Custom Services in a nutshell

Integrate AI-driven discovery in your own offering

- Embed Open Knowledge Maps services in your own discovery systems based on your own data sources
- Provide attractive, visual entry points to your holdings
- Available as easy-to-install cloud components
Example: GoTriple integration

Online at: https://gotriple.eu
Benefits

- Offer an AI-based search experience for your patrons
- Attract new audiences and stakeholder groups
- Become a part of the OKMaps governance
- Increase discoverability of your own holdings
- Enhance your metadata with AI
- Contribute to the Sustainable Development Goals
Use cases

- **Complement existing discovery systems** such as a library catalog
- **Make the contents of a specific collection more visible** (e.g. a research data management system)
- Integrate visual overviews in **other areas of your digital services**, such as a news page or a current research information system (CRIS)

The Custom Services are co-created with our supporting members. We invite you to contact us with further use cases.
Example: ETH Library

Online at: [https://eth.swiscovery.slsp.ch/](https://eth.swiscovery.slsp.ch/)
Example: University of Lausanne

Online at: https://unil.ch/central/home/menuinst/recherche/thematiques-transversales/sante/cancer.html
Example: AUSSDA

Online at: https://aussda.at/en/about-aussda/projects/open-knowledge-maps/
Technical setup

Institutions / Platforms

Aggregators
BASE, PubMed, OpenAIRE
Example: technical setup using BASE

1. The organisation **exports its metadata** to the Bielefeld Academic Search Engine *(BASE)*.

2. Open Knowledge Maps **connects to BASE** and has now access to the organisation’s metadata.

3. Open Knowledge Maps **provides custom cloud components** to the organisation.

4. The organisation **embeds the cloud components** and can set individual parameters, including the ability to restrict knowledge maps to their own data sources.
Funding model

We propose to fund Open Knowledge Maps and the Custom Services in a collective effort: organizations become supporting members and provide a yearly contribution.

In return, we invite our supporting members to co-create the platform with us. Members become part of the Board of Supporters, which is directly involved in the decision-making process of what features and sources are implemented in our technical roadmap.

For more information, please see: https://openknowledgemaps.org/supporting-membership#categories
Current supporting members
Invest in Open Discovery
Become a supporting member

Contact
Open Knowledge Maps
Dr. Peter Kraker
Founder and Chairman
pkraker@openknowledgemaps.org