

SPACEBEL, a leading space company active in Earth Observation Applications

SPACEBEL is a leading software engineering company operating in the Space infrastructure and Earth monitoring application sectors.

Thanks to our long-standing expertise, we offer value-added Earth observation services, services and decision-support tools to public and private organizations for optimized management of forests, agricultural areas and ground movements.

Our Earth monitoring services are based on automated processing of optical, radar and hyperspectral satellite images and thematic mapping.

Our technologies use geospatial and statistical analysis methods as well as machine and deep learning algorithms.

UNDERSTANDING THE IMPORTANCE OF DYNAMIC MONITORING OF THE TERRITORY

Sustainable management of territories worldwide is one of the strategic challenges of today. At local, regional and national levels, management of forests, agriculture and land movements involves environmental, economic and social issues.

The services developed by SPACEBEL and our partners through the EOR portal offer dynamic monitoring of territories. They help national, regional and local authorities, industries and private owners to improve their management practices.



A platform dedicated to geospatial processing to share and commercialize Earth Observation Services.



JOIN THE EO REGIONS ! COMMUNITY !

www.eoregions.com



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OVANNI



AN INNOVATIVE MARKETPLACE
FOR EARTH OBSERVATION SERVICES FOR
DYNAMIC MONITORING OF TERRITORIES

www.eoregions.com

OUR DEDICATED MARKETPLACE IN A NUTSHELL

EO REGIONS ! OFFERS SEVERAL ASSETS:

- Dynamic territory monitoring services for businesses, public authorities and citizens
- The possibility to commercialize new and innovative services based on EO processing chains that are economically attractive to SMEs that do not have the necessary IT infrastructure
- An efficient system to enhance the results of R&D



Rice fields in Senegal identified using Sentinel 2 satellite images

Bring together the key players in Earth Observation in one place

The EO REGIONS ! platform is open to all providers and users of Earth observation applications.

SERVICE PROVIDERS

You are developing Earth observation services and want to make them available.

Your advantages

Thanks to EO REGIONS ! you are able to :

- Develop new services and access new markets
- Optimize costs by reusing data, tools and products available on EO Regions!
- Export your know-how to other regions in Europe or anywhere else in the world

THEMATIC USERS

You are a forest manager, a farmer, an insurance company, a notary ...

Your advantages

EO REGIONS ! offers you the opportunity to :

- Access Earth Observation data as well as personalized services related to forestry, agriculture and soil movements (spatial and aerial images, GIS database).



PUBLIC SERVICES

You are a local administration, a regional institution, a national authority ...

Your advantages

THANKS TO EO REGIONS! you have the possibility to :

- Increase the dissemination of your data
- Access to additional data
- Facilitate your daily actions
- Offer new services to citizens
- Improve your decision-making process in the field of land management

RESEARCH CENTERS

You are a researcher, a scientific from University, a member of a task force, ...

Your advantages

EO REGIONS ! allows you to :

- Add value to your R&D results
- Exchange information with users and capitalize on their added value