



DIGITAL Europa-programmet

Informasjonsmøte om nye utlysninger
21. mars 2024



- 1) Oversikt over utlysningene
- 2) Hvordan Leser du arbeidsprogrammet? Tips og triks.
- 3) Kjennetegnene på en god DIGITAL-søknad fra en EU-evaluators perspektiv
- 4) European Digital Innovation Hubs – hva betyr de for deg?
- 5) Q&A





DIGITAL Europa-programmet er EUs rammeprogram for digitalisering.

Litt mer teknisk forklart: DIGITAL er EUs *investerings- og kapasitetsbyggingsprogram for digital omstilling og bruk av digitale teknologier i samfunn og næringsliv.*

Programmet er et viktig verktøy for å realisere EUs strategier og initiativer på digitaliseringsområdet. Budsjetttramme på €7MRD.

Gjennom EØS-avtalen deltar Norge som programland på lik linje med EUs medlemsland.



DIGITAL Europas norske nasjonale kontaktpunkter



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Tidslinje



Mars 2021:
Forordningen
som etablerer
DIGITAL trådte i
kraft.

Mars 2023:
DIGITALs andre
arbeidsprogram

Februar 2024:
Ny
utlysingsrunde
ble lansert.
Frist: 29.05.24

**November
2021:**
DIGITALs første
arbeidsprogram

Desember 2023:
Revidering av
DIGITALs andre
arbeidsprogram

3. Kvartal 2024:
De siste
utlysningene for
inneværende år
skal etter planen
bli lansert 4. juli,
med søknadsfrist
21. september.

Norske resultater så langt (i)



Antall utlysninger	76
Antall norske søknader	40
Antall norske aktører	77
innvilgede søknader	25



