

ESA Technology Broker Spark Funding

Does your business face challenges that could be solved by space technology?

CONNECT WITH INNOVATIVE COMPANIES FROM THE SPACE SECTOR!

The European Space Agency's (ESA) Technology Broker program speeds up technology transfer between the space sector and traditional industries to solve everyday problems in a smart and innovative manner. The Broker aims to connect your business with relevant space solutions, that can improve your efficiency, productivity and competitiveness here on Earth.

To support the implementation of space technologies, ESA created the **Spark Funding** initiative. In this program applicants can receive up to €60 000 to successfully insert space technology into their own business.

For more information and the application documents please visit our [website](#) or reach out to the Broker Lőrinc Páva (technologybroker@designterminal.org).

You can submit your application by filling out our form and uploading the Application Template - ESA Spark Funding Hungary document [here](#), no later than 15 June 2023 23.59 (CET).

WHAT KIND OF SUPPORT WILL YOU RECEIVE IN THE PROGRAM?

-  Brokering introductions to potential collaborators and clients, especially in the space industry
-  Technical feasibility and market analysis
-  Business support and coaching
-  Chance to be a part of a professional, innovative and diverse community
-  Support of 60.000 EUR (equity free)

WHO CAN APPLY?

- SMEs or larger entities who already have existing product lines
- The space technology/know-how should be at a mature stage
- A working relationship between the Space Technology Provider and Product Developer should already be initiated
- The Product Developer should already have prospective customers or at least a clear understanding of the customer segments to be targeted.
- The Product Developer should be able to show that a commercially viable product can be created.

TIMING

Application start date	Application end date	Project period
18th April 2023	15th June 2023	6 month to 1 year