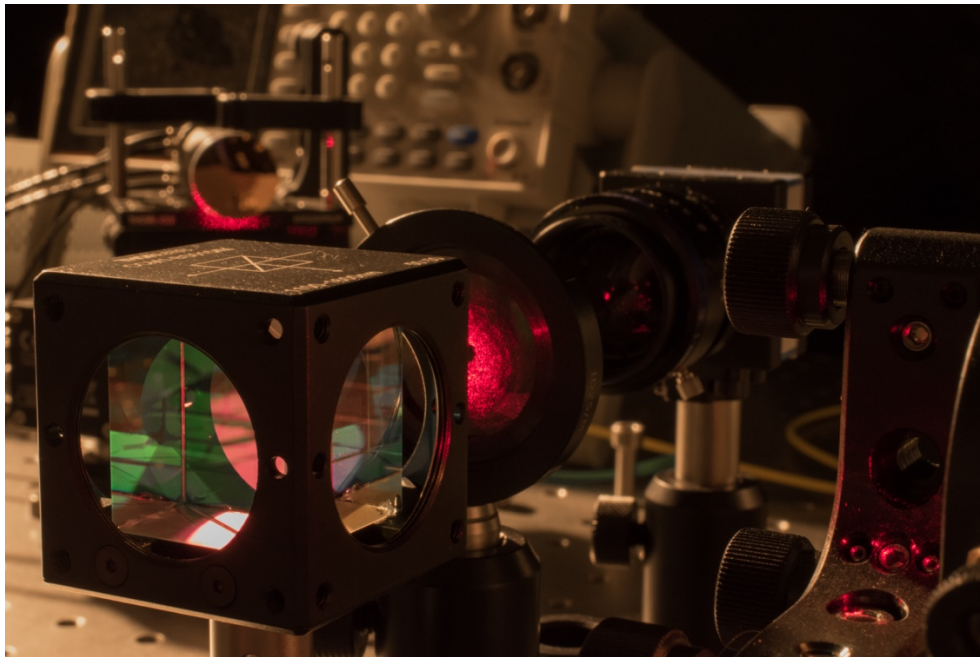


**ODYSSEUS Space announces the signature of a multi-million euros contract for developing its end-to-end Free Space Optical Communications solution**



*Parts of CYCLOPS-DTE under testing at ODYSSEUS Space facilities in Luxembourg. Credits: ODYSSEUS Space*

Esch-sur-Alzette, Luxembourg (December 22nd, 2021) - ODYSSEUS Space, a NewSpace company developing end-to-end laser communications systems for satellite missions, is proud to announce the kick-off of its second phase of development activities for its CYCLOPS Laser Communication Terminals.

After the successful completion of the first phase of development, the Luxembourg Space Agency has renewed its trust to ODYSSEUS by awarding a multi-million euros contract through the LUXIMPULSE Program, with the technical support of the European Space Agency. It will cover the complete development of the on-board CYCLOPS terminal (CYCLOPS-DTE) as well as its ground counterpart (CYCLOPS-GT), enabling ODYSSEUS to provide turnkey solution to its customers.

*"We are excited to be able to move forward with the development of our CYCLOPS terminals thanks to the support of the Luxembourg Space Agency. There has been a tremendous interest for affordable, yet performant laser communication terminals for small to medium class satellites and we feel we are in an excellent position to meet this demand in the months to come"* declared Jordan Vannitsen, ODYSSEUS Space CEO.

*"Our team is expanding, in Europe and Asia, and we are currently building on these synergies to be able to deliver larger volume of high-tech space equipment while meeting the requirements of our customers. In 2022, we plan to raise a Series A round of funding to accelerate and diversify the development of our CYCLOPS line of products to address the mega constellations market."*

## **About ODYSSEUS Space**

ODYSSEUS provides innovative products and services to facilitate the flow of goods & information anywhere in the Solar System. Since 2016, ODYSSEUS provided services to support customers at all phases of their satellite missions. The company now focuses on developing CYCLOPS, its end-to-end free space optical communications solution and ASTRAEUS, its autonomous optical navigation solution. ODYSSEUS line of products firstly addresses the microsatellites LEO market while paving the way for future applications in Space resources prospection missions. ODYSSEUS is based in Luxembourg and Taiwan.

For more information, please visit: [odysseus.space](https://odysseus.space)

Contact: [info@odysseus.space](mailto:info@odysseus.space)