240 mil. kr

Har Norge mottatt av
DIGITAL-midler



1,6 %

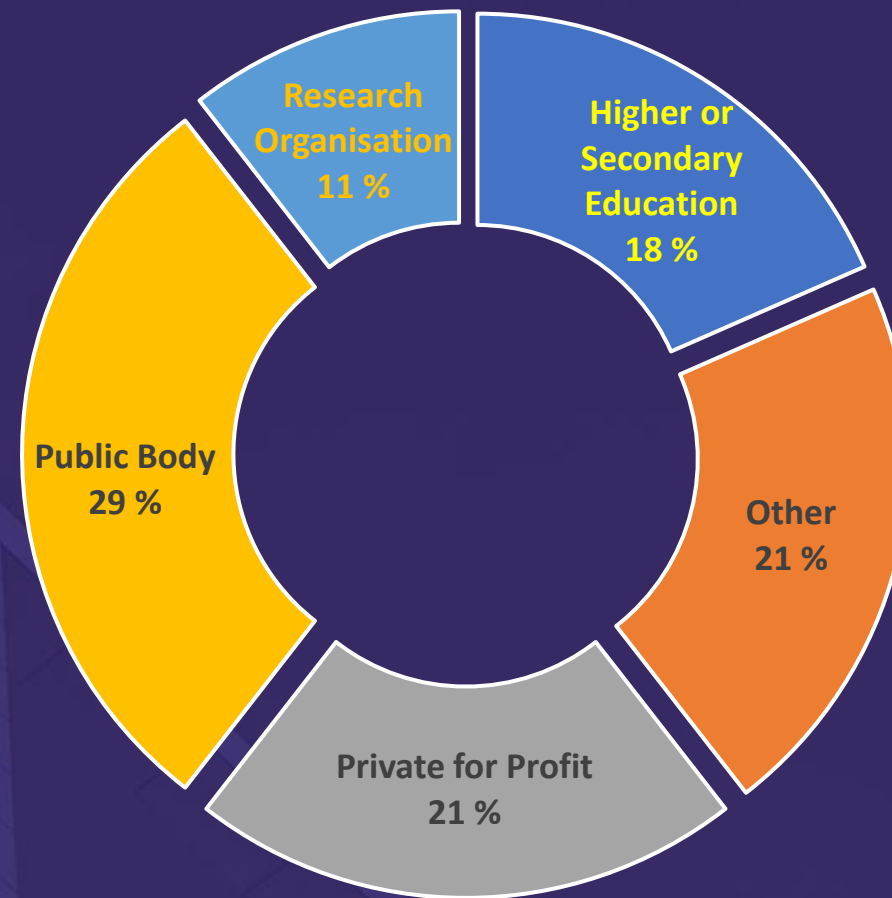
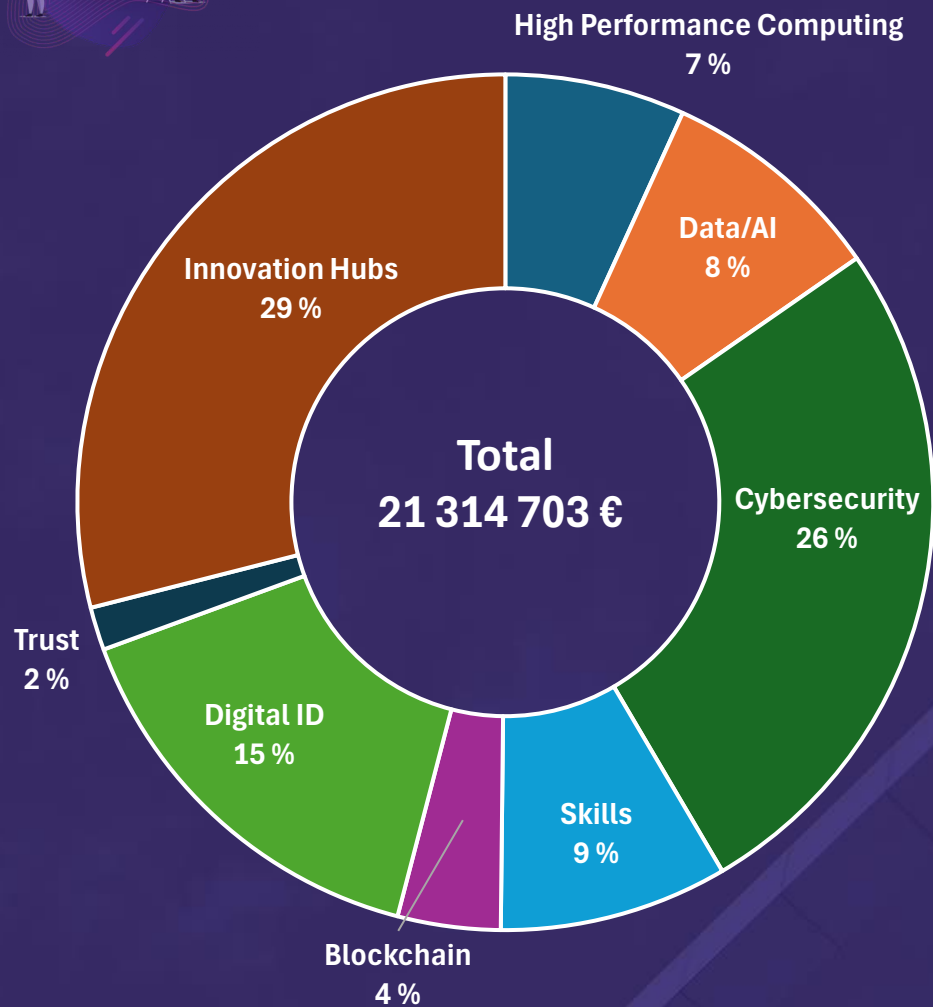
Av de
konkurransutsatte
midlene fra EU har
gått til Norge



63 %

Suksessrate for
norske søknader

Norske resultater så langt (ii)



Utlysningstyper i DIGITAL



**SIMPLE
GRANTS**

50% finansiering



**SME SUPPORT
ACTIONS**

75% finansiering



**COORDINATION
AND SUPPORT
ACTIONS**

100% finansiering

Søknadsfrist
for nåværende utlysingsrunde:
29. mai 2024

Nye utlysninger: Data og skytjenester (frist 29.mai)



