

## Prototype Description

### Prototype Title

3D PLANNING INFORMATION

### Co-ordinator

Name, Family name: **Dr. Iztok Kovačič**

Position in the organization: **Environment and Spatial Planning**

Organization: **Municipality of Šentrupert**

Country: **Slovenia**

### Partners

#### **Občina Šentrupert - Municipality of Šentrupert**

Mag. Rupert Gole, Mayor and Assistant at the Faculty of Architecture, University of Ljubljana

Dr. Iztok Kovačič, Environment and Spatial Planning

#### **Realis d.o.o.**

Aleš Marinšek, Director

Uroš Preložnik, Project Manager

#### **Geodetski Inštitut Slovenije, (Institute of Cartography and Surveying)**

Dr. Dalibor Radovan, Head of R&D

Mag. Roman Rener, Adviser to Director

Miran Janežič, Head of Technical Services

### Allied Partners

Občina Mokronog-Trebelno - Municipality of Mokronog-Trebelno

Občina Mirna - Municipality of Mirna

Mestna Občina Novo Mesto - Novo Mesto Urban Municipality

Gospodarska Zbornica Dolenjske & Bele Krajine - Chamber of Commerce of Dolenjska and Bela Krajina

SAP d.o.o.

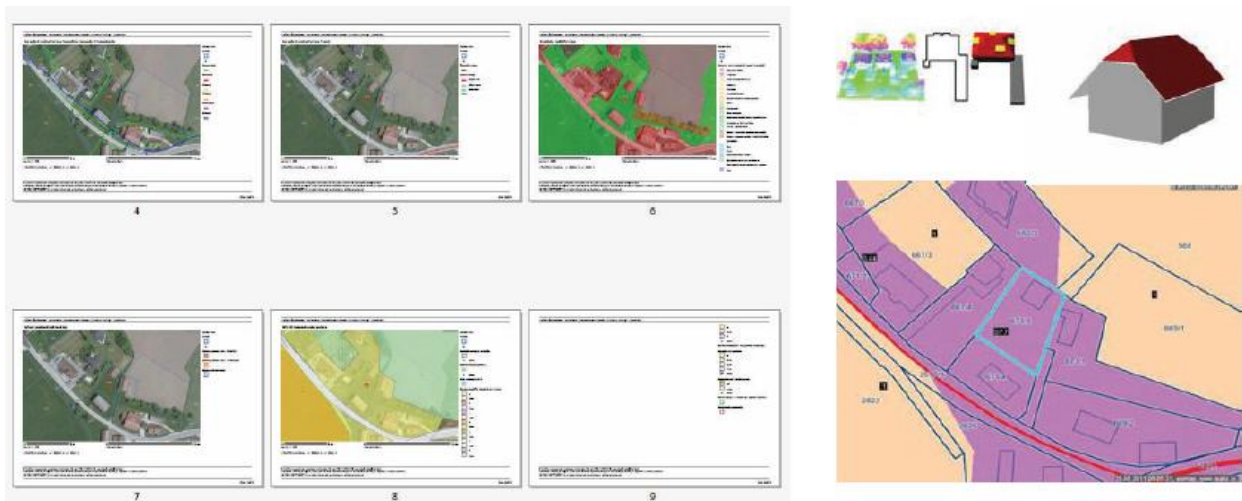
### Prototype description

The aim of the prototype project is to provide users (municipalities, local administrative units, citizens, planners,) with a simpler and more comprehensive visual display of planning information through a publicly accessible web application.

Planning information is usually a text document providing information on the permissible types of buildings appropriate for the selected plot of land. In addition to identifying protected and restricted areas, it also gives information about the spatial

plan and the eligible use of land, together with permitted types of activities and works, as well as acceptable types of construction.

3D planning information will be supplemented by multimedia material employing hypertext, 2D hypermaps, aerial photographs as well as 3D static and dynamic displays of terrain and buildings. The next step would include displaying examples of similar buildings that have already been constructed by interested developers.



Proofread by  
Melita Koletnik Korošec, dipl. prevajalka in tolmačinja, lektorica  
Oddelek za prevodoslovje, Filozofska fakulteta Univerze v Mariboru