FUNDING & SUPPORT FOR SPACE BASED SERVICES INTEGRATING THE ‘INTERNET OF THINGS’

Funding up to € 150 000 per Feasibility Study
Deadline 13 April 2017
The European Space Agency offers support to companies for business case assessment and development of space enabled IoT services.

**WHAT WE OFFER**

- Funding up to €150K per Study
- Network & Partnership Building
- Technical & Business Expertise
- ESA Branding & Promotion

**WHAT WE LOOK FOR**

- Top-notch team with business and domain expertise
- Attractive market opportunity and customer engagement
- Commercially viable service concepts
- Technically feasible solutions enabled by space

**Added Value of Space**

IoT services may need remote or global interconnectivity, robust communication, positioning, precision timing, remote control, in-situ and remote sensors, technology for harsh environments, geo-information etc. Space assets, such as satellite communication, satellite navigation, Earth observation, or human spaceflight, can enable these capabilities.

**Apply Now!**

The funding and support is offered in the frame of a Feasibility Study of ESA’s Integrated Applications Promotion programme.

Further information: [artes-apps.esa.int/opportunities/iot](artes-apps.esa.int/opportunities/iot)

Official tender documentation: ESA EMITS ([emits.esa.int](emits.esa.int)), AO 1-8852

Submission Deadline: 13 April 2017 13:00 CET

This document is provided for information only. Solely the tender documentation published on ESA EMITS is applicable. Image copyright: stori/123RF Stock Photo.