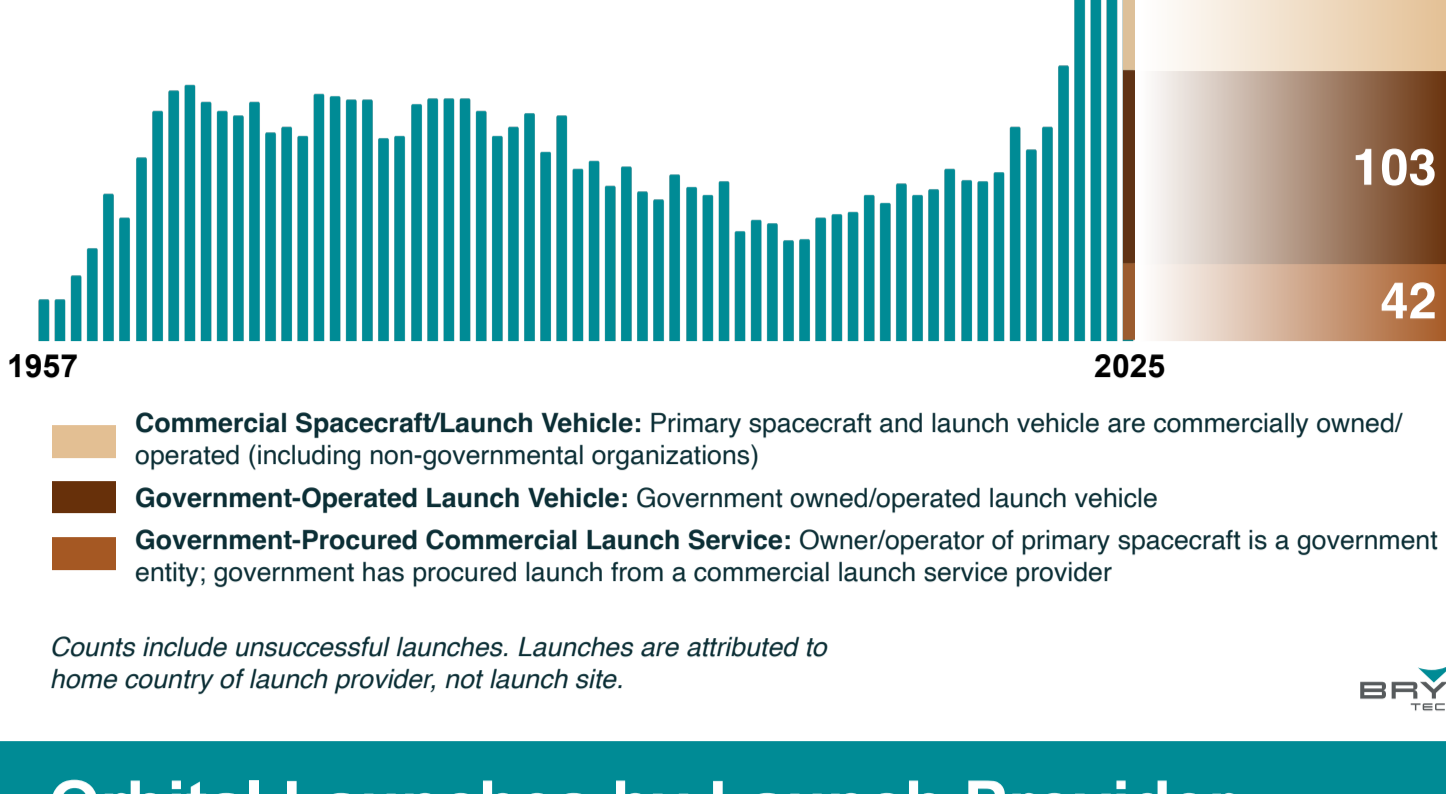


Global Orbital Space Launches 2025 Year in Review

Total Orbital Launches by Type

87% of orbital launches conducted by commercial launch service providers

325 Total Orbital Launches
4,544 Total Spacecraft



Counts include unsuccessful launches. Launches are attributed to home country of launch provider, not launch site.

