DIGITAL EUROPE PROGRAMME

European Commission

Country: All EU countries Region: All regions Beneficiaries:



Sectors:



Type of funding:

Grant

Budget range:

 $\begin{array}{lll} \in \ensuremath{\in} \ensuremath{e} \ensuremat$

50-100% Co-financing rate*

*Varies depending on the type of action per call *7% indirect costs are covered as flat rate

Consortia: International consortia required. Depending on the call a consortium of at least two or three applicants and from different eligible countries can be required.



English

Europe

The DIGITAL Europe Programme is designed to bridge the gap between digital technology research and market deployment.

The **DIGITAL Europe Programme** supports the European Union's twin objectives of a green transition and digital transformation while strengthening the Union's resilience and digital sovereignty.

The DIGITAL Europe Programme will reinforce EU critical digital capacities by focusing on the key areas of artificial intelligence (AI), cybersecurity, advanced computing, data infrastructure, governance and processing, the deployment of these technologies and their best use for critical sectors like energy, climate change and environment, manufacturing, agriculture and health.

The DIGITAL Europe Programme will unleash the powers of digital technologies to reach Europe's common climate and environmental goals as set out in the European Green Deal, including being climate neutral by 2050, as well as strengthen the resilience of Europe's industry and increase its open strategic autonomy.

The kind of activities that can be financed are:

- Training and knowledge sharing
- Support for investments in climate resilience measures

The funding mechanism follows the principle of co-financing. The European Commission allocates grants to specific projects, thus contributing to a defined percentage of the total costs.

Main contacts:

The authority in charge is DG CONNECT CNECT-H3@ec.europa.eu

General information about the DIGITAL Europe Programme can be found <u>here</u> and related to the funding opportunities <u>here</u>.

The **work programmes** provide overall objectives, scope, outcomes and deliverables as well as budget allocations, for each topic.

The currently **available funding** opportunities are published on the <u>funding</u> <u>and tender portal</u>.

Frequently asked questions.





This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement no. 101036560. The sole responsibility for the content of this publication lies with the authors.

