





The European Earth Monitoring Competition is awarding prizes to innovative solutions for business and society based on Earth observation data.

GET STARTED

Participants in the Copernicus Masters 2013 can choose from a total of nine Challenges:

- **GEO Illustration Challenge**
- Best Service Challenge
- Ideas Challenge
- ESA App Challenge
- **DLR Environmental Challenge**
- T-Systems Cloud Computing Challenge
- European Space Imaging High Res Challenge
- Astrium Radar Challenge
- BMW Connected Drive Challenge

About Copernicus

As the most ambitious Earth observation programme to date, Copernicus, previously known as GMES (Global Monitoring for Environment and Security) will provide accurate, timely and easily accessible information to improve the management of the environment, understand and mitigate the effects of climate change and ensure civil security. The European Space Agency (ESA) coordinates the delivery of data from upwards of 30 satellites and the European Environmental Agency (EEA) is responsible for data from airborne and ground sensors, while the EC, acting on behalf of the European Union, is responsible for the overall initiative, setting requirements and managing the services. www.esa.int/gmes

GET REWARDED

Participants can compete for their share of this year's EUR 350,000 prize pool. In addition to cash prizes, prizes primarily include support for the commercial realisation of the winning ideas, access to satellite data, and the chance to enter the incubation programme of one of Europe's seven ESA Business Incubation Centres (BICs).

Copernicus Master

The overall winner – the Copernicus Master – will receive an additional cash prize of EUR 20,000. Moreover the overall winner will benefit from satellite data worth EUR 60,000 made available with financial support by the European Commission.

GET INSPIRED

Think you've got what it takes to win one of the competition's Challenges? Submissions are welcome in any relevant application fields, including:



Agriculture Management



Mobile Applications



Environment Protection



Renewable Energies



Tourism



Automotive

www.copernicus-masters.com