Orbital Launches by Launch Provider

In 2025, SpaceX conducted the most orbital launches, followed by CASC

165
LAUNCHES



68
LAUNCHES



18
LAUNCHES



17
LAUNCHES



7
LAUNCHES



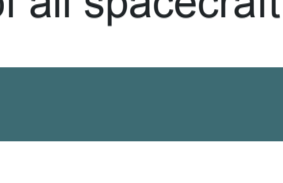
6
LAUNCHES EACH



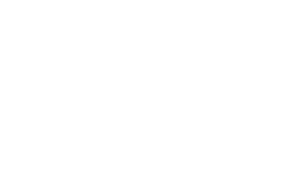
5
LAUNCHES EACH



4
LAUNCHES EACH



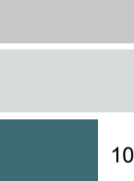
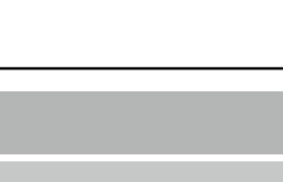
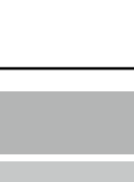
3
LAUNCHES



2
LAUNCHES

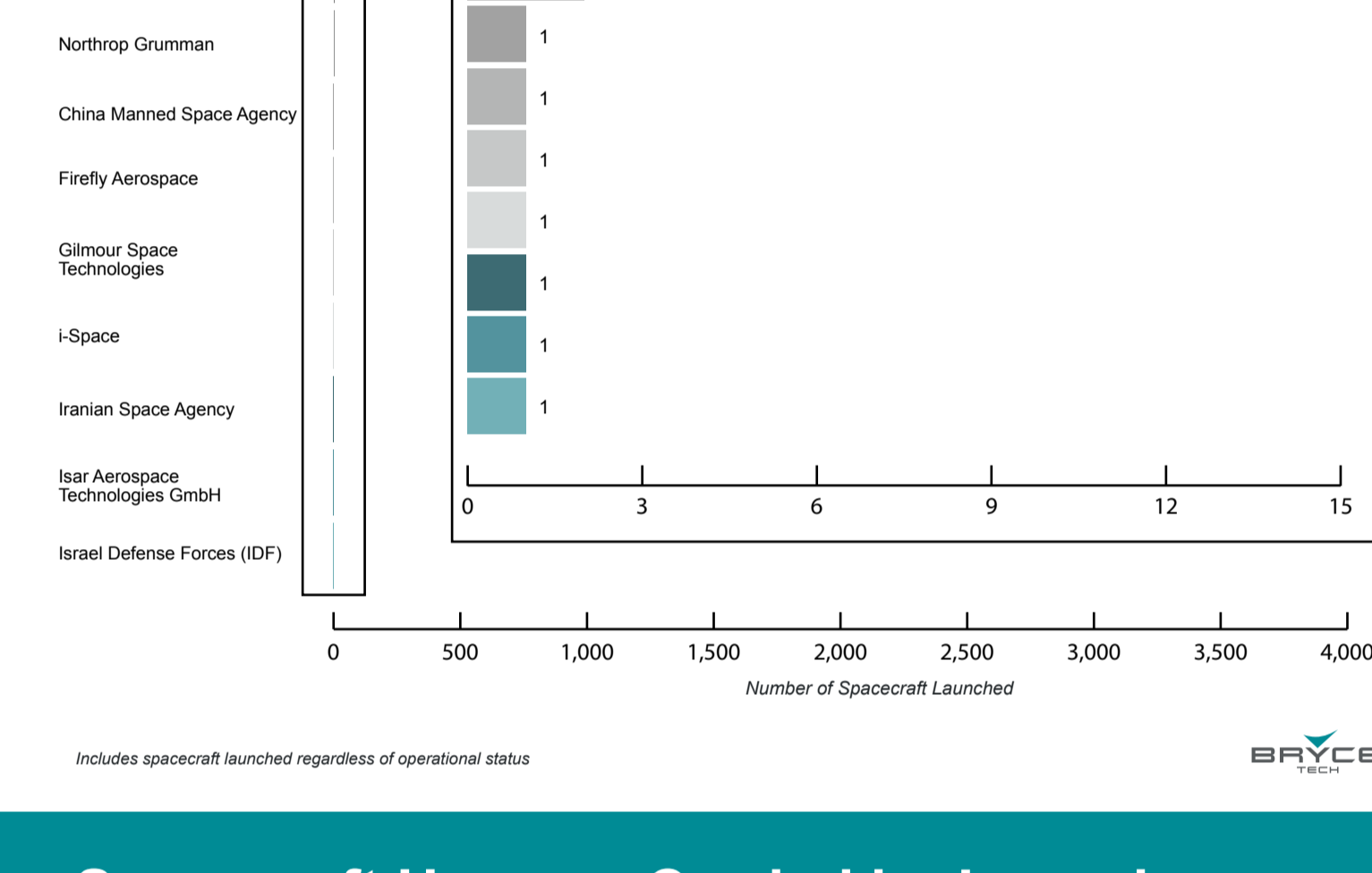


1
LAUNCH EACH



Spacecraft Launched by Provider

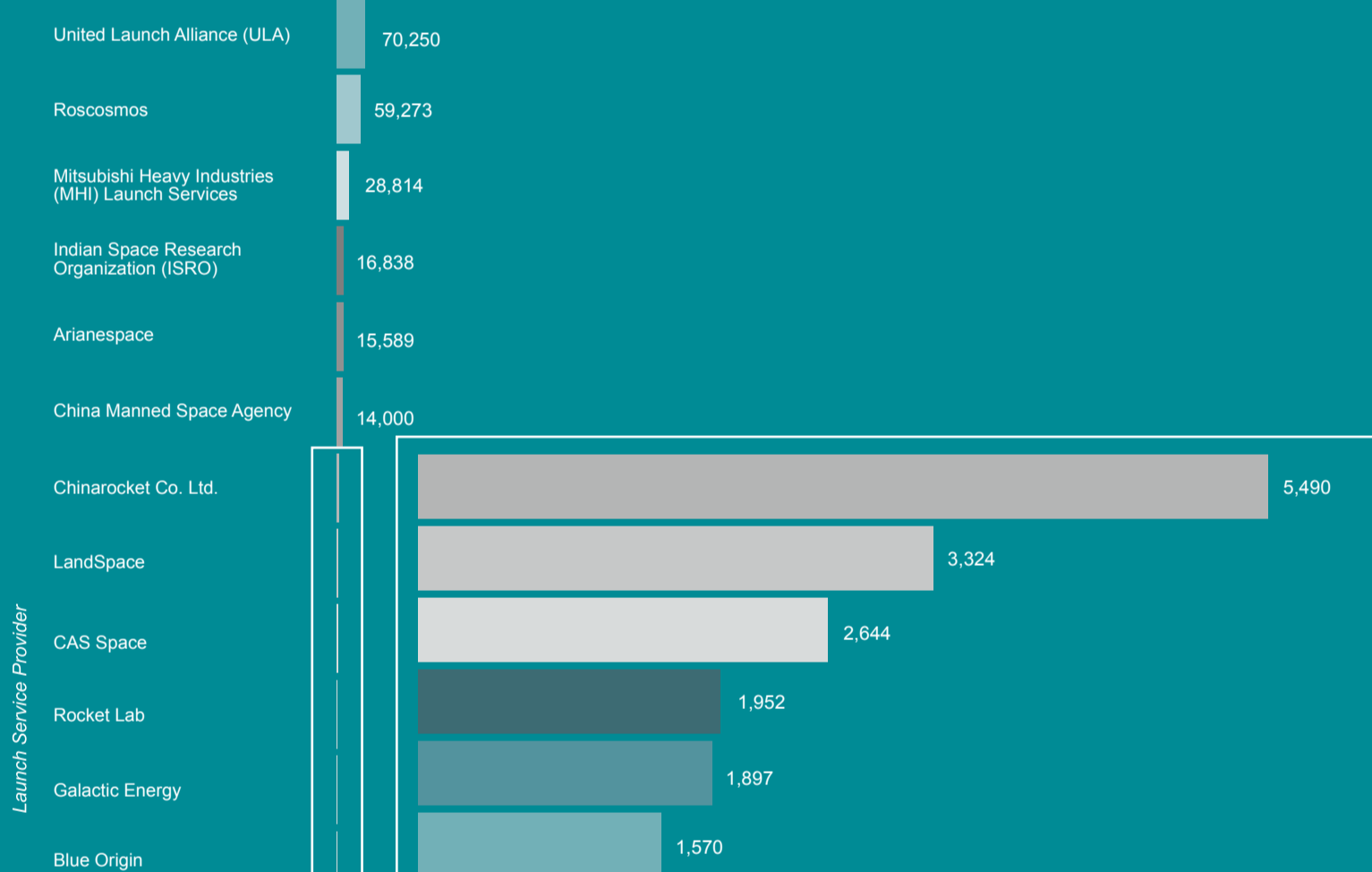
In 2025, SpaceX launched 85% of all spacecraft



