

# Empowering European AI Research and Industry



# Research



**22,000**

AI patent applications  
in 2024

**€1.5 bn**

in Grants by the  
European Research Council

**15** AI Factories by 2026

**120+** AI Research Centers &  
Labs

**50,000+** AI Researchers  
in Europe



Funded by  
the European Union



# The Mission

Unite European AI research, industry, and  
public sector,  
enabling collaboration, shared innovation,  
trusted tools, and  
pan-European visibility.



Funded by  
the European Union



# The Vision

One trusted **platform** for AI in Europe



Funded by  
the European Union

# How will we achieve it?

By bringing together AI services, resources, and tools and making them easily accessible.

**A platform** where AI researchers, SMEs, tech providers, EU-funded projects, Digital Innovation Hubs, and other European actors come together to share AI progress.





# AloD platform demo

<https://aiod.eu>



Funded by  
the European Union

# Web portal

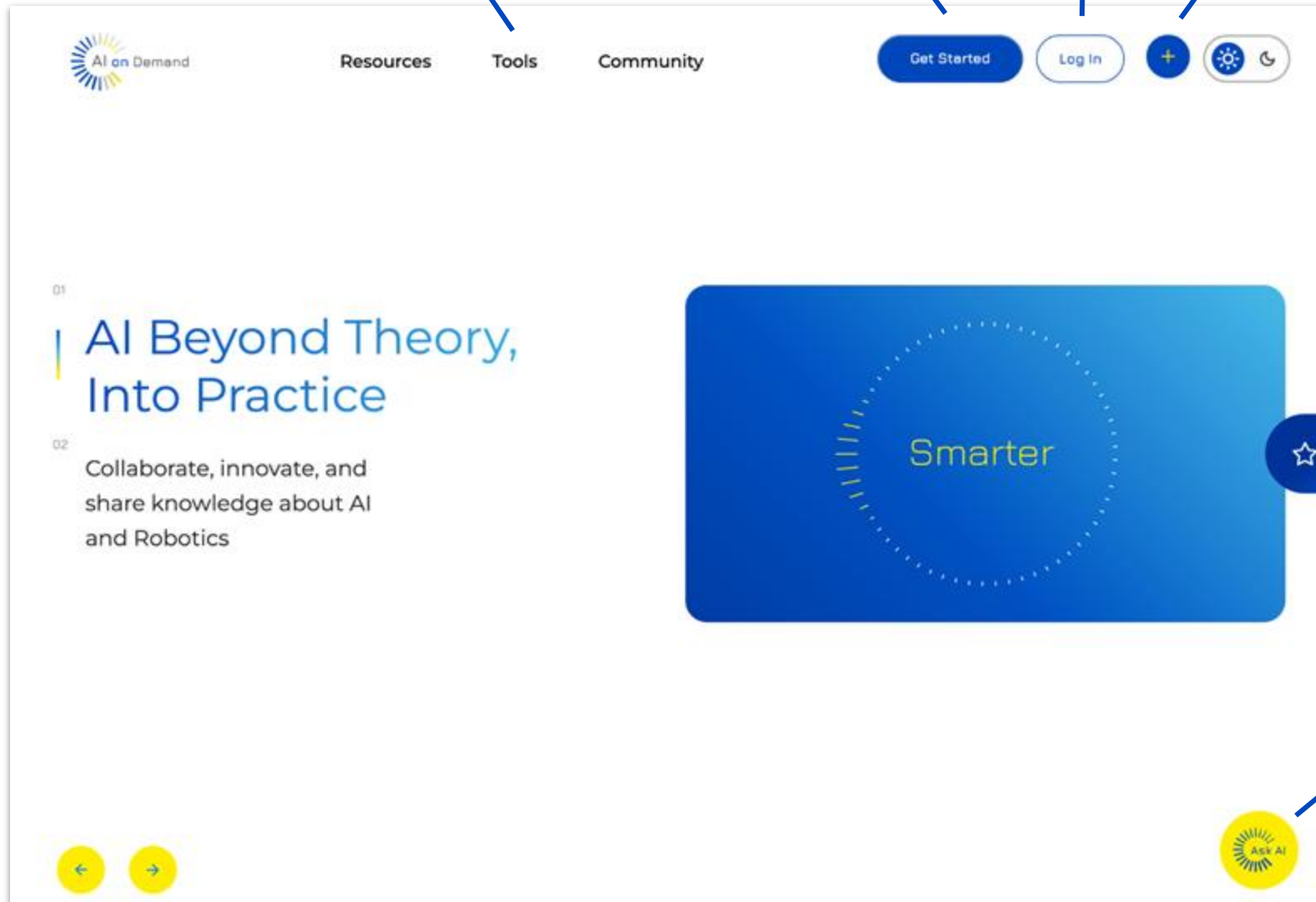


Simple navigation

Starter guides

Log in

Add AI resources



light/dark theme

Give Feedback

AloD Chatbot

Scroll down for a platform walkthrough, FAQs, Contact info










# Log in



Choose how to log in

or

	Google
	EGI SSO
	IGTF Certificate Proxy
	ORCID
	GitHub
	BitBucket
	LinkedIn

→ Use your existing institution account

→ Or other single sign-on providers

For new registrations, verify by email and choose a screen name

# AI Resources



Classic keyword search

## Explore AI Catalogue

climate change

Keyword

AI Mode

Search

Filter on resource type

- AIModel
- Dataset**
- Experiment
- Service
- Educational resource
- Publication
- Resource Bundle
- Success stories

