

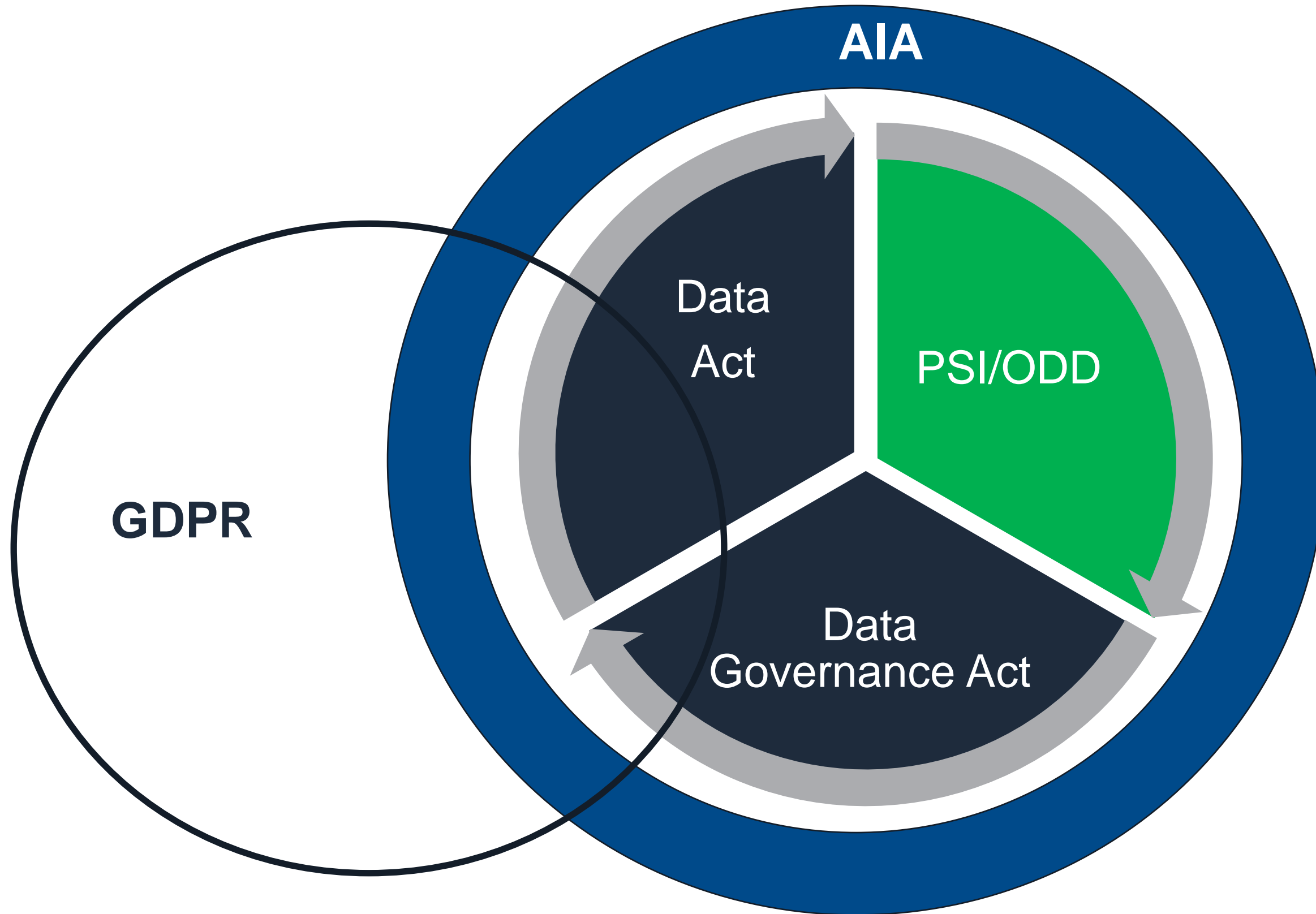


Workshop: A Nordic approach to EU data sharing

OffDig
24.3.2022

Rozemarijn van der Hilst-Ytreland
Heather Broomfield
Astrid Solhaug

Nasjonalt ressurscenter for deling og bruk av data
Digitaliseringsdirektoratet



DGA regulates

1. Conditions for re-use of public sector data, in situations where such data is subject to rights of others*
2. Data intermediary services
3. Data altruism organisations
4. Establishment of European Innovation Board

