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# **HOW TO BUILD A SUCCESSFUL CO-OPERATION AROUND YOUR OPEN SOURCE SOFTWARE - CASE OSKARI**

FIG Working Week 2017

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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/](https://www.instagram.com/b.i.s.h.e.r/)



# 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!

[oskari.org](https://oskari.org)

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