Orbital Launches by Country

- U.S. providers conducted 27 launches, while Chinese providers conducted 14 launches.

Global Orbital Space Launches Q1 2023

**Spacecraft Launched by Provider**

- In Q1, SpaceX launched 763 spacecraft, the most of any launch provider.

**Orbital Launches by Launch Provider**

- In Q1, SpaceX had the most orbital launches, followed by CASC.

**Spacecraft Upmass Carried by Launch Provider**

- SpaceX launched about 233,114 kg of spacecraft upmass in Q1, followed by CASC with about 23,965 kg.

**Spacecraft by Service Type**

- Driven by continued deployment of the Starlink constellation, most spacecraft launched in Q1 were communications satellites.

**Orbital Launches by Country**

- U.S. providers conducted 27 launches, while China's providers conducted 14 launches.

**Spacecraft by Operator Type**

- Most spacecraft launched in Q1 are operated by commercial companies.

**Number of Spacecraft Launched**

- 869 spacecraft launched in Q1.

**Total Spacecraft Upmass (kg)**

- 290,266 kg total upmass in Q1.