Taking full advantage of your SDI with Oskari

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OSKARI - AN OPEN SOURCE PACKAGE

- For creating Embedded map clients onto other websites very efficiently
- For setting up Geoportals or Web GIS systems
- For setting up advanced web-based tools, such as decisionmaking support services and data analysis tools
- Utilizes distributed SDIs like the European INSPIRE and European Location Framework (ELF) via standard OGC interfaces, along with other data sources
- Multilingual – English & Finnish full coverage, 15 other languages with partial coverage
- See oskari.org for more info
Browser-based Applications with Maps and Indicators

- Proprietary interface
- Standard interface
- Standard interface
- Standard interface
- Standard interface

Oskari

Embedded Maps

SAAS

RPC

- Statistical data
- INSPIRE data
- ELF data
- Raster
- Metadata
- GML
OSKARI DEVELOPMENT IN 2017
NEW THEMATIC MAPS TOOL
WEB COVERAGE SERVICE SUPPORT
WMS-T IMPROVEMENTS
MULTI-PROJECTION SUPPORT

Coordinates

Type coordinates or click a point on the map.

EPSG:3035 coordinates

N: 2837586

E: 4160704

Show mouse cursor coordinates

Center map  Add marker

Change projection

Projection: EPSG:3035

EPSG:3035

EPSG:3857
THANK YOU!

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