Filter on host platform

- All Platforms**
- aiod
- openml
- huggingface
- zenodo
- stairwai
- bonseyes
- aida\_cms
- robotics4eu
- adra\_e
- ai4europe\_cms

Card or list view



Bookmark AI resources you like

PLANET (HYPER LOCAL CLIMATE DRIVEN TOOL)

Type Dataset

Platform ai4europe\_cms

RONY/CLIMATE-CHANGE-MRC

Type Dataset

Platform huggingface

CLIMATE CHANGE IN TEXTBOOKS

Type Dataset

Platform zenodo



# AI Resources

Use AI mode for natural language questions



A screenshot of the 'Explore AI Catalogue' web application. At the top, the title 'Explore AI Catalogue' is displayed in a blue font. Below the title is a search bar containing the text 'I'm looking for large datasets on climate change after 2019'. To the right of the search bar are labels for 'Keyword', 'AI Mode' (with a star icon), and a 'Search' button. Below the search bar is a horizontal row of filter buttons: 'All Platforms', 'aiod', 'openml', 'huggingface', 'zenodo', 'stairwai', 'bonseyes', 'aide\_cms', 'robotics4eu', 'adra\_e', and 'ai4europe\_cms'. Above this row is another row of filter buttons: 'AIModel', 'Dataset' (highlighted in dark blue), 'Experiment', 'Service', 'Educational resource', 'Publication', 'Resource Bundle', and 'Success stories'. The main content area displays three dataset cards. Each card has a title, a 'Type Dataset' label, a 'Platform zenodo' label, and a timestamp. The first card is titled 'CO2 EMISSIONS CHANGES DUE TO COVID-19: MODIFIED SSP2-4.5 TO ACCOUNT FOR SECTOR ACTIVITY LEVEL' with a timestamp of '2020-07-19T00:00:00'. The second card is titled 'DATA FROM: RESPONSE OF NET PRIMARY PRODUCTION TO LAND USE AND CLIMATE CHANGES IN THE MIDDLE-REACHES OF THE HEIHE RIVER BASIN' with a timestamp of '2019-04-01T00:00:00'. The third card is titled 'FOUR-YEAR BLIP EMISSIONS CHANGES DUE TO COVID-19: MODIFIED SSP2-4.5 TO ACCOUNT FOR SECTOR ACTIVITY LEVEL' with a timestamp of '2021-01-08T00:00:00'. Each card has a small blue circular icon in the bottom right corner. In the bottom right corner of the interface, there is a yellow circular button with a sun icon and the text 'Ask AI'. A blue arrow points from the 'AI Mode' label in the search bar to the text 'Use AI mode for natural language questions' at the top of the page. Another blue arrow points from the 'Ask AI' button to the text '...or ask the AloD chatbot' at the bottom right.



...or ask the AloD chatbot



# Chatbot

Click




Ask AI  

This AI assistant was built to guide you through the AIoD platform and recommend you resources for your work.

What can I do on AIoD?

On the **AI-on-Demand (AIoD) platform**, you can explore a wide range of AI resources and tools. Here's what you can do:

- 1. Browse the AI Catalogue**
  - Discover a variety of **AI models, datasets, and tools** with detailed descriptions, features, and use cases.
  - Find solutions tailored to your projects.
  - **Explore the AI Catalogue**
- 2. Access Communication Materials**
  - Use materials designed to help stakeholders promote and communicate the **AIoD brand** effectively.
  - **View Communication Materials**
- 3. Use SDKs and APIs**
  - Access the **REST API documentation** for the AIoD metadata catalogue.
  - **Check the SDKs and APIs**
- 4. Explore AI Tools**
  - Discover powerful tools to build, test, and share AI

Type your message... 



Start new chat

Look for AI resources

Useful overviews

Links to AI resources

Links to docs and guides


Ask AI  

This AI assistant was built to guide you through the AIoD platform and recommend you resources for your work.

I need large datasets on image segmentation

Here are some large datasets focused on **image segmentation** available on the AI-on-Demand (AIoD) platform:

- 1. Merged Multi-Organ Abdominal CT Segmentation Dataset**
  - **Description:** A consolidated dataset of **680 abdominal CT images** with **12 annotated organ classes** (e.g., liver, kidneys, spleen, pancreas). Combines data from **BTCV, AMOS 2022, and TotalSegmentator** datasets.
  - **Use Case:** Medical image segmentation (abdominal organs).
  - **Access:**
    - [Version 1.0](#)
    - [Version 2.0 \(includes metadata\)](#)
- 2. Large Spots DeepMIB Project (Synthetic Datasets for Testing Segmentation)**
  - **Description:** Synthetic datasets for **2D patch-wise and semantic segmentation** of large spots on a black background.
  - **Patch-wise segmentation:** Includes a pre-trained **ResNet18** model.
    - [Dataset & Model](#)
  - **Semantic segmentation:** Includes a pre-trained

Type your message... 

Ask any question (about AIoD)

# AI Resource detail page



Key meta-data

ibm/climate-change-ner

Date Published : Apr 18, 2024 | Date Created : Oct 31, 2024

dataset

huggingface

Data card

## Description

Dataset Card for Climate Change NER

The Climate Change NER is an English-language dataset containing 534 abstracts of climate-related papers. They have been sourced from the Semantic Scholar Academic Graph "abstracts" dataset. The abstracts have been manually annotated by classifying climate-related tokens in a set of 13 categories.

Dataset Details

Dataset Description

We introduce a comprehensive dataset for developing and evaluating NLP models.. See the full description on the dataset page: <https://huggingface.co/datasets/ibm/Climate-Change-NER>.

