

monna

BIRD TRACKING

START DATE
1 March
2012

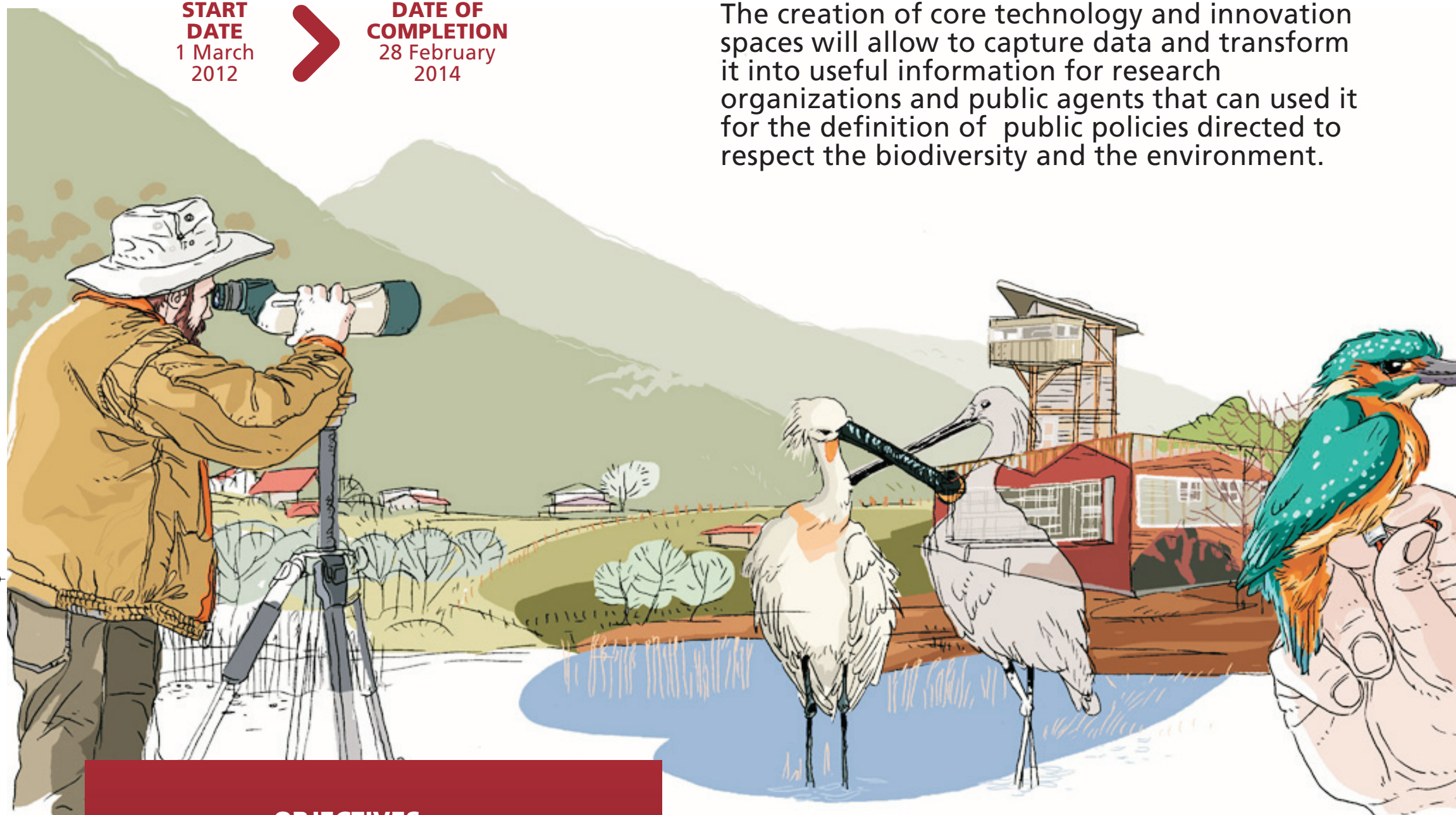


DATE OF COMPLETION
28 February
2014

MONITORING OF NATURE AND ANIMALS

Monna plans to launch Europe into global leadership in technology for the monitoring of nature as a means for effective public policies on environmental management and biodiversity.

The creation of core technology and innovation spaces will allow to capture data and transform it into useful information for research organizations and public agents that can use it for the definition of public policies directed to respect the biodiversity and the environment.



OBJECTIVES



1. Development of European-based emerging technologies in the field of geo-localization for birds migration monitoring.



2. Develop a multi-media and multi-device platform for handling and displaying geo referenced data.



3. Generate multimedia and social networking contents with Web 3.0 functionalities which will be focused to environmental and ornithological organizations and associations.



4. Generate a dynamic launch innovations and new business structures in this area taking into account the living lab methodology, allowing the generation of an emerging sector in which Europe can be a leader.

CONSORTIUM



VICOMTECH-IK4
Visual Interaction & Communication Technologies
www.vicomtech.es



AGUILA TECHNOLOGIE
www.aguila-technologie.fr



ESTIA- ECOLE D'INGENIEURS
www.estia.fr



GAIA
www.gaia.es



ARANZADI ZIENTZIAK
www.aranzadi-zientziak.org

CONTACT (Project Coordinator)



GAIA
Portuetxe bidea, 14. Edif. Ibaeta 1
20018 San Sebastián

Contact person:
Itziar Vidorreta Herran
vidorreta@gaia.es

Financed por

Sponsored by



Supported by the Territorial Cooperation Operative Program (2007-2013) POCTEFA.