Includes spacecraft launched regardless of operational status

Spacecraft Upmass Carried by Launch Provider

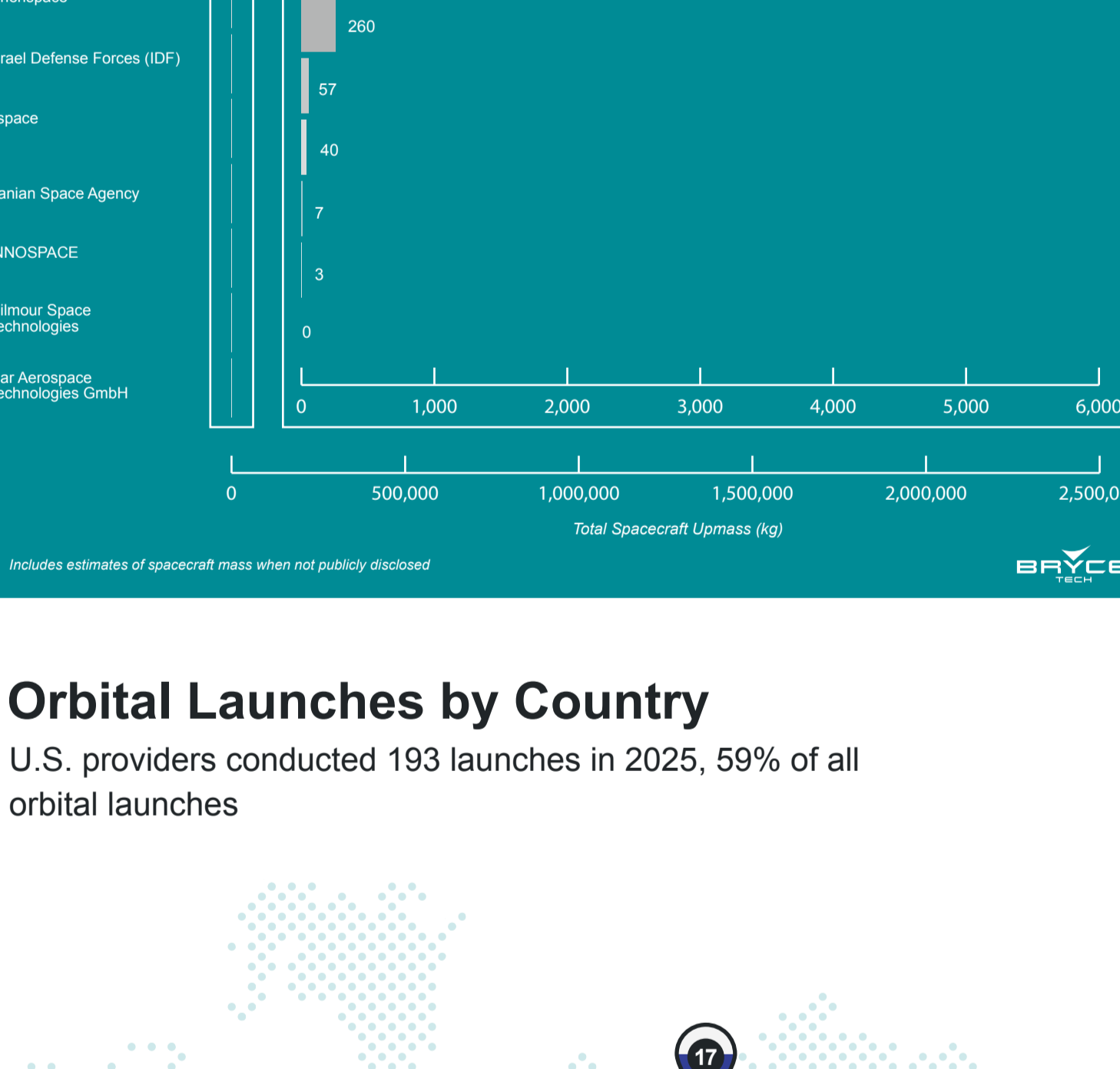
Service providers worldwide launched an estimated 2.7 million kg of spacecraft mass during 2025