Description

License

## License

odc-by

Link to hosting platform

## Same As

<https://huggingface.co/datasets/ibm/Climate-Change-NER>

Direct data download

## Distribution

0000.parquet

Description

## Keywords

#annotations\_creators:expert-generated

#language:en

#size\_categories:10k<n<100k

#region:us

#task\_categories:token-classification

#language\_creators:found

#multilinguality:monolingual

#license:odc-by

#climate

#library:microlassant

#library:datasets

#modality:text

#format:text

#arxiv2405.10725

#arxiv2301.10140



# All kinds of AI resources!



## Explore AI Catalogue

Find recent lectures on LLMs

Keyword

AI Mode

Search

AIModel

Dataset

Experiment

Service

Educational resource

Publication

Resource Bundle

Success stories

### A SURVEY OF LARGE LANGUAGE MODELS

Type Educational resource Platform ai4europe\_cms 2023-07-03T12:44:48

### COURSE ON CONTINUAL LEARNING (GIVEN AT ESSAI 2023)

Type Educational resource Platform aida\_cms

### MEANING MAKING WITH ARTIFICIAL INTERLOCUTORS AND RISKS OF LANGUAGE TECHNOLOGY

Type Educational resource Platform ai4europe\_cms 2023-11-16T12:44:54

### LARGE LANGUAGE MODELS, CHATGPT AND UNIVERSITY EDUCATION

Type Educational resource Platform aida\_cms



**Resources from EU Projects, initiatives, and other AI platforms**

**Open source and continually enriching / expanding**

# AloD Community Portal



Resources

Tools

Community

Get Started

Log In



## Media Hub

Stay up-to-date with the latest news, events, and press releases on AI research and innovation across Europe.

## Forums

Join discussions, ask questions, and share insights with the community on AI-related topics.

## Pool of Experts

Discover a network of AI experts, researchers, and industry professionals available for collaboration and advice.

## Success Stories

Discover how artificial intelligence is transforming businesses and research areas.

## EU Projects

Browse European Union-funded AI projects, their objectives, outcomes, and opportunities for involvement.

## EU Organisations

Find information about key EU organisations, research centers, and institutions working on AI initiatives.



### Meet AI-on-Demand at EBDV

EVENTS

Demos, mini-games, and real takeaways for builders of trusted AI in Europe.



### ALCHIMIA: Bridging the Gap in the European AI Innovation Ecosystem Through Digital Innovation Hubs

EVENTS

The ALCHIMIA Webinar explores



### AloD Demo at AIS25 – AI in Science Summit 2025

EVENTS

We're showcasing the AI-on-Demand Platform at AIS25 – AI in Science Summit, Copenhagen, 3–4 Nov 2025.



### AloD Platform at ADRF25: Uniting Forces to Serve the EU AI Ecosystem

NEWS

AloD was present at the event that took place on September 23 and 24 in Stavanger, Norway.



Funded by the European Union

# AloD Community Portal



Resources

Tools

Community

Get Started

Log In



## Media Hub

Stay up-to-date with the latest news, events, and press releases on AI research and innovation across Europe.

## Forums

Join discussions, ask questions, and share insights with the community on AI-related topics.

## Pool of Experts

Discover a network of AI experts, researchers, and industry professionals available for collaboration and advice.

## Success Stories

Discover how artificial intelligence is transforming businesses and research areas.

## EU Projects

Browse European Union-funded AI projects, their objectives, outcomes, and opportunities for involvement.

## EU Organisations

Find information about key EU organisations, research centers, and institutions working on AI initiatives.

## ADRF 2025 post-event Discussion

Tagged: [adrf](#) . [event](#) . [events](#)

This topic has 3 replies, 3 voices, and was last updated 1 week, 2 days ago by [joaquín](#)

October 2, 2025 at 4:36 pm

#1547



Hello all!

Now that ADRF has ended, we would love to hear from those who attended!

What was your biggest takeaway?

Did you attend our sponsor pitch/session?

Looking forward to hearing from you!

[ckleleher](#)

Keymaster

### Topic Information

Forum: General

Author: [ckleleher](#)

Posted: October 2, 2025 at 4:36 pm

Last activity: 1 week, 2 days ago

Replies: 3

Voices: 3

### Recent Topics

Resource Organization

5 days, 4 hours ago

Funded by  
the European Union

# AloD Community Portal



Resources

Tools

Community

Get Started

Log In



## Media Hub

Stay up-to-date with the latest news, events, and press releases on AI research and innovation across Europe.

## Forums

Join discussions, ask questions, and share insights with the community on AI-related topics.

## Pool of Experts

Discover a network of AI experts, researchers, and industry professionals available for collaboration and advice.

## Success Stories

Discover how artificial intelligence is transforming businesses and research areas.

## EU Projects

Browse European Union-funded AI projects, their objectives, outcomes, and opportunities for involvement.

## EU Organisations

Find information about key EU organisations, research centers, and institutions working on AI initiatives.



