ClearSpace: sustainability starts above Earth

ClearSpace: sustainability starts above Earth

Pointing to the upswing in the Luxembourg entrepreneurial scene, Merkur presents startups from a range of sectors and highlights startups that are hosted by the House of Startups powered by the Chamber of Commerce and the LCI (Luxembourg City Incubator) which was launched by the Chamber of Commerce in partnership with the City of Luxembourg to support innovative startups.

Interview with Sabrina Andiappane, Luxembourg Lead, ClearSpace.

How would you pitch your startup in one sentence?

ClearSpace pioneers sustainable space by removing hazardous debris and enabling in-orbit servicing to safeguard vital satellite infrastructure.

What problem does your startup solve?

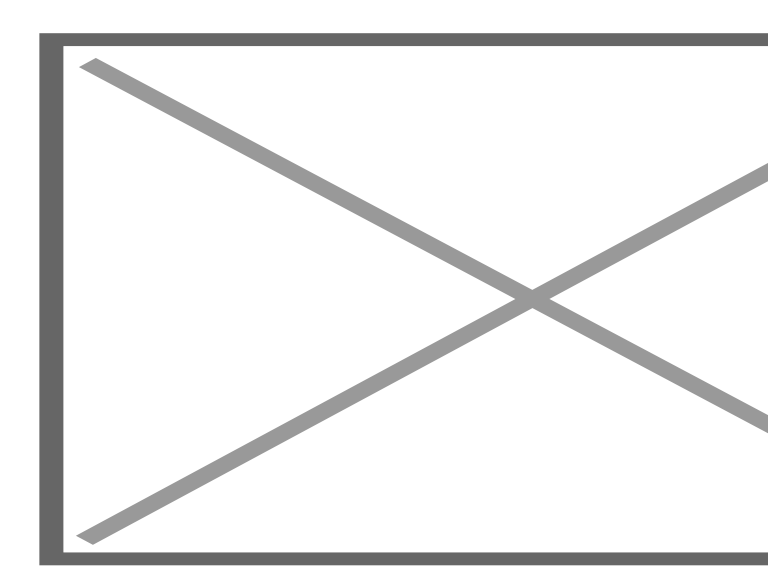
We build groundbreaking missions to remove space debris, and we are pioneering in orbit servicing to become the roadside assistance for space.

What makes your product unique?

Our mission-proven, adaptable robotics deliver precise debris removal and in-orbit servicing in both LEO and GEO, where long-term sustainability and reliability are most critical.

What are your main goals?

Our main goals are to secure orbital environments, expand commercial in-orbit services, and lead in space sustainability solutions for the generations to come.



(copyright: ClearSpace)