Includes estimates of spacecraft mass when not publicly disclosed

Orbital Launches by Country

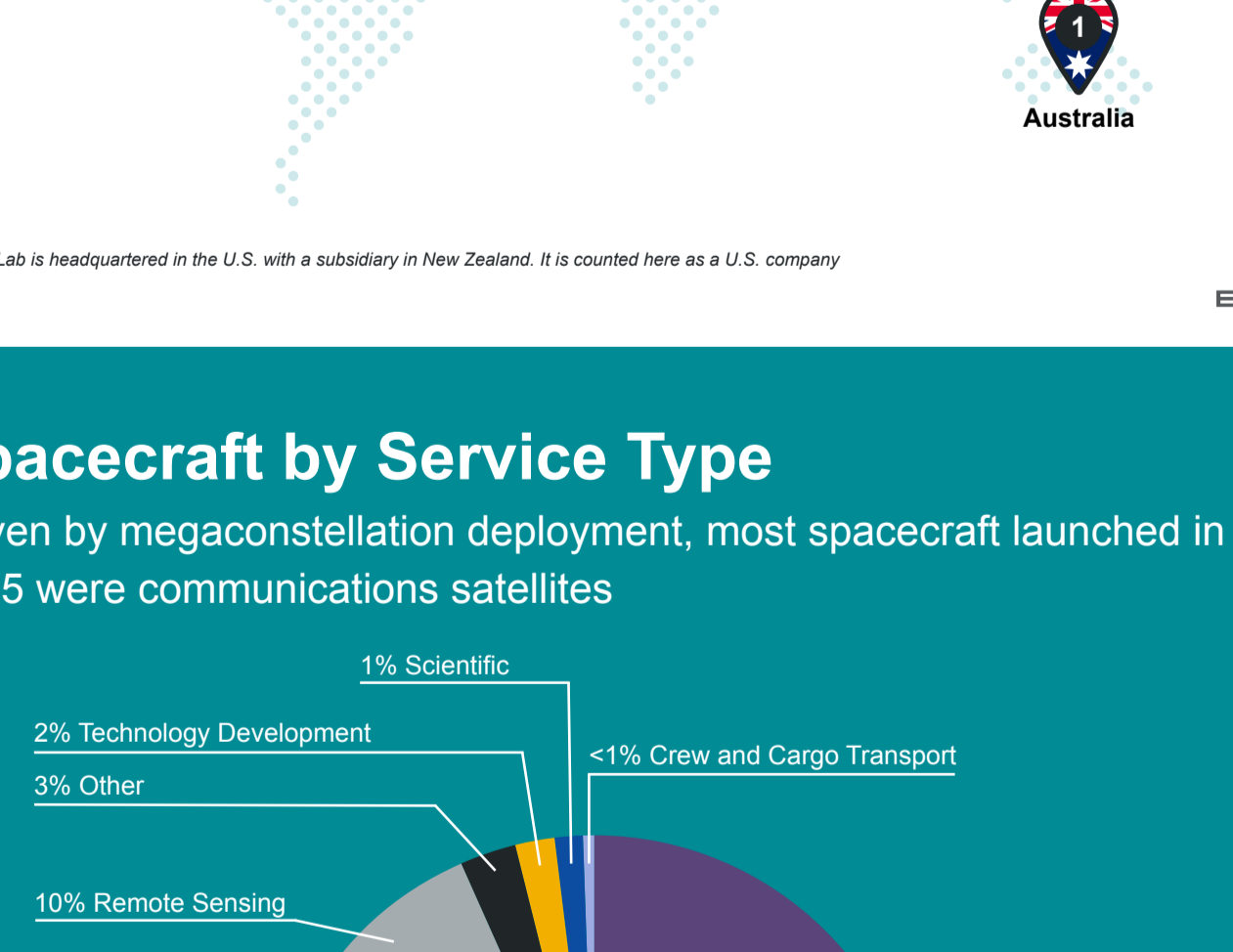
U.S. providers conducted 193 launches in 2025, 59% of all orbital launches