Linas Petkevicius  
President AI Lithuania, Senior  
Researcher Vilnius University

Deep learning, Agentic AI, Remote sensing

Know More →



Alessandro Saffiotti  
Professor, Örebro University

Cognitive robotics, Automated planning, Knowledge representation, Reasoning under uncertainty, Fuzzy logic

Know More →



Lars Ailo Bongo  
Professor, UiT The Arctic  
University of Norway

Applied AI; Health Technology; Distributed Systems; DEI in AI

Know More →



Andrea Hrckova  
Senior Researcher, Tampere  
Institute of Intelligent  
Technologies

Human-centered AI; Social Impacts of AI; Misinformation

Know More →



Themis Palpanas  
Distinguished Professor,  
Université Paris Cité

Time series analytics; High-dimensional vector

Know More →



Jennifer Renoux  
Senior Researcher, Örebro  
University

Human-AI Communication; Collaborative AI; Human-AI Interaction

Know More →

# AIoD Community Portal



Resources

Tools

Community

Get Started

Log In



## Media Hub

Stay up-to-date with the latest news, events, and press releases on AI research and innovation across Europe.

## Forums

Join discussions, ask questions, and share insights with the community on AI-related topics.

## Pool of Experts

Discover a network of AI experts, researchers, and industry professionals available for collaboration and advice.

## Success Stories

Discover how artificial intelligence is transforming businesses and research areas.

## EU Projects

Browse European Union-funded AI projects, their objectives, outcomes, and opportunities for involvement.

## EU Organisations

Find information about key EU organisations, research centers, and institutions working on AI initiatives.



Examples with the boundary (red rectangle) box and confidence value of the size label.

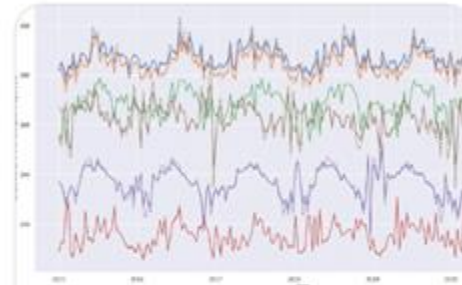
AI-Based Label Recognition for the Second-Hand Clothing



EscalAitor – AI-Powered Chatbot for Health Quality of Life Monitoring



AI-Driven Automated Defect Detection in Weld Radiographs



AI-Based Stratosphere Forecasting from Ground Particle Detection

# AIoD Community Portal



Resources

Tools

Community

Get Started

Log In



## Media Hub

Stay up-to-date with the latest news, events, and press releases on AI research and innovation across Europe.

## Forums

Join discussions, ask questions, and share insights with the community on AI-related topics.

## Pool of Experts

Discover a network of AI experts, researchers, and industry professionals available for collaboration and advice.

## Success Stories

Discover how artificial intelligence is transforming businesses and research areas.

## EU Projects

Browse European Union-funded AI projects, their objectives, outcomes, and opportunities for involvement.

## EU Organisations

Find information about key EU organisations, research centers, and institutions working on AI initiatives.



VERA.AI

September 15, 2022 - September 14, 2025



VOXReality

October 1, 2022 - September 30, 2025



ULTIMATE

October 1, 2022 - September 30, 2025



Funded by the European Union

# AIoD Community Portal



Resources

Tools

Community

Get Started

Log In



## Media Hub

Stay up-to-date with the latest news, events, and press releases on AI research and innovation across Europe.

## Forums

Join discussions, ask questions, and share insights with the community on AI-related topics.

## Pool of Experts

Discover a network of AI experts, researchers, and industry professionals available for collaboration and advice.

## Success Stories

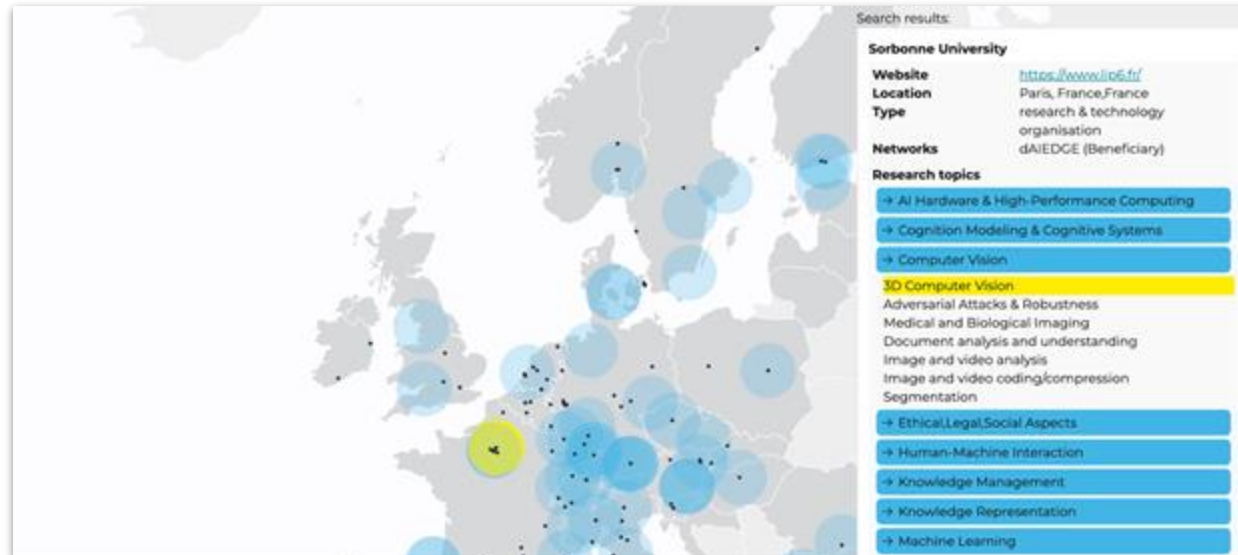
Discover how artificial intelligence is transforming businesses and research areas.

## EU Projects

Browse European Union-funded AI projects, their objectives, outcomes, and opportunities for involvement.

