European Digital Innovation Hubs

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

By providing access to technical expertise and testing, as well as the possibility to 'test before invest', EDIHs support companies to improve business/production processes, products, or services using digital technologies. They also provide innovation services, such as financing advice, training, and skills development that are central to successful digital transformation. Environmental issues are also taken into account, in particular with regard to the use of digital technologies for sustainability and circularity.

EDIHs combine the benefits of a regional presence with the opportunities available to a pan-European network. This regional presence leaves them well-placed to provide the services local companies need, through the local language and innovation ecosystem. The European coverage of the network facilitates the exchange of best practices across hubs in different countries as well as the provision of specialised services across regions when the needed skills are not locally available.

Following the adoption of the Digital Europe Programme work programme (DIGITAL) (.pdf), the first restricted call for EDIHs has already been completed with 136 Grants expected to be signed and operational by the end of 2022. 50% of the funding is provided by DIGITAL, and the other 50% is provided by the Member States and/or their regions. National governments and regional authorities played a central role in the selection process of the EDIHs by identifying suitable candidate EDIHs to respond to European call for proposals.
This initial selection of EDIHs will be complemented by a 2nd restricted call, expected to be launched on September 29th and close on November 16th, 2022.

High-quality candidate EDIHs, for which no European funding was available, have received a Seal of Excellence. Some of these will be funded by their Member States or region and once they are operational, they can also become part of the network of EDIHs.

**Digital Transformation Accelerator**

The EDIH network will be supported by the Digital Transformation Accelerator (DTA). The DTA supports the European Commission in building a vibrant community of hubs and other stakeholders. To this end, the DTA fosters networking, cooperation and knowledge transfer activities between EDIH, SME and mid-caps, the public sector and the other relevant stakeholders and initiatives. The DTA will manage the web presence of the network, hosting appropriate software platform and tools and including an up-to-date online catalogue of EDIHs.

Moreover, the DTA will assess the performance of the EDIH network, gauging the impact that EDIH have on the digital maturity of the organisations they support. To this end, the Joint Research Centre of the European Commission has developed a Digital Maturity Assessment tool which will be used by all EDIH to measure the progress of Digital Maturity of EDIH customers. The DTA will support the EDIH in the introduction and use of this tool.

**European Digital Innovation Hubs and other initiatives**

The JRC has also developed a practical handbook with good practices on investment in Digital Innovation Hubs. The handbook aims to support regional, national, and RIS3 (Regional Strategy for Research and Innovation for Smart Specialisation) implementation and policymaking.

Many European Digital Innovation Hubs (EDIH) are based on existing clusters, or include organisations that are part of Enterprise Europe Network (EEN) consortia. The SME Strategy also commits to expand Digital Innovation Hubs in connection with Startup Europe and the EEN and provide a seamless service within local and regional ecosystems. A guidance document (.pdf) provides further detail on this cooperation.

Country contact points for EDIHs
Webinars
FAQ: Digital Innovation Hubs
Synergies between shared and direct management funds – draft Commission notice
Volg ons en geef uw mening!
Follow the Commission's work on tech and digital @DigitalEU

**News & Views**

- **29-09-2022**
  Digital Europe Programme: Commission opens calls to invest €200 million in digital tech
- **25-08-2022**
  Digital Transformation Accelerator for the network of European Digital Innovation Hubs
- **17-11-2021**
  First calls for proposals under the Digital Europe Programme are launched in digital tech and European Digital Innovation Hubs

More
Event

- 11-10-2022
  Implementing the network of European Digital Innovation Hubs (EDIHs) in EU regions
- 12-01-2022
  Webinar on the Digital Maturity Assessment tool
- 14-12-2021
  Second Information day on the Digital Europe programme call to establish a network of European Digital Innovation Hubs (EDIH)

More
Call document

- 17-06-2022
  Evaluation Results of the calls included in Call 1 of the DIGITAL Europe Programme
- 20-12-2021
  FAQ: European Digital Innovation Hubs
- 10-11-2021
  Digital Europe Programme's multiannual work programme - European Digital Innovation Hubs for 2021 - 2023

More
Library

- 24-10-2022
  EWRC 2022 event: “Implementing the Network of EDIHs in EU Regions” - Recorded session
- 19-10-2022
  Information Day on the 2nd EDIH call of the Digital Europe programme
- 15-09-2022
  Group of Member States representatives on AI and Digitalisation of Businesses - Meeting of the European Digital Innovation Hub

More
The Digital Europe Programme (DIGITAL) is a new EU funding programme focused on bringing digital technology to businesses, citizens and public administrations.
De algemene doelstellingen, reikwijdte, resultaten en begrotingstoewijzingen voor elk onderwerp worden beschreven in de werkprogramma’s. Op deze webpagina vindt u relevante documenten en wijzigingen voor de werkprogramma’s zodra deze door de Europese Commissie zijn...

Vaardigheden in het programma DIGITAL Europe

Het DIGITAL Europe-programma zal het ontwerp en de uitvoering van gespecialiseerde programma’s en stages voor toekomstige deskundigen op belangrijke capaciteitsgebieden zoals data en AI, cyberbeveiliging, kwantum en HPC financieren.

Cyberbeveiliging in het DIGITAL Europe-programma

Het programma Digitaal Europa zal de EU helpen een hoog gemeenschappelijk niveau van cyberbeveiliging te bereiken.

Artificiële intelligentie in het programma DIGITAL Europe

Het DIGITAL Europe-programma zal het gebruik van kunstmatige intelligentie door bedrijven en overheidsdiensten openstellen.

Supercomputing in het DIGITAL Europe-programma

Het DIGITAL Europe-programma heeft tot doel de supercomputing- en gegevensverwerkingscapaciteiten van de EU op te bouwen en te versterken, zodat we tegen 2022/2023 tot exaschaalsupercomputing — computers met een vermogen dat vergelijkbaar is met het samenvoegen van de...

Source URL: https://digital-strategy.ec.europa.eu/node/9618