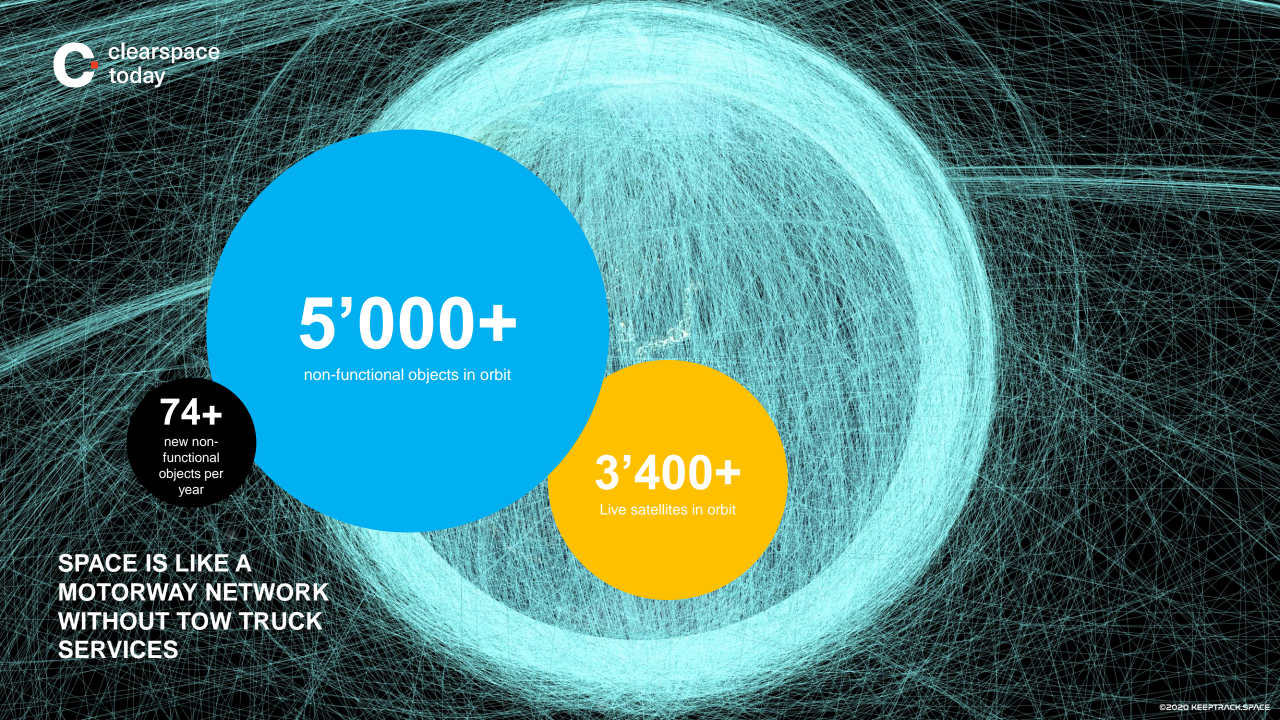


On-orbit services to enable a thriving, resilient and sustainable Space industry





What what is needed to enable a new sustainable Era in space operations?

- 1. Technology developments
- 2. Business models
- 3. National policies, international coordination, standards and guidelines



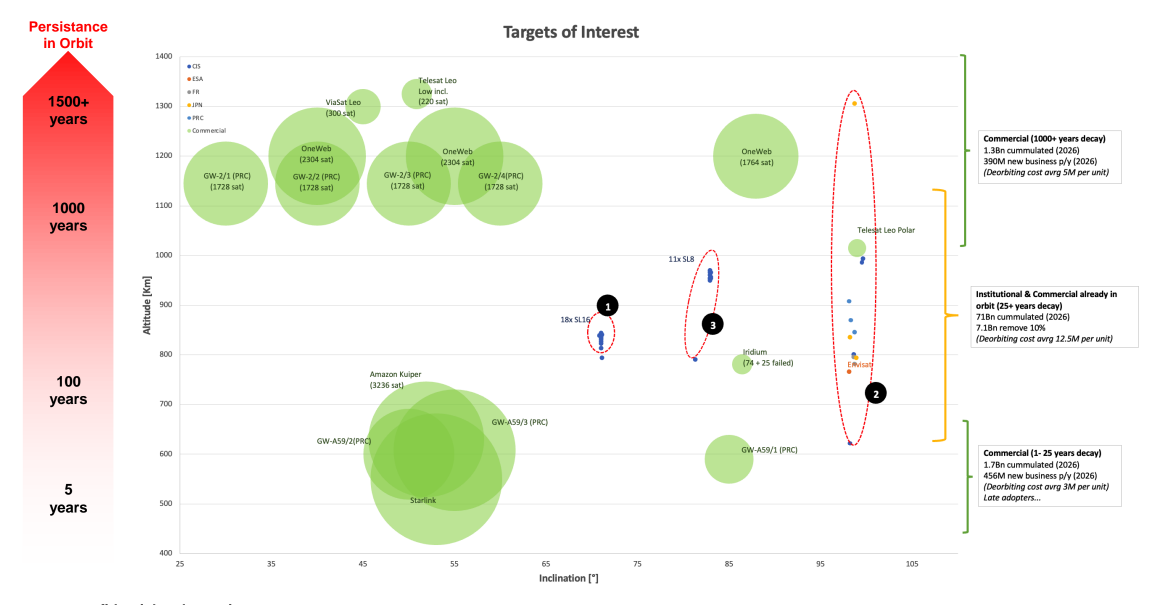
Technology: ClearSpace has been awarded a contract by ESA for the first debris removal mission

ClearSpace-1 mission objectives:

- 1. Remove an ESA owned derelict object of a mass greater than 100Kg by 2025
- 2. Demonstrate, in orbit, feasibility of critical technologies enabling other (commercial) in-orbit servicing opportunities
- **3. Provide a robust business model** for in-orbit servicing activities beyond the Service to be provided to ESA
- 4. Comply to ESA's space debris mitigation requirements



Addressing existing threats while building a sustainable future



confidential and proprietary

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Business models



The Space Debris challenge transcends borders, continents, and applications

ClearSpace's objective is to build a sustainable solution, working transparently, minimizing interference and collision risks

USA

Russia

China

France