## EU Organisations

Find information about key EU organisations, research centers, and institutions working on AI initiatives.



Search results:

**Sorbonne University**

**Website** <https://www.io6.fr/>

**Location** Paris, France, France

**Type** research & technology organisation

**Networks** dAIEDGE (Beneficiary)

**Research topics**

- AI Hardware & High-Performance Computing
- Cognition Modeling & Cognitive Systems
- Computer Vision
- 3D Computer Vision:**
  - Adversarial Attacks & Robustness
  - Medical and Biological Imaging
  - Document analysis and understanding
  - Image and video analysis
  - Image and video coding/compression
  - Segmentation
- Ethical, Legal, Social Aspects
- Human-Machine Interaction
- Knowledge Management
- Knowledge Representation
- Machine Learning

# EU Projects



## AI4Copernicus



→ Project info

### Business Categories

Electricity, gas, steam and air conditioning supply . Health . Agriculture . Earth monitoring/observation

### Project Timeline

📅 January 1, 2021 – December 31, 2023

AI4Copernicus is a European H2020 project that aims to bridge making the already developed AI4EU AI-on-demand platform, t for researchers and innovators.

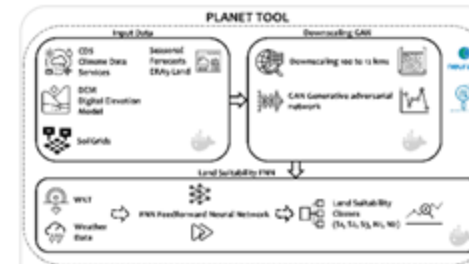
AI4Copernicus aims to **bridge Artificial Intelligence (AI)** AI4EU AI-on-demand platform the platform of choice for u SMEs, non-tech sector).

## Related Resources

Case Studies (18) Computational Assets (35) Datasets (8) Events (2) Machine Learning Models (7) News (11)



HIRES-CURRENT MED 2022  
data\_LBJLdtlvGCDa6T7ynJbSCjQD



PLANET (hyPer Local climAte driven Tool)  
data\_MbraNZIBbkKMSG9GTetf3qk2

TimeSen2Crop  
data\_gf0SY9IhTKcaal7al0IVEGpk

← Scroll down to explore all the project's resources

# EU Projects



## AI4Copernicus



→ Project info

### Business Categories

Electricity, gas, steam and air conditioning supply . Health . Agriculture . Earth monitoring/observation

### Project Timeline

📅 January 1, 2021 – December 31, 2023

AI4Copernicus is a European H2020 project that aims to bridge making the already developed AI4EU AI-on-demand platform, the platform of choice for researchers and innovators. AI4Copernicus aims to **bridge Artificial Intelligence (AI)** (AI4EU AI-on-demand platform the platform of choice for us SMEs, non-tech sector).

## Related Resources

Case Studies (18) Computational Assets (35) Datasets (8) Events (2) Machine Learning Models (7) News (11)



Check out the ICT49 cluster projects' infographic jointly showcasing our Open Calls!  
news\_3mW8AQsbG0PGdO8ZBEKeagQP



AI4Copernicus at EBDVF 2023  
news\_8nzLCoTCLwExQZWsxvfe53oM



AI4Copernicus Award Ceremony – Winner announcement of 1st & 2nd round of Open Calls  
news\_Be0AeZHhCeSeNFD7Y0u28

← Scroll down to explore all the project's resources

# AloD Editor

Click here to add or edit resources



The navigation bar of the AloD Editor. On the left is the 'AI on Demand' logo. In the center are the menu items 'Resources', 'Tools', and 'Community'. On the right are four buttons: a blue 'Get Started' button, a white 'Log In' button, a blue circular button with a white plus sign, and a white button with a gear icon and a moon icon. A blue arrow points from the text 'Click here to add or edit resources' to the plus sign button.

## My Assets

Search

News

2

Events

1

Organisations

0

Projects

1

Datasets

1

Success Stories

0

Publications

0

Overview of all *your* AI resources

A detailed view of the 'News' asset management interface. At the top is a blue header bar with the word 'News' and a '2' with an upward arrow. Below this are two list items. Each item consists of a blue circle with a white number (1 and 2), a text input field containing the text 'The Demo Project has started' and 'The first demo was demoed' respectively, and a blue button with the text 'draft'. At the bottom of the list is a white button with a plus sign and the text 'Add a new entry for News'. A blue arrow points from the '2' in the header to the text 'Overview of all your AI resources'. Another blue arrow points from the 'draft' button of the first entry to the text 'Publication status (draft, submitted, public)'. A third blue arrow points from the 'Add a new entry for News' button to the text 'Create a new entry'. A fourth blue arrow points from the text input field of the first entry to the text 'Click to edit an existing entry'.

Publication status (draft, submitted, public)

Create a new entry

Click to edit an existing entry

# AloD Editor

Click here to add or edit resources



AI on Demand    Resources    Tools    Community    [Get Started](#)    [Log In](#)    [+](#)    [Settings](#)    [Dark Mode](#)

## My Assets

Search

News 2 ▾

Events 1 ▾

Organisations 0 ▾

Projects 1 ▾

Datasets 1 ▾

Success Stories 0 ▾

Publications 0 ▾

HuggingFace	Zenodo
OpenML	Connector

AloD indexes datasets from Hugging Face, OpenML, Zenodo (and you can create new connectors). You can still register other datasets here.