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

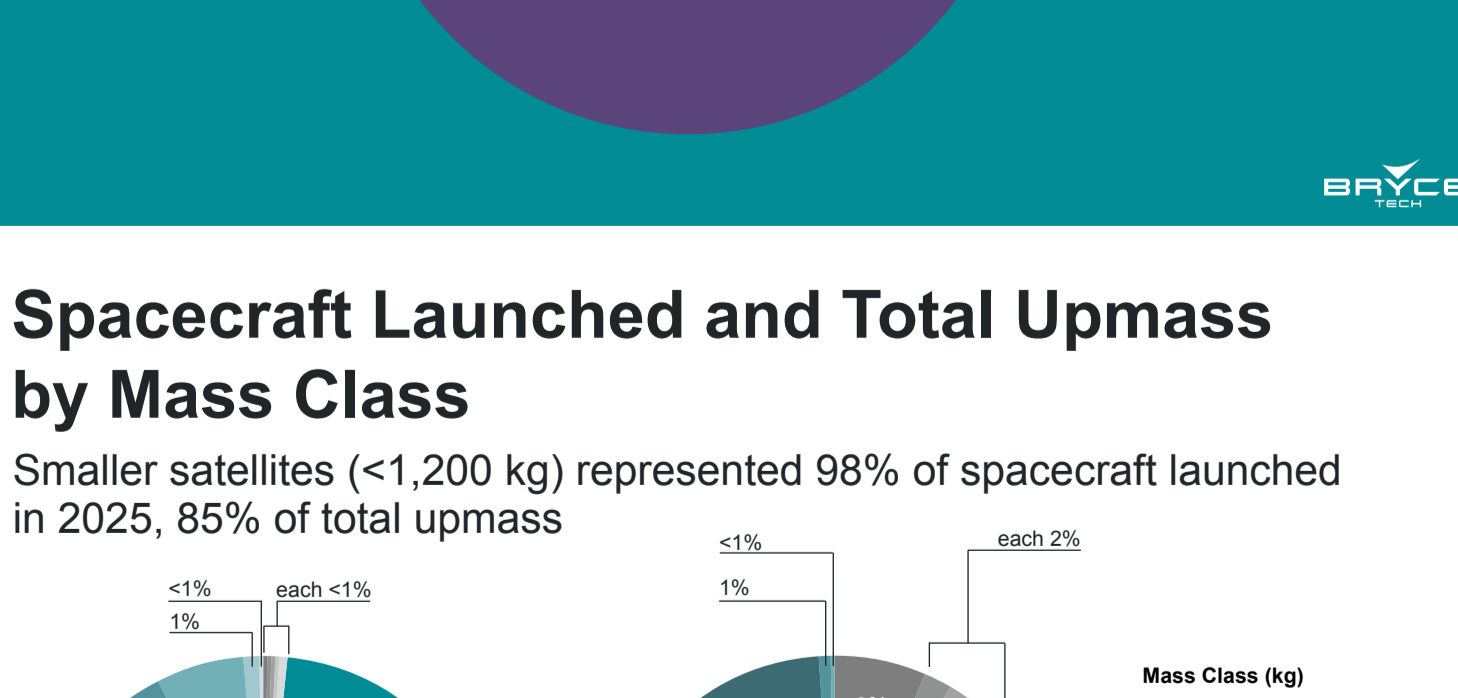
Spacecraft by Service Type

Driven by megaconstellation deployment, most spacecraft launched in 2025 were communications satellites



Spacecraft Launched and Total Upmass by Mass Class

Smaller satellites (<1,200 kg) represented 98% of spacecraft launched in 2025, 85% of total upmass



Spacecraft by Operator Type

Most spacecraft launched in 2025 are operated by commercial companies, mainly for communication services

