"BlinkIn Visual Assistance - Defining a new category of automated visual support towards to a visual AI Operating System for Europe (not Siri/Alexa). Our moonshot is to ""Give the world a Help Button""."
time setups, troubleshooting and maintenance in an interactive manner. The platform’s VisualBots will use computer vision to analyse a problem and interpret situations using AI/machine learning recommendations. They will then guide users through visual resolution interactively using augmented reality. To enable easy creation and customisation of a visual AI operating system, the project will make use of its NoCode Platform.

Fields of science

natural sciences > computer and information sciences > software > software applications > system software
natural sciences > computer and information sciences > artificial intelligence
natural sciences > biological sciences > ecology
engineering and technology > electrical engineering, electronic engineering, information engineering > information engineering > telecommunications
natural sciences > computer and information sciences > software > software applications > simulation software

Programme(s)

HORIZON.3.1 - The European Innovation Council (EIC) - MAIN PROGRAMME

Topic(s)

HORIZON-EIC-2022-ACCELERATOROPEN-01 - EIC Accelerator Open

Call for proposal

HORIZON-EIC-2022-ACCELERATOR-01

See other projects for this call

Funding Scheme

EIC-ACC - EIC-ACC

Coordinator
BLINKIN GMBH
Net EU contribution
€ 2 500 000,00

Address
Raphaelweg 5
85625 Baiern
Germany

Region
Bayern > Oberbayern > Ebersberg

Activity type
Other

Links
Contact the organisation
Participation in EU R&I programmes
HORIZON collaboration network

Other funding
€ 1 400 750,00

EC signature date 21 December 2022
Last update: 24 May 2023

Permalink: https://cordis.europa.eu/project/id/190155678

European Union, 2023