

**→ 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

Official tender documentation: ESA EMITS (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.