How to Build a Successful Co-operation Around Your Open Source Software - Case Oskari

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OSKARI IN A NUTSHELL

- Oskari is a tool for easily building multipurpose web mapping applications utilizing distributed Spatial Data Infrastructures
- 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
- Multilingual – English & Finnish full coverage, 15 other languages with partial coverage
- Dual licensed open source (MIT & EUPL)

Photo credit: instagram.com/b.i.s.h.e.r/
Browser-based Applications with Maps and Indicators

Oskari

Embedded Maps

Proprietary interface
Standard interface
Standard interface
Standard interface

Statistical data
INSPIRE data
ELF data
Raster
Metadata
GML
STEPS TO SUCCEED

1. Creating a useful piece of software with appropriate licensing
2. Co-operating with a number of early adopters
3. Starting a collaboration network
4. Adopting a sustainable model for collaboration and developing a product lifecycle management plan
5. Measuring success and providing proof of benefits of both the software and co-operation
6. Continuous improvement of the process

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Thank you!

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