Data spaces	Type utlysning	Budsjett (€)
Reference deployments of European cloud-edge services (industrial IoT Edge and Telco Edge developments)	Simple Grant	30 000 000
Competence Centre for 3D - Deployment	Simple Grant	3 000 000
European Green Deal Data Space	Simple Grant	8 000 000
Data Space for Skills (deployment)	Simple Grant	3 000 000
Energy Data Space	Simple Grant	8 000 000
Data Space for Manufacturing (deployment)	Simple Grant	13 000 000
Agricultural Data Space (deployment)	Simple Grant	8 000 000
Common European Mobility Data Space	Grants for financial support to third parties	15 000 000
1+ Million Genomes: sustainability and uptake	CSA	2 000 000
Supporting patients' access to their health data in the context of healthcare services for citizens across the EU	Simple Grant	10 000 000
Demonstrating the use of the European Electronic Health Record Exchange Format (EEHRxF) in healthcare settings	Simple Grant	4 000 000

Match making event: Data Spaces



5/4

ONLINE 5.4.2024 AT 10:30-12:00 CET

NORDIC ONLINE MATCHMAKING EVENT FOR DATA SPACES

Organized by: Business Finland's EU services and Finnish
Innovation Fund Sitra

[REGISTRATION](#) 

FURTHER INFORMATION

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Nye utlysninger – Kunstig intelligens (frist 29.mai)

Tittel	Type utlysning	Budsjett (€)
<u>Support for Health Data Access Bodies to foster efficient pathways for AI in healthcare</u>	CSA	4 000 000
<u>EU AI Innovation Accelerator preparatory action</u>	Grant for Procurement	6 000 000
<u>AI regulatory sandboxes: EU-level coordination and support</u>	CSA	2 000 000
<u>Alliance for Language Technologies - Data and Fine-Tuning</u>	CSA/Simple Grant	6 000 000
<u>Making available a high performing open-source European foundation model for fine-tuning</u>	SME Support Action	25 000 000
<u>AI in support of Quantum-Enhanced Metabolic Magnetic Resonance Imaging Systems</u>	SME Support Action	5 000 000
<u>Pilot action for the establishment of future Union Testing Facilities in AI</u>	Procurement	6 000 000



Nye utlysninger: Avansert digital kompetanse og teknologi (frist 29. mai)

Avansert digital kompetanse	Type utlysning	Budsjett (€)
Girls and Women in Digital	CSA	2 000 000
Digital Skills and Jobs Platform	CSA	2 000 000

Avanserte digitale teknologier	Type utlysning	Budsjett (€)
Innovative and Connected Public Administrations	CSA	1 000 000
<i>European Digital Identity and Trust Ecosystem (Standards and Sample Implementation)</i>	CSA	1 000 000

Ta i bruk DIGITAL-programmet



- Testing og Experimentation Facilities - TEFs
- HPC kompetansesenter
- Data Spaces
- Nasjonal koordineringssentret for Cybersikkerhet (NCC)
- Digitale Innovasjonshubber - EDIH





[Hjem](#) > [Internasjonalt arbeid](#) > DIGITAL

DIGITAL Europa-programmet (Digital Europe Programme)

Programmet for et digitalt Europa (DIGITAL) er EUs investerings- og kapasitetsbyggingsprogram for digital omstilling og bruk av digitale teknologier i samfunn og næringsliv. Digdir, sammen med Innovasjon Norge og Forskningsrådet, koordinerer den norske innsatsen i DIGITAL.



Hva er DIGITAL?

DIGITAL fremmer den digitale transformasjonen av Europa.



Delta i DIGITAL

Undersøk hvordan du kan søke i eller ta i bruk tjenester som kommer ut av DIGITAL.



Aktive utlysninger

Her finner du en oversikt over aktive utlysninger i DIGITAL.

