

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



5'000+

non-functional objects in orbit

74+

new non-
functional
objects per
year

3'400+

Live satellites in orbit

**SPACE IS LIKE A
MOTORWAY NETWORK
WITHOUT TOW TRUCK
SERVICES**

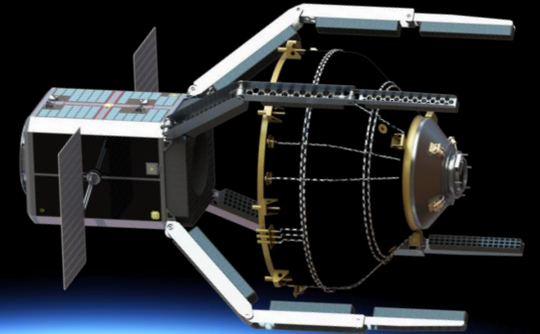
What what is needed to enable a new sustainable Era in space operations?

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

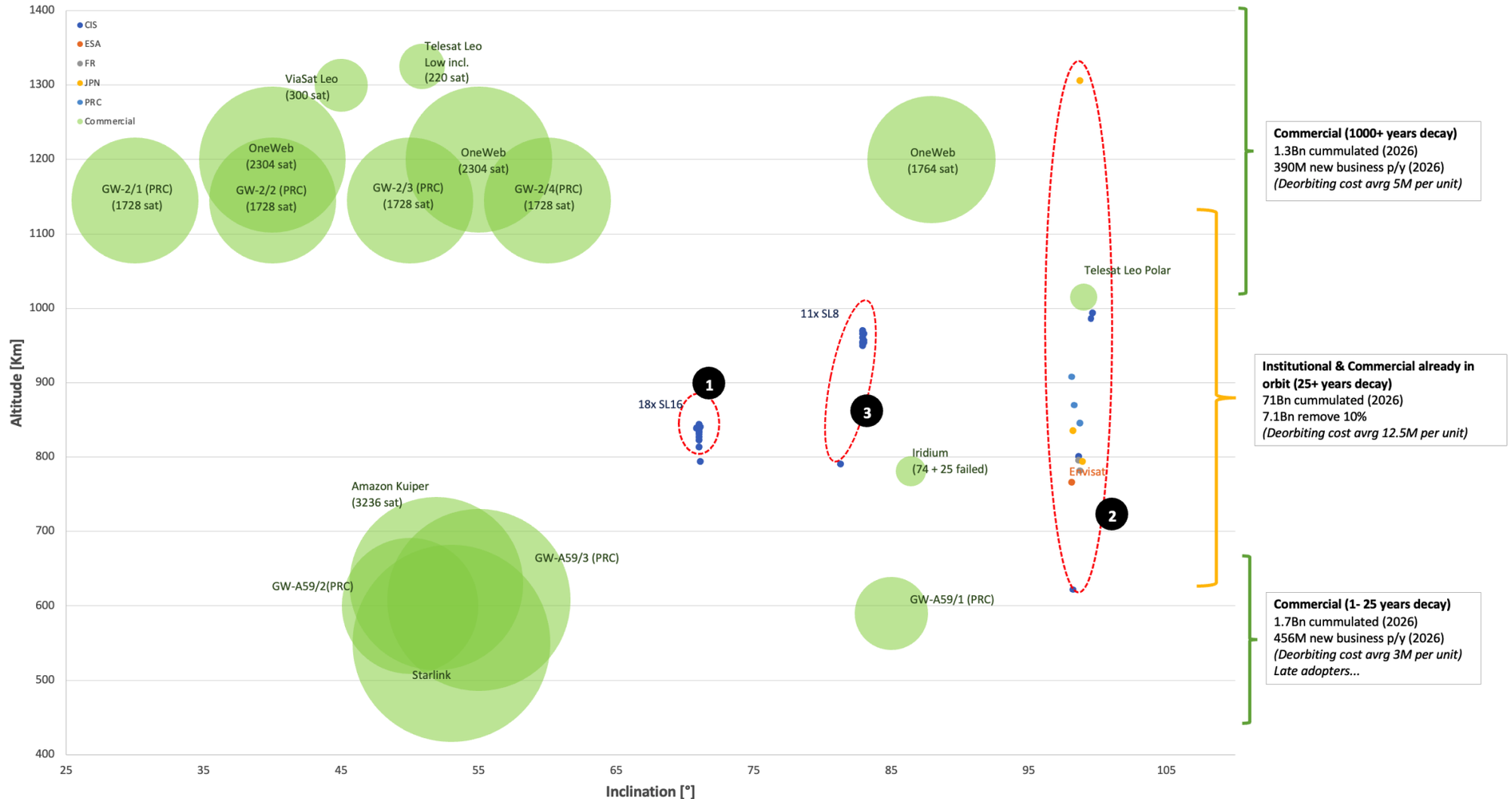


Addressing existing threats while building a sustainable future

Persistence
in Orbit



Targets of Interest



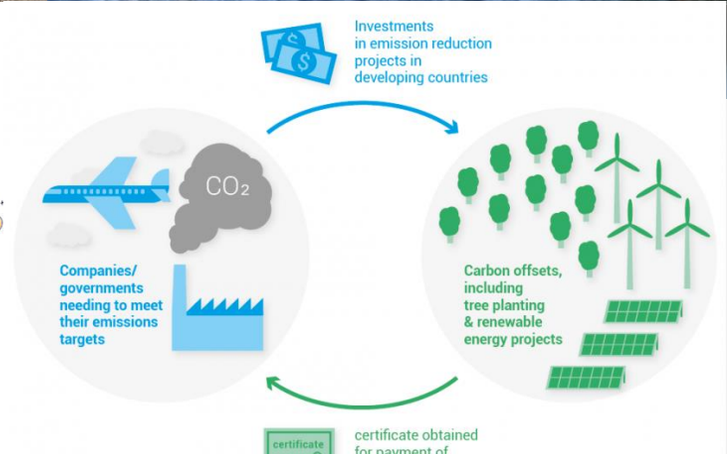


Business models

Mission Sale



Services Sales (Yearly Service fee, Insurance or Offset)



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



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