# Create a new project



+ Add a new entry for Projects



## New entry for Projects

### REQUIRED INFORMATION

Acronym

The short acronym for your project

Project Full Name

The complete name of your project

Project Description

A detailed description of the project.



### ADDITIONAL INFORMATION

Start Date

When the project starts

End Date

When the project ends

Project Website

The official website of the project

Business Category

Select relevant business/industrial sectors for this project.

Create

# Create a new project



## Edit entry in Projects

 Delete

ID: proj\_VJHd7TweCG7fXCPzlruGUw6C

### Submit for Review

Submit this asset for review in order to be published.

Submit for Review



After creation, double-check all info and submit for review.

### REQUIRED INFORMATION

Acronym

DemoProject

The short acronym for your project

Project Full Name

My Demo Project

The complete name of your project

Same process for every new AI resource.

# Add resources to a project



Every AI resource has a 'related projects' field



Related projects

2 selected

AI4Europe × AI4Copernicus ×

Select one or more projects this news item is part of.

Find your project and link it to the AI resource



Q AI4

AI4PublicPolicy

AI4Life

AI4Europe

AI4REALNET

AI4Media

AI4Copernicus

AIPlan4EU

dAIry 4.0

Select items...

Select one or more projects this news item is part of.

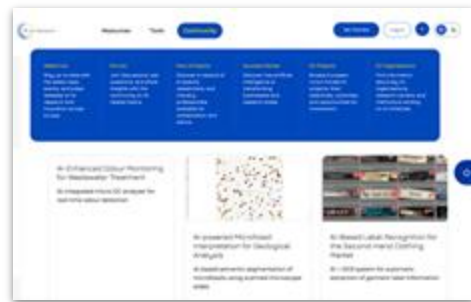
# AIoD API

Everything we've shown is built on the open source AIoD API

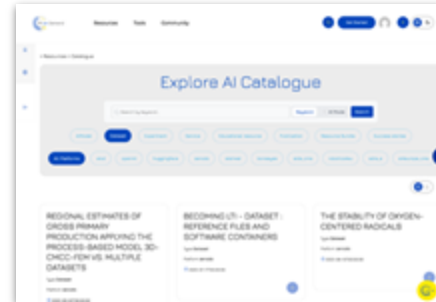
You can also auto-upload resources, integrate your services, build new tools,...



Web portal



Community Portal



AI Resources search + chatbot



AI Catalog share + edit

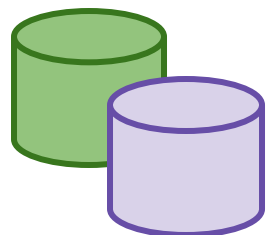


(Your) services / scripts

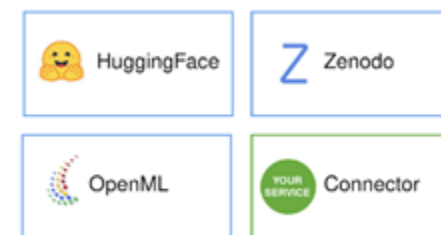
**AIoD API (metadata catalog)**



Authentication



Unified Meta-Databases



Connectors to other platforms



# AIoD API



Find the API documentation under 'Resources'

A screenshot of the AIoD website. At the top, there is a navigation bar with three items: 'Resources' (highlighted in a blue pill), 'Tools', and 'Community'. Below this, a large blue banner contains three white boxes. The first box is titled 'AI Catalogue' and describes a wide range of AIs. The second box is titled 'Communication Materials' and describes materials for promoting the brand. The third box is titled 'SDKs and APIs' and is highlighted in yellow; it contains the text 'Here you can find the REST API documentation of the AIoD Metadata Catalogue.' and a right-pointing arrow. Below the banner, there is a 'Python SDK' button. The main content area below the banner includes the text 'Meta...', 'The metadata models, events, organisations, and more!', 'It is what AI-on-Demand services, such as My Resources, are built on!', and 'If you want to interact programmatically with the metadata, you can do so through the REST API or through a Python SDK!'.

# REST API

Full programmatic access from anywhere on the web



All endpoints →

datasets		^
GET	/datasets List Datasets	🔒 ↓
POST	/datasets Dataset	🔒 ↓
GET	/counts/datasets Count Of Datasets	↓
GET	/datasets/{identifier} Dataset	🔒 ↓
PUT	/datasets/{identifier} Dataset	🔒 ↓
DELETE	/datasets/{identifier} Dataset	🔒 ↓
GET	/platforms/{platform}/datasets List Datasets	🔒 ↓
GET	/platforms/{platform}/datasets/{identifier} Dataset	🔒 ↓
GET	/datasets/{identifier}/content Dataset	🔒 ↓
GET	/datasets/{identifier}/content/{distribution_idx} Dataset	🔒 ↓
educational_resources		^
GET	/educational_resources List Educational Resources	🔒 ↓
POST	/educational_resources Educational Resource	🔒 ↓

<https://api.aiod.eu/docs>

<https://api.aiod.eu/redoc>

# REST API



Full programmatic  
access from  
anywhere

Expand the function of interest

datasets

GET /datasets List Datasets

POST /datasets Dataset

Register a dataset with AloD.

