



## About

MEEO (Meteorological and Environmental Earth Observation) is a leading company in satellite Earth observation and geospatial data services. Founded in 2004 in Ferrara, Italy, it became an ESA industrial partner in 2006. MEEO specializes in environmental monitoring, civil security, agriculture, and urban management, with a strong focus on AI and machine learning for geospatial data analysis. It developed the ADAM platform for advanced satellite data processing and operates a research branch, SISTEMA GmbH, in Vienna, dedicated to ESA-related innovations.

20+

YEARS OF  
EXPERIENCE

4mln €

GROUP  
TURNOVER

85%

EXPORT

2

FOREIGN  
BRANCHES

40+

EMPLOYEES

## Products & Services

- **ADAM Platform:** A geospatial data management platform for visualizing and analyzing multispectral, multisensor, and multitemporal satellite data.
- **Earth Observation Services:** Comprehensive solutions for environmental monitoring, land management, and agriculture using satellite and ground data.
- **WebGIS Applications:** Custom web-based GIS solutions for managing spatial data.
- **Data Infrastructure Solutions:** IaaS and PaaS services for geospatial analytics.
- **Climate Data Services:** Climate monitoring, including change detection applications and multi-source/multi-temporal analysis.
- **Custom Application Development:** Tailored solutions for environmental monitoring, urban planning, and disaster risk management.

## References

- ESA
- EUMETSAT
- European Commission
- The World Bank Group
- Asian Development Bank
- SERCO
- GMV
- TAS

## Main Markets

- Europe
- North America
- Africa
- Asia

## Certifications

- ESA ECSS compliant

## Contacts

MEEO S.r.l.  
Via Emilia Ponente, 750 - 48014 Castel Bolognese (RA), Italy  
Corso Ercole I d'Este, 6/A - 44121 Ferrara (FE), Italy

Managing Partner - Marco Folegani | Email: [folegani@meeo.it](mailto:folegani@meeo.it)  
Managing Partner - Stefano Natali | Email: [natali@meeo.it](mailto:natali@meeo.it)  
[www.meeo.com](http://www.meeo.com)

Space

Aviation

