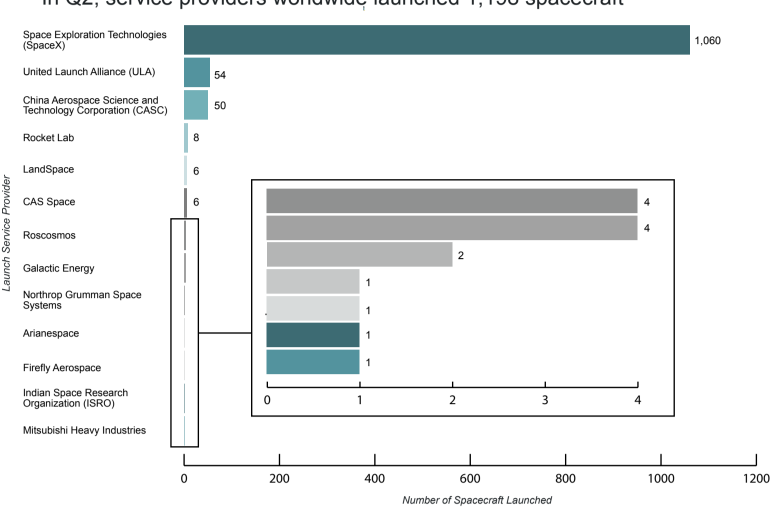
C LANDSPACE



BRYCE

In Q2, service providers worldwide launched 1,198 spacecraft

Spacecraft Launched by Provider

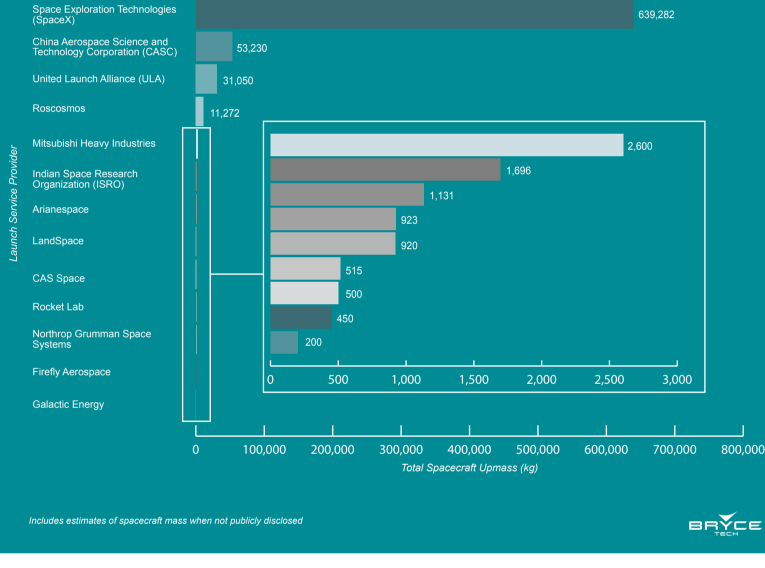


Launch Provider

Includes spacecraft launched regardless of operational status

Service providers worldwide launched an estimated 743,770 kg of spacecraft mass during Q2

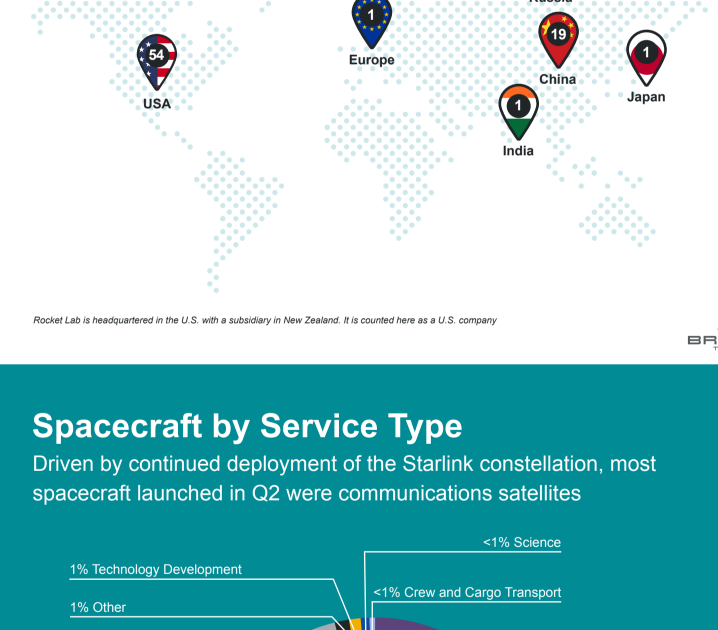
Spacecraft Upmass Carried by



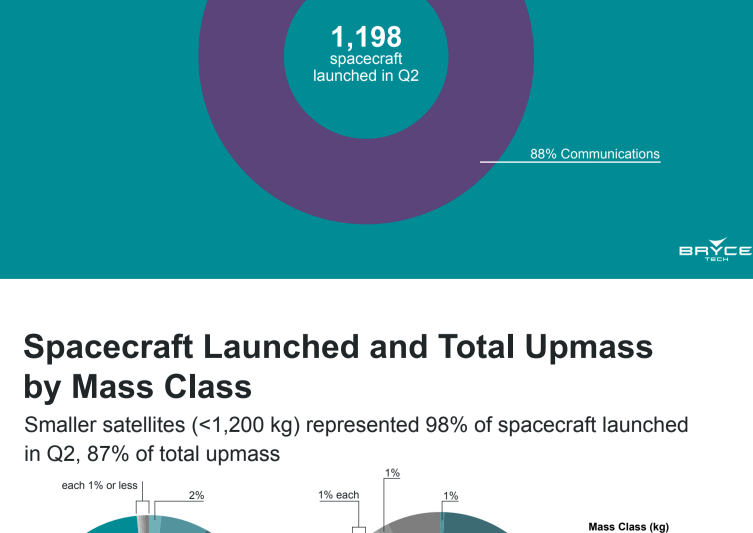
Orbital Launches by Country

conducted 19 launches

U.S. providers conducted 54 launches in Q2, while Chinese providers







7%

743,770 kg

total upmass

in Q2

74%

12%



Femto (.01-.09)

Micro (11-200)

Mini (201-600)

Small (601-1,200)

Medium (1,201-2,500) Intermediate (2,501-4,200)

Large (4,201-5,400)

Heavy (5,401-7,000) Extra Heavy (7,000+)

Pico (.1-1) Nano (1.1-10)



Spacecraft by Operator Type

9%

1,198

spacecraft

launched in Q2

81%