Parameters

No parameters

Request body required

application/json

Example Value | Schema

```
{
  "platform": null,
  "platform_resource_identifier": null,
  "name": "The name of this resource",
  "date_published": "2022-01-01T15:15:00.000",
  "same_as": "https://www.example.com/resource/this_resource",
  "is_accessible_for_free": true,
  "version": "1.1.0",
  "issn": "20493630",
  "measurement_technique": "mass spectrometry",
  "temporal_coverage": "2011/2012",
  "aiod_entry": null,
  "alternate_name": [
    "alias 1",
    "alias 2"
  ],
  "application_area": [
    "Fraud Prevention",
    "Voice Assistance",
    "Disease Classification"
  ],
  "citation": [],
  "contact": [],
  "creator": [],
  "description": null
}
```

See the full  
metadata schema

<https://api.aiod.eu/docs>

<https://api.aiod.eu/redoc>

# Python API



Full programmatic access  
from python code

Easy `pip install` →

## Installation

The `aiondemand` package is on [PyPI](#):

```
$ pip install aiondemand
```

Simply import `aiod`  
and start coding →

```
import aiod

aiod.datasets.get_list()

aiod.publications.search(search_query="Robotics")
```

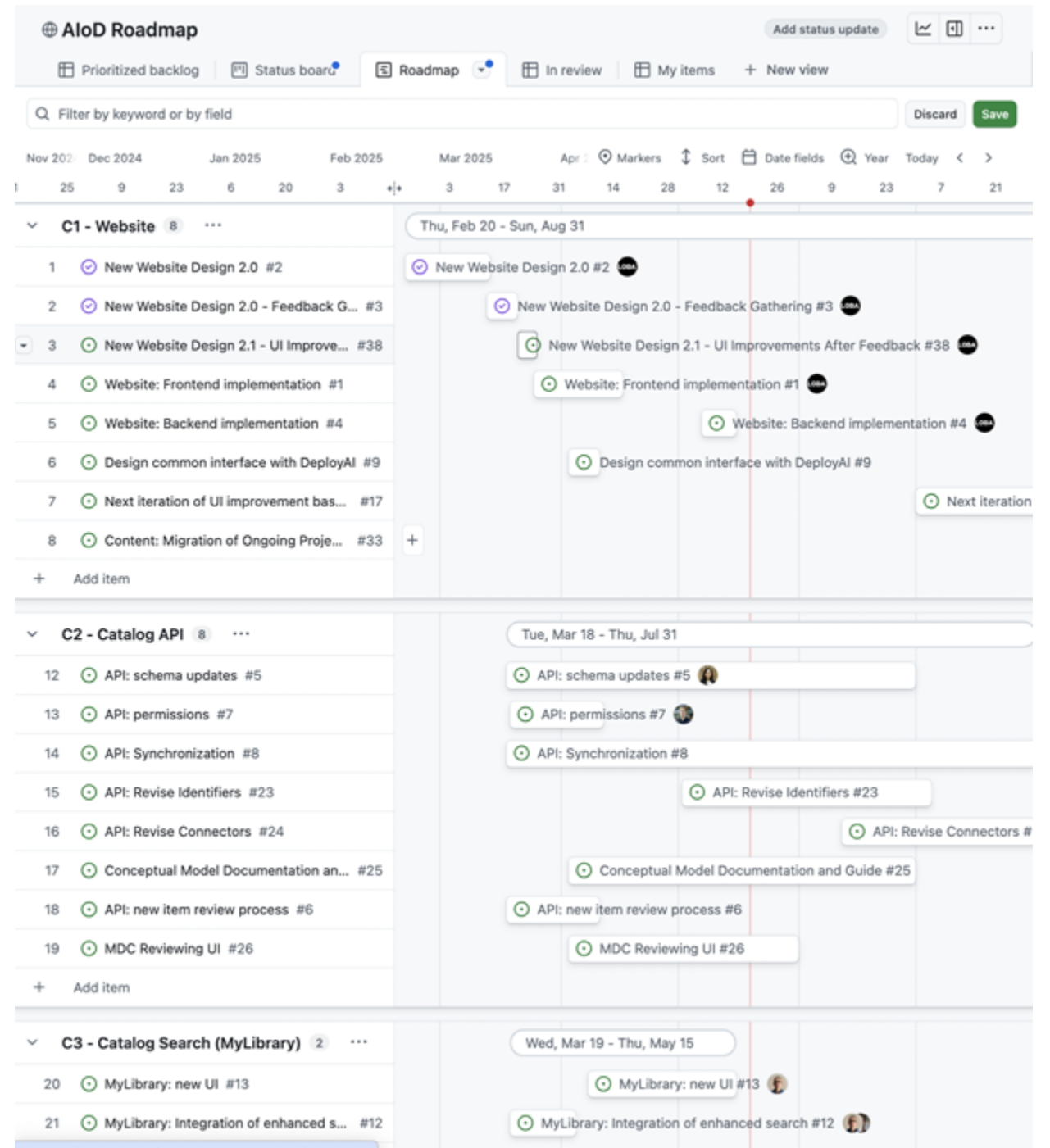
[colab getting started](#)

[colab upload AI resources](#)

# Open source

- Development is entirely open
  - Including the roadmap
- All components are open source
  - Anyone can propose improvements and extensions
- Join us :)

