SPACE MOVES!

Partners, Funding and Ideas for Space-enabled Transport and Mobility Services

Berlin
18-19 Sept 2017
Space Moves! is an event jointly organised by the Space Administration of the German Aerospace Centre (DLR) and the European Space Agency (ESA) to promote space-enabled services with a major focus on transport and mobility.

**TRANSPORT AND MOBILITY**

Transport and mobility areas addressed at the event include

- Automotive & Road
- Aviation
- Maritime
- Railway
- Logistics
- Infrastructure
- Urban Mobility
- Enabling Technologies

**Added Value of Space**

Your commercial services could greatly benefit from capabilities like global and robust communication, positioning, precision timing, geo-information, remote control or technology for harsh environments. Space assets, such as satellite communication, satellite navigation, Earth observation or human spaceflight can enable these capabilities.
WHAT WE OFFER

Transport & Mobility Talks
Learn about challenges, opportunities and successful space-enabled services on land, at sea and in air

Application Showcases
Get inspired by demonstrations of successful mobility and transport services enabled by space

Network & Partnership Building
Meet business and technical experts, entrepreneurs, decision makers and investors

Funding & Support Opportunities
Learn about opportunities to fund and support your business ideas and discuss the possibilities with relevant stakeholders

Business Idea Competition
Do you have a promising business idea that benefits from satellite navigation, Earth observation, satellite communication or other space assets? Submit it via business.esa.int/spacemoves and win attractive prizes!
REGISTER NOW!

📅 18-19 September 2017
📍 Humboldt Carré, Berlin

Register on business.esa.int/spacemoves!

About Us

Acting on behalf of the Federal Government, DLR Space Administration designs and implements Germany’s Space Programme, which integrates all German space activities on the national and European plane.

The European Space Agency is Europe's gateway to space. Its Business Applications programmes are dedicated to the development, implementation and pilot operations of space-enabled applications that will lead to innovative, sustainable services.