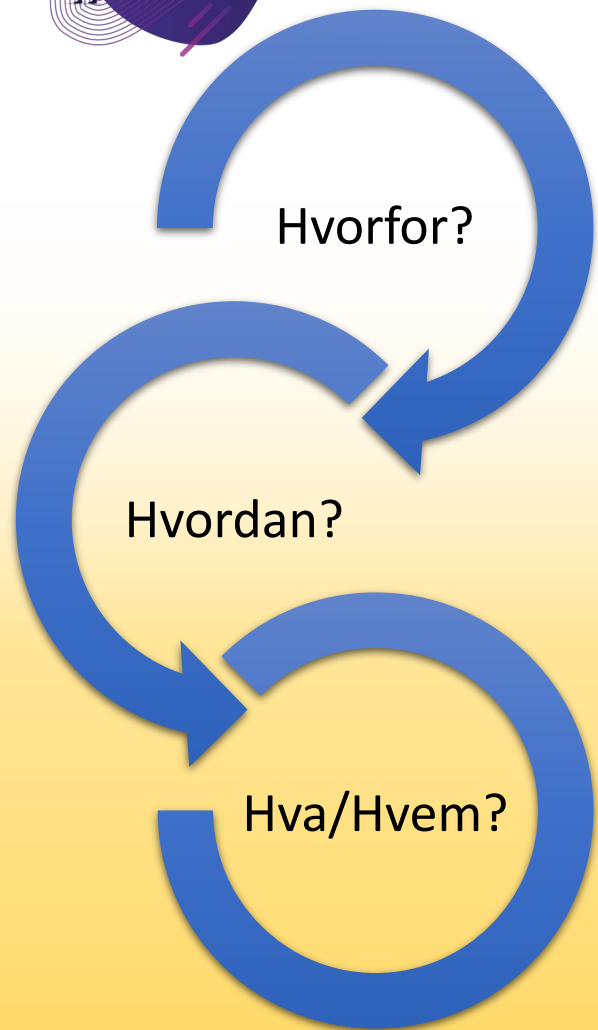


Hvor finner du informasjon?



- [Nettside til DIGITAL-Europa programmet i Norge](#)
- Arbeidsprogrammet
- Utlysingsdokumenter
- [EU Funding & Tender Portal](#)
- Informasjonsmøter
- [Ta kontakt med oss! \(digitaleuropa@digdir.no\)](#)
 - EU-rådgivere i Innovasjon Norge & Forskningsrådet

Hvordan lese arbeidsprogrammet



Målsettinger	Arbeidspakker/ aktiviteter	Metode	Resultater



Flere tips til søkere



Les for å forstå
utlysningsteksten
godt



Delta på EU-
infomøter



Ta kontakt med
oss



Finn erfarne
konsortiepartnere



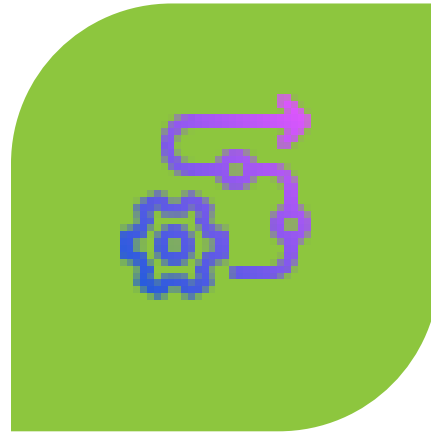
Start i god tid

Kim Dawis: Evaluator viewpoint

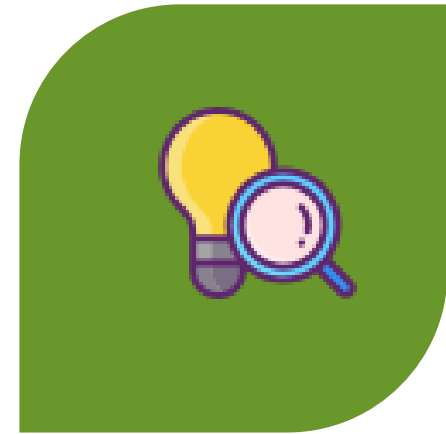
reflections from your audience



DEP is new, and different



What actually goes on



What to watch out for



DEP is new, and different

early days, early confusion, early challenges



Blended evaluators
In skills and experience
From various other
programmes



Budget discomfort
How to evaluate a budget?



Everyone is new
To the concept
To the programme
To the evaluation template



Designed by policy wonks, run by bureaucrats
DG Cnect develops the work programmes
Agencies to run the evaluations



Broad consortium
Service design
Service delivery



New(ish) participants
End users in driver's seat
Solution driven projects

What actually goes on

how is an evaluation run?

