



Paris, December 15th, 2021

PRESS RELEASE

Share My Space has been selected by the European Innovation Council (EIC) Accelerator, with the CASSIOPEE project.

Paris, 15th December 2021 - Share My Space has been selected by the European Innovation Council (EIC) Accelerator, with the CASSIOPEE project. This project will enable the deployment of the first Multi-Telescope Observation Station (MTOS), the next major step towards a real-time cartography of resident space objects. Our technology was optimized for massive data acquisition, which is the cornerstone of governmental and commercial markets in the space safety and space situational awareness domains.

Our patented technology involves coordinated operation of a small array of telescopes to detect all illuminated objects crossing the sky in LEO, MEO and GEO. With state-of-the art optics, image processing, and celestial mechanics algorithms, the implementation of the MTOS network will be a breakthrough in the field of Space Situational Awareness.

This funding was extremely important for us, and we are grateful to the <u>European Innovation Council and</u> <u>SMEs Executive Agency (EISMEA)</u> for selecting our application. We are also grateful to all the team members and partners that supported us since the beginning of Share My Space. Thank you to all our supports and partners and particularly <u>Benkei</u> (Simon Brenet), <u>Booster Labs</u> (Jean-Baptiste Bardon, Paul Stefanut) and LTF Partners for supporting us and coaching us during the preparation phase!

On Wednesday, December 15th, 2021, the joy literally overflowed our office in Paris. "Thanks to our technology, we will soon provide access to a catalogue containing objects that were never tracked before, bringing safety and sustainability to the next level. "– Damien Giolito said.

About SHARE MY SPACE

Share My space is a French start-up and a signatory from the Net Zero Space Initiative (https://www.sharemyspace.space/news20) to promote concrete actions for the mitigation of space debris. It specialized in building the first commercial catalogue of more than 150.000 space objects, through its own Observation Stations Network and sustainable navigation services including collision avoidance, maneuver recommendation and long term modulization of the space environment. The Observation stations are going to be deployed from 2022 onward to reach a global network.

@sharemyspacee
https://www.linkedin.com/company/share-my-space

Contact:

romain.lucken@sharemyspace.space