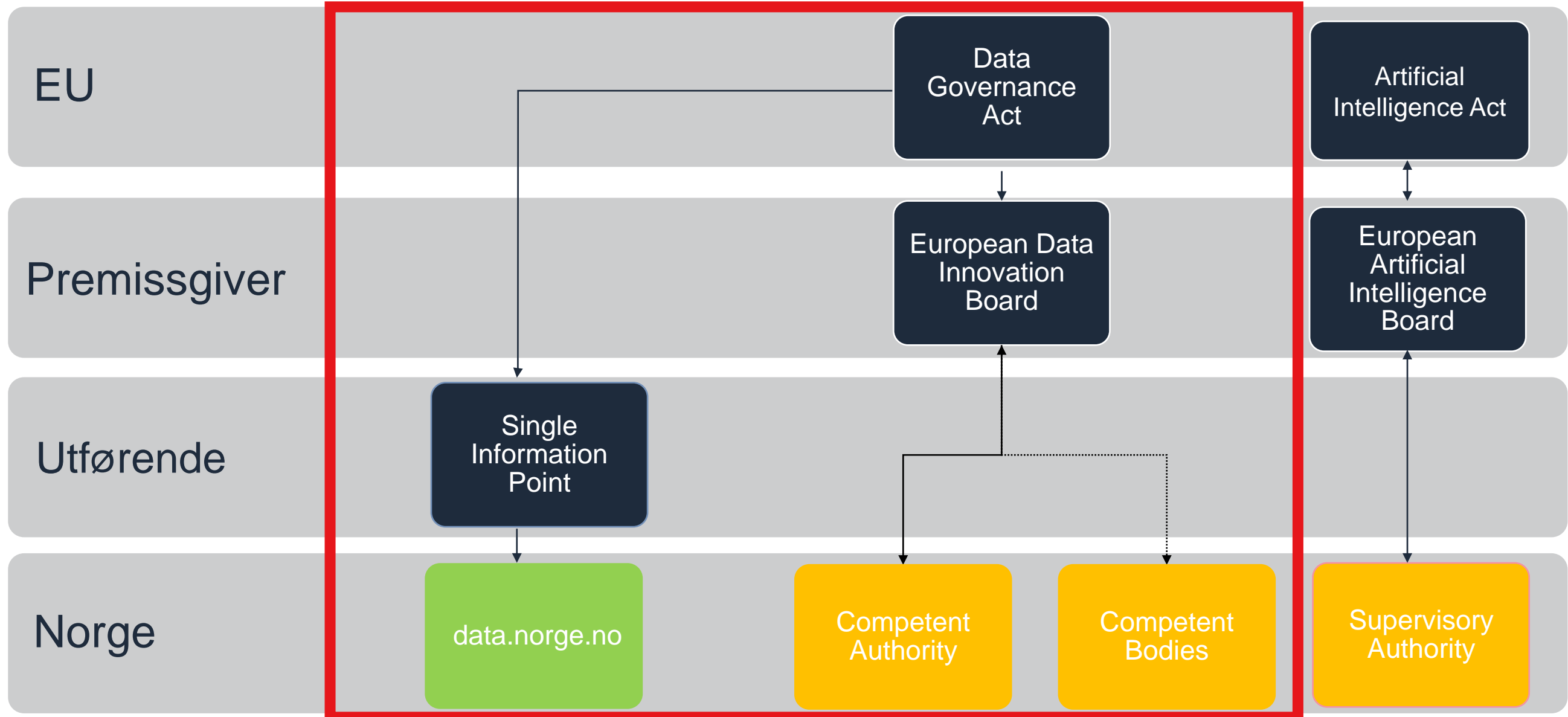
*data protection, intellectual property, trade secrets or other commercially sensitive information

No requirement to share data.

What's in it for the Nordics?

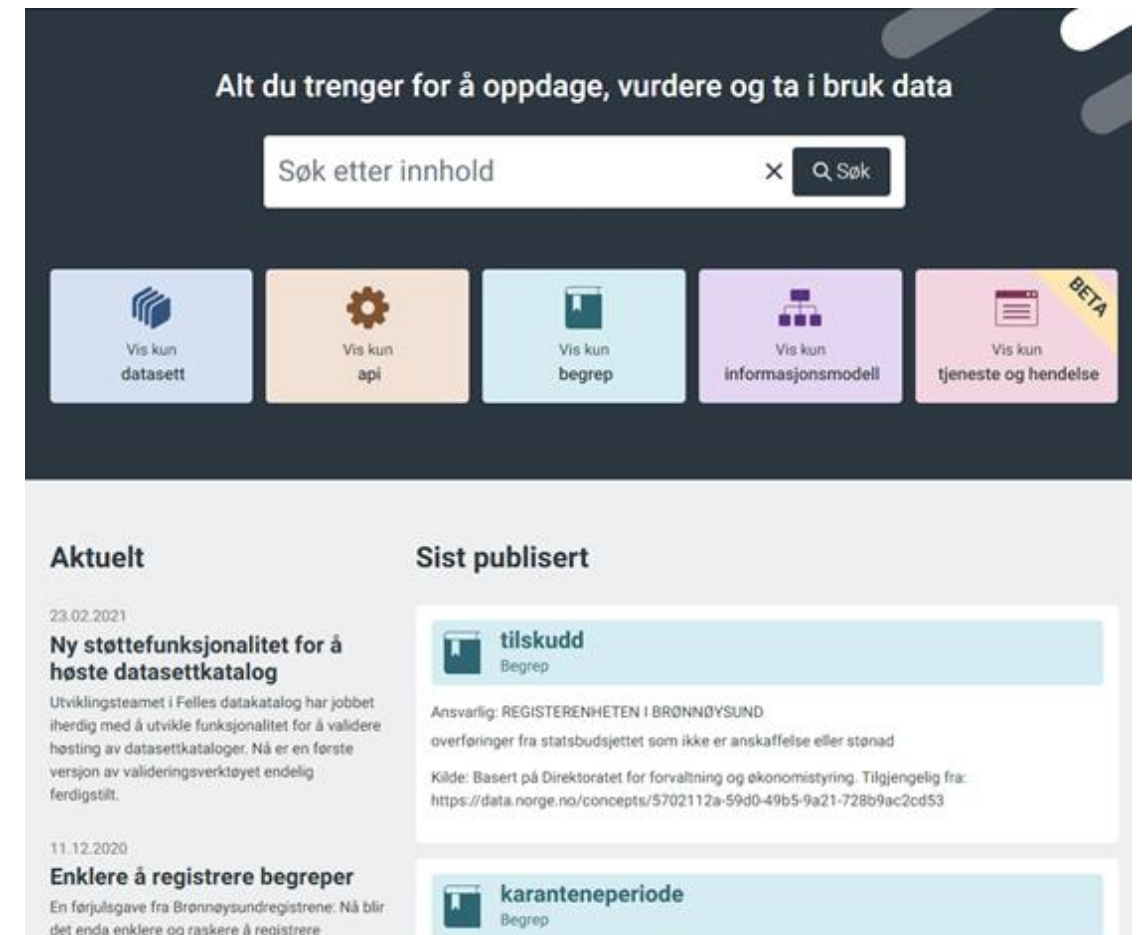
- Sharing of sensitive public sector data needs to be regulated.
- We need each others data –
 - International growth potential for SMEs
 - Cross-border public services
 - Data for Policy making e.g. Covid-19
- Trusted data intermediaries are necessary.
- Data altruism has to be dealt with.

Nye roller



Single Information Point

- National service for all re-users
- Automated for information and requests with human oversight.
- Existing open data portals.
- Data asset list relevant information describing the data.



Alt du trenger for å oppdage, vurdere og ta i bruk data

Søk etter innhold

Vis kun datasett Vis kun api Vis kun begrep Vis kun informasjonsmodell Vis kun tjeneste og hendelse **BETA**

Aktuelt

23.02.2021
Ny støttefunksjonalitet for å høste datasettkatalog
Utviklingsteamet i Felles datakatalog har jobbet iherdig med å utvikle funksjonalitet for å validere høsting av datasettkataloger. Nå er en første versjon av valideringsverktøyet endelig ferdigstilt.

11.12.2020
Enklere å registrere begreper
En førjulsgave fra Brønnøysundregistrene: Nå blir det enda enklere og raskere å registrere

Sist publisert

tilskudd
Begrep
Ansvarlig: REGISTERENHETEN I BRØNNØYSUND
overføringer fra statsbudsjettet som ikke er anskaffelse eller stønad
Kilde: Basert på Direktoratet for forvaltning og økonomistyring. Tilgjengelig fra: <https://data.norge.no/concepts/5702112a-59d0-49b5-9a21-728b9ac2cd53>

karanteneperiode
Begrep

Competent Bodies

- Support public sector to share sensitive data.
 - Provide secure processing environments.
 - Guidance and technical support on structure & store data.
 - Support in consent and permission for re-use.
 - Support for anonymisation, privacy methods, IPR, trade secrets etc.
 - Support for sharing with third countries
- Must
 - have necessary legal, technical & financial capacity.
 - be public sector body.
- Countries can have one or several bodies.

European Data Innovation Board

Expert group to advise and assist the Commission on

- consistent practice of competent bodies, authorities, data altruism, data intermediaries in Europe
- develop consistent guidelines
- cross-border standards
- interoperability
- harmonised conditions for re-use
- best practices
- facilitate cooperation national competent authorities

Competent authority subgroup, technical subgroup, stakeholder subgroup

Competent Authority

- Monitors compliance and has power to enforce over
 - Data Intermediary Services
 - Data Altruism Providers
- Guaranteed a seat on European Data Innovation Board

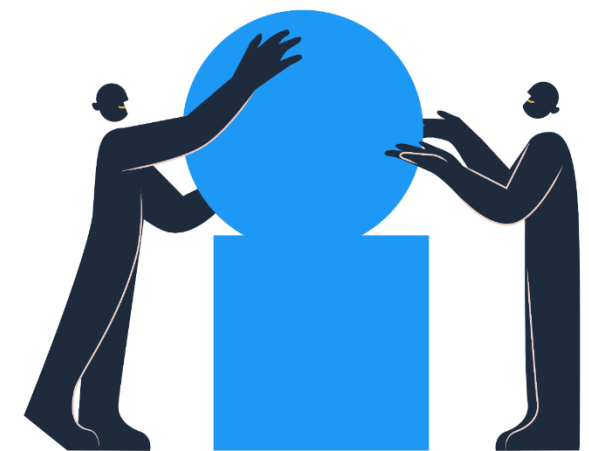
Discussion in plenary

- Do you see your organisation as having a role in this?
- What role?
- Do you already have routines or culture to share this type of data?
- Are there datasets that you would like to share first?
- What are the benefits for you and your organisation?



Assignment

- Which 3 things can I do to ensure that we reap the benefits of the DGA in my country?
 - By next week
 - Before summer
 - Within 2022
- 5 min to reflect individually.
- 5 min to share and discuss in pairs.
- Present for the whole group



Thank you for your attention!

hbr@digdir.no
rhy@digdir.no
aso@digdir.no



digdir.no

Digitaliseringsdirektoratet

postmottak@digdir.no

22 45 10 00

Postboks 1382 Vika, 0114 Oslo

Besøksadresser:

Industriveien 1, 8900 Brønnøysund

Skrivarevegen 2, 6863 Leikanger

Grev Wedels Plass 9, 0151 Oslo

EU-regelverk om deling og (gjen-/videre)bruk av data