- ❖ Evaluators chosen from the CEF, DEP and framework programme evaluations (Funding and Tenders Portal Register as an Expert)
- Topic briefings by European Commission, administrative and procedure briefing by agency.
- ✓ Three evaluators per project, 5-6 proposals to review, Rapporteur 10-12 proposals to report
 - Group evaluating proposals
 - 3 evaluators to decide
 - 1 rapporteur to run the meeting and write report
 - Agency and/or European Commission representative to give advice on topic / procedure
- ❖ Evaluators have completed an Individual Summary Report (ISRs)
- Rapporteur has drafted a preliminary Evaluation Summary Report (ESR) based on these ISRs with no numerical scores included
- ✓ Rapporteur goes through each criteria with the three evaluators and decides 1. wording 2. score



Assessing the scope and objectives of the proposal

for example

- ❖ Are they clear and pertinent to the topic?
- ❖ Are they measurable and verifiable?
- ❖ Are they realistically achievable?



Evaluation template

that ends up being the Evaluation Summary Report

1. Relevance

The following aspects have been taken into account (Items 3 and 4 may not be applicable to all topics see call document):

- 1 - Alignment with the objectives and activities as described in the Call document
- 2 - Contribution to long-term policy objectives, relevant policies and strategies, and synergies with activities at European and national level
- 3 - Extent to which the project would reinforce and secure the digital technology supply chain in the EU
- 4 - Extent to which the project can overcome financial obstacles such as the lack of market finance *

2. Implementation

The following aspects have been taken into account:







- 1 - Maturity of the project
- 2 - Soundness of the implementation plan and efficient use of resources
- 3 - Capacity of the applicants, and when applicable the consortium as a whole, to carry out the proposed work *

3. Impact

The following aspects have been taken into account (Item 3 may not be applicable to all topics see call document):

- 1 - Extent to which the project will achieve the expected outcomes and deliverables referred to in the call for proposals and, where relevant, the plans to disseminate and communicate project achievements
- 2 - Extent to which the project will strengthen competitiveness and bring important benefits for society
- 3 - Extent to which the project addresses environmental sustainability and the European Green Deal goals, in terms of direct effects and/or in awareness of environmental effects *


Interpretation of scores

-  **0** The proposal **fails to address the criterion** or cannot be assessed due to missing or incomplete information.
-  **1** **Poor.** The criterion is inadequately addressed, or there are serious inherent weaknesses.
-  **2** **Fair.** The proposal broadly addresses the criterion, but there are significant weaknesses.
-  **3** **Good.** The proposal addresses the criterion well, but a number of shortcomings are present.
-  **4** **Very Good.** The proposal addresses the criterion very well, but a small number of shortcomings are present.
-  **5** **Excellent.** The proposal successfully addresses all relevant aspects of the criterion. Any shortcomings are minor.

What to watch out for

what evaluators are looking for

- ❖ Read the work programme and Call documents
 - ❖ Can I deliver **what is wanted in the topic/call**?
 - ❖ Can we achieve what **we want** in the project?
- Choose the right consortium
 - What can we offer if a partner (one pager)?
 - Where are the gaps in achieving what is wanted in the topic (as coordinator)?
 - See who has been involved in earlier projects.
- Start early and remember, DEP is NOT about research! Solution driven
Use cases by SMEs.
- Work with your NCPs!
- Be clear and concise
- Budget clarity is vital.
Explain why hourly rates are so different for example
- ✓ Due diligence
AI Robustness (Report: dpad_report.pdf)

Do the activities proposed involve the use and/or development of AI-based systems and/or techniques? 

No Yes

If YES, the technical robustness of the proposed system must be evaluated under the appropriate criterion.





