

# How to make technology quickly available to end-users ?

Aurélie Beaupel

Hackathons organizer





Copernicus



**mundi**  
WEB SERVICES



**Atos**



**AGRICULTURES  
& TERRITOIRES**  
CHAMBRES D'AGRICULTURE  
PAYS DE LA LOIRE



**mes**  
**parcelles**  
De la sécurité à la performance



**acta**  
LES INSTITUTS  
TECHNIQUES  
AGRICOLES#




**LA FERME DIGITALE**

# Satellite Agri'Hackathon

 + 
  + 
 

@Pictoheaven                      @WiraWianda                      @AlvaroCabrera







**25 & 26 Février 2019**










 EN PARTENARIAT AVEC
 


**Groupama**  
la vraie vie s'assure ici

Copernicus is the name of a "European Earth Monitoring Program".

This European program was previously called Global Monitoring for Environment and Security or GMES in the English versions (sometimes in the French version is the acronym GMES, used by all European actors).

It is a joint initiative of the European Space Agency (ESA) and, through the European Environment Agency (EEA), of the European Union, which aims to provide Europe with an operational and autonomous Earth observation capacity as "services of general European interest, with free access, full and entire"

In other words, Copernicus will bring together all of the data obtained from environmental satellites and on-site measuring instruments to produce a comprehensive and comprehensive view of the state of our planet.

The information offered by the Copernicus program is grouped around six themes: soil, oceans, emergency treatment, atmosphere, security and climate change.

The Dias Mundi platform managed by Atos under ESA contract and European Commission provides Copernicus data and licensed data on an infrastructure offering processing and hosting, as well as a marketplace to fully automate Earth observation in directly marketable thematic applications. Mundi is a market accelerator dedicated to the world of Earth observation applications.