# **Proposal Evaluation Form**

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European Commission	

## EUROPEAN COMMISSION

Horizon 2020 - Research and Innovation Framework Programme

Evaluation Summary Report

Requested

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N.	Proposer name	Country	Total Cost	%	Grant	%
Activity:	ICT-37-2014-1					
Proposal title:	Digital Map Excerpt Applicatio spatial data.	n which enables easy a	and standardized	way to dise	seminate spatial an	d non-
Duration (months):	8					
Proposal acronym:	DigMap					
Proposal number:	650500					
Funding scheme:	SME instrument phase 1					
Call:	H2020-SMEINST-1-2014					

#### Total: Abstract:

Geo-Meteo j.d.o.o.

DigMap solution enables easy and standardized way to disseminate spatial and non-spatial data. DigMap is innovative service offered both to the public and the private sector. Service is cloud-based in a way that allows an operational implementation based on open interfaces (OGC WPS - Open Geospatial Consortium Web Processing Service), leading to interoperability and portability. DigMap will enable the provision of re-useable service components which have appropriate data security feature.

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DigMap shell provide a set of use cases and best practices, especially in field of Cadaster and Environment protection, which could be broadly deployed as National Spatial Data Infrastructure. DigMap will improve interoperability between administrations across borders (not only across national borders, but also across local/regional borders).

The Digital Agenda for Europe promotes the creation, production and distribution of digital content and services for a vibrant single market. DigMap is aligning with Open Data objective. Public sector information represents a major digital content resource for innovative applications and services. Geographic Information (GI) is an important component of Public Sector Information. GI is not only a primary source of data, but also an important means for creating innovative services. Based on the work already accomplished across the EU, the role of GI as a motor for growth and jobs through the creation of innovative information products and services can be further enhanced. One of the main obstacles is the lack of agreed interoperability standards. DigMap will deliver standardized way for on line GI delivery, and enable easy and standardized way of offline storage on user's computers. DigMap is built on state-of-the-art technologies and offering new standardized WPS service. DigMap lead to an easier use of geographic information available for use in innovative applications and services, draw together datasets from various different sources.

### **Evaluation Summary Report**

#### **Evaluation Result**

### Total score: 10.98 (Threshold: 13.00)

### **Criterion 1 - Impact**

Score: 3.28 (Threshold: 4.00/5.00, Weight: 100.00%)

Good. The proposal addresses the criterion well, although improvements would be necessary.

**Criterion 2 - Excellence** 

Score: 3.30 (Threshold: 4.00/5.00, Weight: 100.00%)

Good. The proposal addresses the criterion well, although improvements would be necessary.

### Criterion 3 - Quality and efficiency of implementation

Score: 4.40 (Threshold: 4.00/5.00 , Weight: 100.00%)

Very good. The proposal addresses the criterion very well, although certain improvements are still possible.

# Proposal content corresponds, wholly or in part, to the topic description against which it is submitted, in the relevant work programme part

### Status: Yes