Knowledge, Wisdom and **Wrinkles**

Kim Davis

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European Digital Innovation Hubs (EDIH)

Det finnes over 200 EDIHer

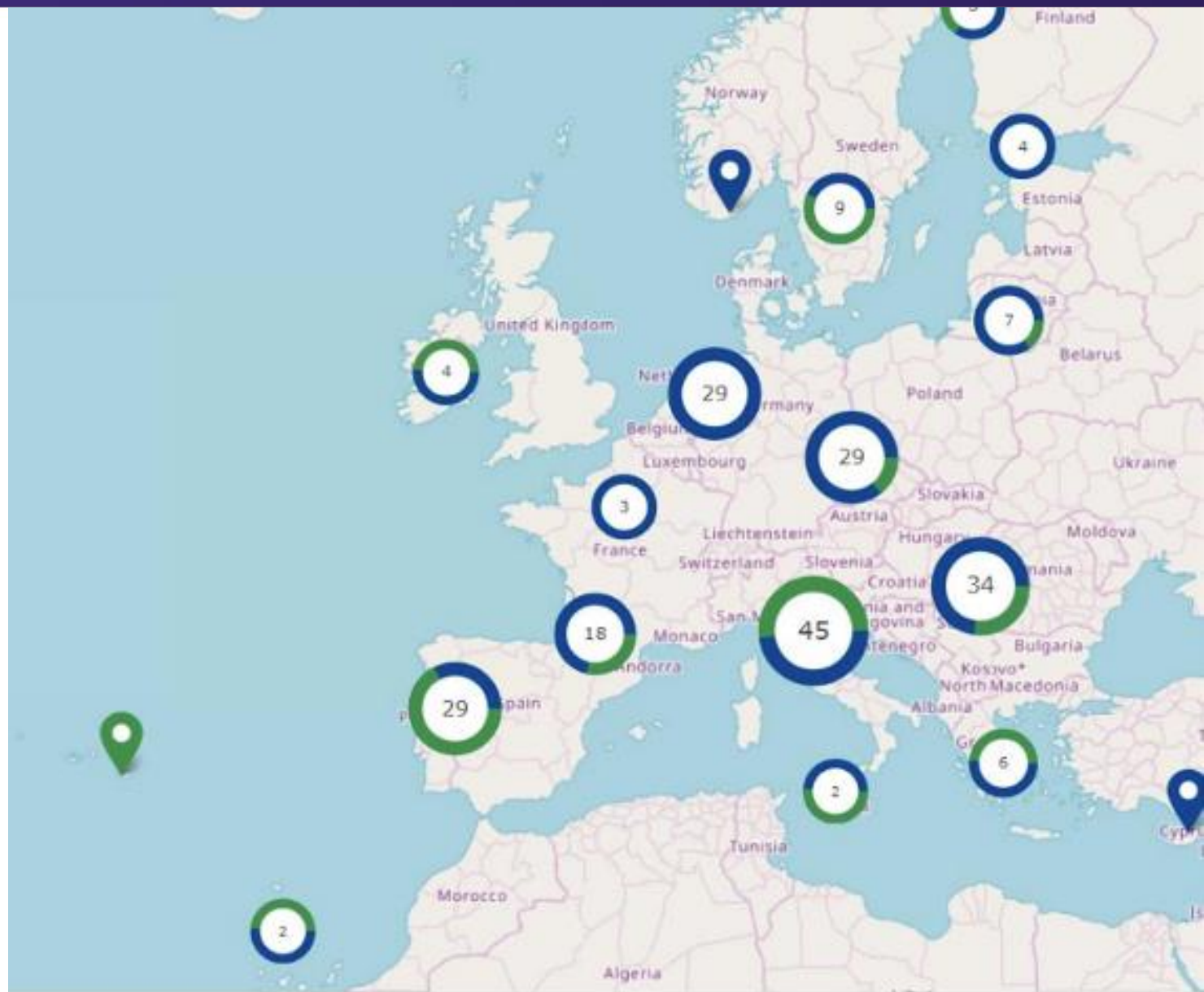
- EU27 + Norge, Island og Lichtenstein

I Norge har vi to EDIHer

- Nemonoor: Anvendt kunstig intelligens
- Oceanopolis: Hav- og kystnæringen

Nye EDIH-utlysninger for assosierte land

- Albania, Kosovo, Montenegro, Nord-Makedonia, Serbia, Tyrkia, Ukraina





Få mer informasjon om DIGITAL Europa



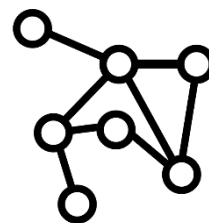
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Spørsmål &
dialog



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