<https://github.com/orgs/aiondemand/projects/1>

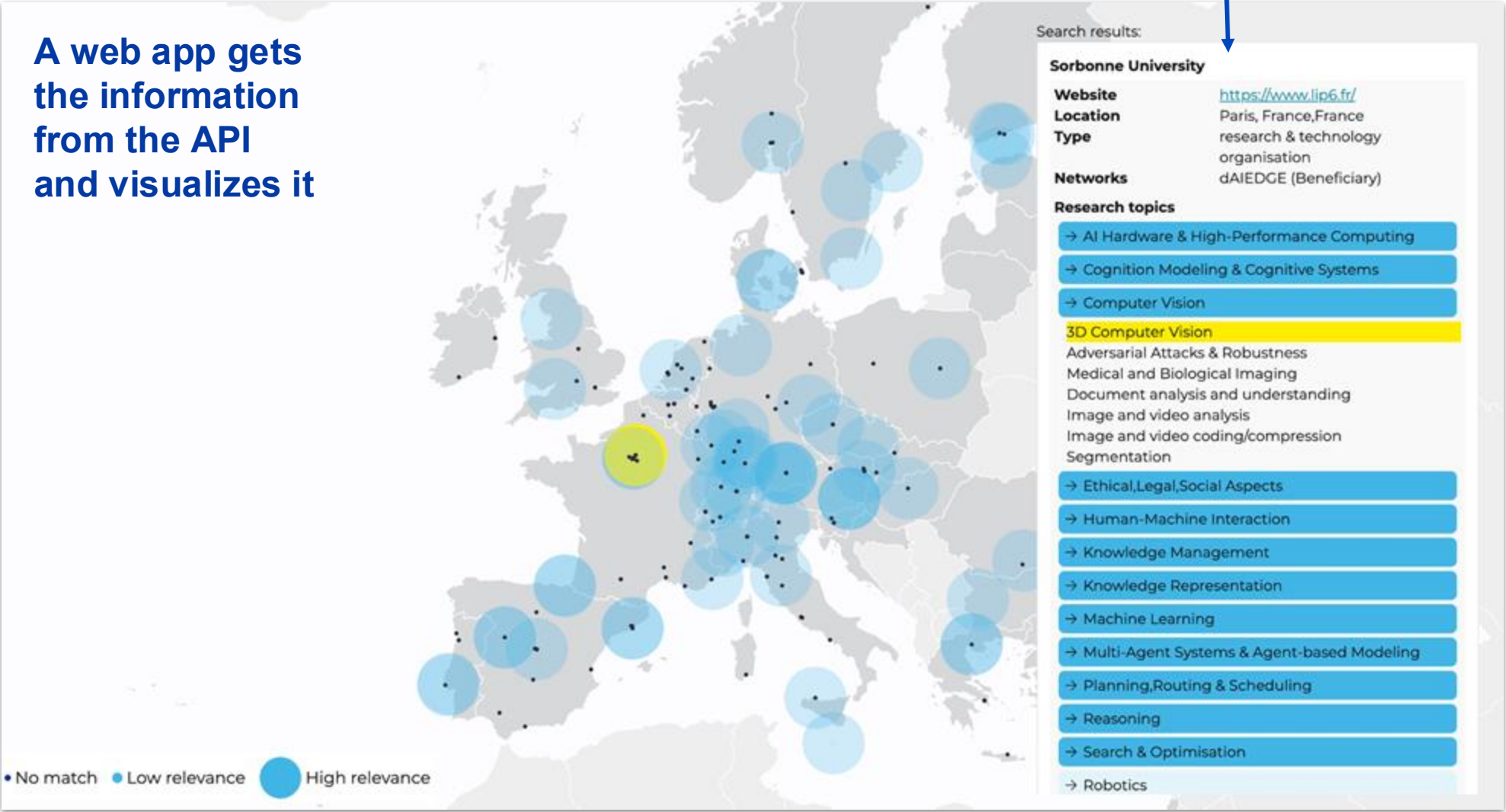


# Example integration

Detailed information on AI research was gathered by the VISION project and uploaded via the AIoD API



A web app gets the information from the API and visualizes it



People can always update the information via the website or API

# Many more tools built on AIoD



Resources **Tools** Community [Get Started](#) [Log In](#) [+](#) [⚙️](#) [🌙](#)

## Tools

Discover powerful tools to build, test, and share AI solutions.

**All Tools** [→](#)  
Discover powerful tools to build, test, and share AI solutions.

**RAIL**  
RAIL is a tool that allows AI practitioners to explore and use AI assets directly in the AI-on-Demand platform.

**RoboCompass**  
An innovative tool designed to assess the non-technological aspects of responsible robotics.

**AI Builder**  
An open source platform for the development, training, sharing and deployment of AI models.

[Technical Support](#)

**Tools** [AIoD](#)

### AI Catalogue

A tool for searching, selecting and bookmarking assets and educational resources to be used with other services, enhancing your research and learning experience.

[Explore now →](#)

**Tools** [AIoD](#)

### RAIL

A tool for creating and sharing reusable experiments, enabling collaboration and consistent evaluation of models.

[Know More →](#)

**Tools** [AIoD](#)

### AI Builder

A tool for simplifying advanced AI functions using multilingual Teuken-7B models, enabling users to effortlessly retrieve documents, summarise content, and generate automated letters, all without coding knowledge.

[Build now →](#)

[☆](#)

[Ask AI](#)



# What's in it for you?

- **EU supported platform** – an open, public platform to promote and host your work, built on EU standards
- **Project sustainability** - your work remains accessible after your project ends, streamlined with all other EU projects
- **Impact KPIs** – reach the European AI community and maximize visibility
- **Collaboration that will foster leadership** - increase AI competitiveness with stronger research and innovation through synergy





# Join the AI-on-Demand platform





Thank you!  
Questions?

<https://aiod.eu>



Funded by  
the European Union



DeployAI

<https://aiodp.eu>



Partners:

<https://aiod.eu/>

[info@aiod.eu](mailto:info@aiod.eu)



@AlonDemand

AI-on-Demand is supported by:

