

Call\_Identifier

## XR2Industry\_2024\_Call\_1

---

One Line

Open Call for Hardware Enablers

Closes

4/6/2024

Type of Beneficiary

SME

MidCaps

Technology

AI and Big Data

Digital solutions

IoT

AR/VR

Domains

Information and Communication Technologies (ICT)

Website

MAX FUNDING per project

€500,000.00

Guidelines for Applicants

<https://fundingbox-spaces.s3-eu-central-1.amazonaws.com/uploads/9d88be4ec545e6ba0e042558/g2wZyk7yyq/XR2Industry-1st-OC-Guide-for-Applicants.pdf>

Apply link

<https://xr2industry.fundingbox.com/apply>

Explanation

The XR2Industry 1st Open Call for Hardware enablers will select up to 7 Developers of XR components (MidCaps or SMEs) aimed at integrating emerging technologies (such as 5G/6G, IoT, data, artificial intelligence, edge and cloud computing, and microelectronics) to enable possibilities of XR experiences.

Call\_Identifier

## EUCAIM\_2024\_Call\_1

---

One Line

Building a Data-Driven Future for Cancer Care

Closes

10/6/2024

Type of Beneficiary

SME

research organization

Technology

AI and Big Data

Domains

Life Sciences and Health

Website

<https://cancerimage.eu/>

MAX FUNDING per project

€214,000.00

Guidelines for Applicants

<https://cancerimage.eu/open-call/>

Apply link

<https://form.jotform.com/240802834247354>

Explanation

Open Call To Include New Beneficiaries Into The EUCAIM Consortium For Data Incorporation And AI Training, Benchmarking And Validation Use Cases.

The objective of the EUCAIM open call is to:

- Onboard new cancer image data holders, increasing the geographic dimensions, data modalities or cancer targets
- Include new reliable AI algorithms trained on the cancer image data of the repository

To reach the above objectives, the new beneficiaries will implement data incorporation, scientific and/or clinical use cases.