Artificial intelligence in the DIGITAL Europe programme

The DIGITAL Europe programme will open up the use of artificial intelligence by businesses and public administrations.

As data fuels the development of AI, DIGITAL also aims to set up true European data space and facilitate safe access to and storage of large datasets and trustworthy and energy-efficient cloud infrastructure.

DIGITAL will strengthen and support existing artificial intelligence testing and experimentation facilities in areas such as health and manufacturing in the Member States and encourage their cooperation.

Related Content

Big Picture


The Digital Europe Programme (DIGITAL) is a new EU funding programme focused on bringing digital technology to businesses, citizens and public administrations.
Dig deeper

EU to invest close to half a billion euro in cutting-edge technologies and research - Projects Part Two

EU investment will benefit research and technology development in NextGen Internet, two-dimensional materials, big data, and the EU’s international cooperation.

EU to invest close to half a billion euro in cutting-edge technologies and research - Projects Part One

EU investment will benefit research and technology development in artificial intelligence, data, robotics, photonics, semiconductors, quantum technology, and extended reality.

EU to invest €180 million in cutting-edge digital technologies and research

This investment will benefit projects relating to Artificial Intelligence, robotics and new materials.

Sectorial AI Testing and Experimentation Facilities under the Digital Europe Programme

To make the EU the place where AI excellence thrives from the lab to the market, the European Union is setting up world-class Testing and Experimentation Facilities (TEFs) for AI.

See Also


The eArchiving Initiative provides core specifications, software, training and knowledge to help people store information for longer.

The DIGITAL Europe Programme – Work Programmes

Overall objectives, scope, outcomes and deliverables as well as budget allocations, for each topic are described in the work programmes. On this web page you will find relevant documents and amendments for the work programmes once they have been adopted by the European...

How to get funding under the Digital Europe programme
Learn about the application process for the Digital Europe Programme.

Skills in the DIGITAL Europe programme

The DIGITAL Europe programme will fund the design and delivery of specialised programmes and traineeships for future experts in key capacity areas like data and AI, cybersecurity, quantum and HPC.

Cybersecurity in the DIGITAL Europe programme

The Digital Europe Programme will help the EU achieve a high common level of cybersecurity.

Supercomputing in the DIGITAL Europe programme

The DIGITAL Europe programme aims to build up and strengthen the EU’s supercomputing and data processing capacities, helping us to reach exascale supercomputing – computing with a power comparable to aggregating the computing capabilities of the mobile phones of the EU’s entire...


European Digital Innovation Hubs (EDIHs) are one-stop shops supporting companies and public sector organisations to respond to digital challenges and become more competitive.

More on Artificial intelligence

A European approach to artificial intelligence

The EU’s approach to artificial intelligence centers on excellence and trust, aiming to boost...