

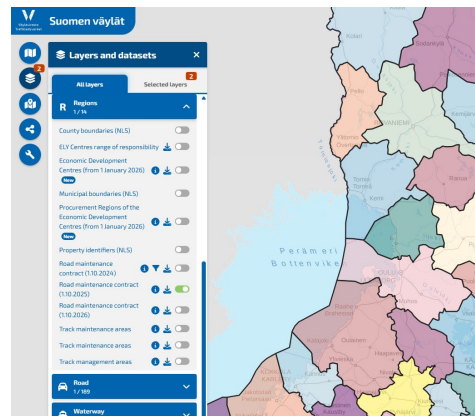
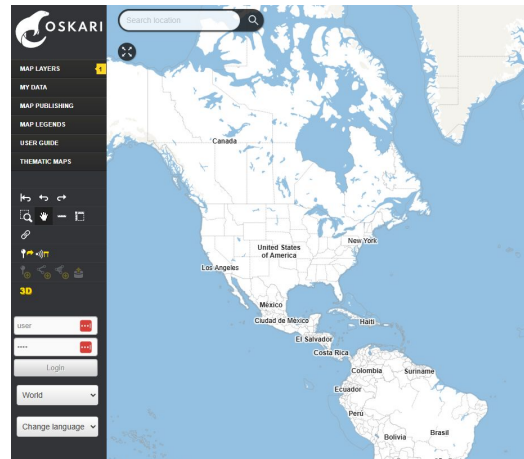
Oskari for end-users

Introduction to Oskari & possibilities for end-users

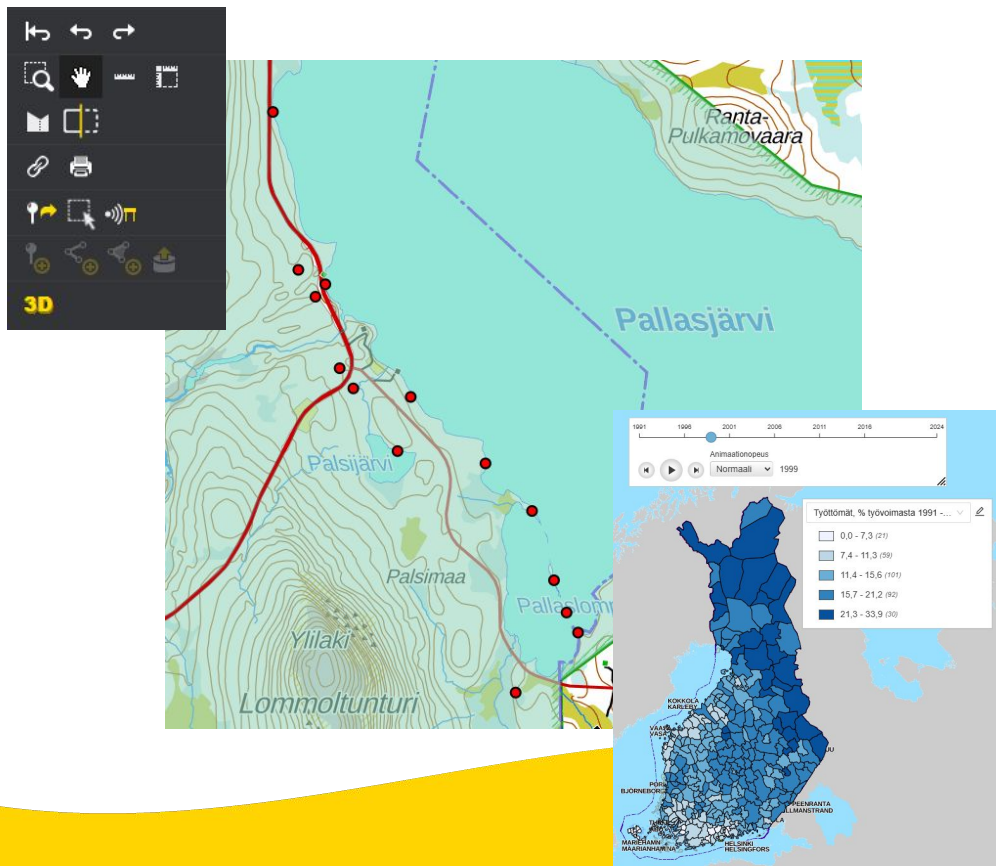


Oskari in a nutshell

- An open source map service application developed in Finland
- **The aim:** to help organizations create better map applications for web browser use (desktop + mobile)
- Oskari allows you to create a browser-based map service, either as
 - a) a standard geoportal or
 - b) an extensively customizable map embed
- Oskari can be customized:
 - Appearance
 - User interface
 - Usable functionalities
 - Creating new functionalities



Oskari's possibilities

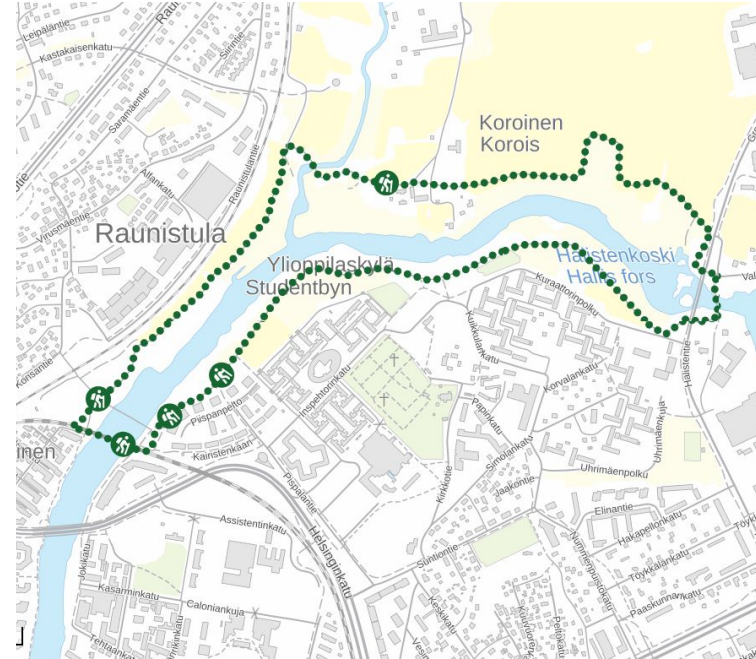


- Viewing spatial data in a web browser
- Combining several different data sources and viewing different map layers simultaneously
- Map publishing: embed maps on other websites or create new map services
- Manage user roles: who can view or edit data, what functionalities are available to the end user
- Thematic maps and time series
- Search bar, import and export data, locate the user, view 3D data, measure distances and areas...
- Works on mobile devices, too



Benefits of Oskari

- Ease of use
- Makes data easier to find
- A view to the spatial data that organisation produces
- Comparing different map layers
- A geoportal that can be used to publish map embeds either to create a new standalone map service or a simple map embed for an article
- Locating and editing features outdoors



Demo

Try out some use cases:

- Paikkatietoikkuna - Oskari geoportal
<https://kartta.paikkatietoikkuna.fi/?lang=en>
- Suomen Väylät - a customized map embed
<https://suomenvaylat.vayla.fi/?lang=en>
- kalastusrajoitus.fi (The Fishing Restriction Service) - a map embed
<https://kalastusrajoitus.fi/#/kalastusrajoitus>



Thank you!

- **Website:** <https://oskari.org/>
- **GitHub:** <https://github.com/oskariorg/>
- **LinkedIn:** [Oskari - Open Source](#)
- **Email:** info@oskari.org & juho@gispo.fi

