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Public consultation on the Data Act

Fields marked with * are mandatory.

Introduction

The COVID-19 crisis has shown the essential role of data use for crisis management and prevention, and for informed decision-making by governments. Data also has a key place in the recovery of the EU, given its potential for innovation and job creation, as well as its contribution to the efficiency of industries across all sectors. Data will also contribute to achieving the goals of the European Green Deal.

With its <u>European strategy for data</u>, published on 19 February 2020, the Commission formulated a vision for the data economy. This includes the adoption of a horizontal legislative initiative (the 'Data Act') that would complement the <u>proposal for a Regulation on data governance</u>, which was adopted by the Commission in November 2020.

The objective of the Data Act is to propose measures to create a fair data economy by ensuring access to and use of data, including in business-to-business and business-to-government situations. The initiative would not alter data protection legislation and would seek to preserve incentives in data generation.

Under this initiative, a review of Directive 96/9/EC on the legal protection of databases is also planned in order to ensure continued relevance for the data economy.

This questionnaire aims at consulting all types of stakeholders, including citizens and businesses, about the different measures being explored in preparing the Data Act. It is divided into the following sections:

- I. Business-to-government data sharing for the public interest
- II. Business-to-business data sharing
- III. Tools for data sharing: smart contracts
- IV. Clarifying rights on non-personal Internet-of-Things data stemming from professional use
- V. Improving portability for business users of cloud services
- VI. Complementing the portability right under Article 20 GDPR
- VII. Intellectual Property Rights Protection of Databases
- VIII. Safeguards for non-personal data in international contexts

After the mandatory 'about you' section, please answer the sections that are of interest to you.

Please note that, although they all appear in the PDF questionnaire, some questions and the entire section on 'safeguards for non-personal data in international contexts' will only appear in the online questionnaire for respondents that indicated they are responding as a company/business organisation or as a business association.

The questionnaire will be available in all EU official languages on 11 June 2021.

Finally, please note that you can upload a document (e.g. position paper) at the end of the questionnaire.

About you

Bulgarian

Croatian

Czech

Danish

*Language of my contribution

Business association

Company/business organisation

Dutch			
English			
Estonian			
Finnish			
French			
German			
Greek			
Hungarian			
Irish			
ltalian			
Latvian			
Lithuanian			
Maltese			
Polish			
Portuguese			
Romanian			
Slovak			
Slovenian			
Spanish			
Swedish			
*I am giving my contrib			
Academic/resea	rch institution		

Consumer organisation
EU citizen
Environmental organisation
Non-EU citizen
Non-governmental organisation (NGO)
Public authority
Trade union
Other
* First name
Robbie
*Surname
MORRISON
*Email (this won't be published)
robbie.morrison@posteo.de
Business sector
Agriculture, forestry and fishing
Food processing, food supply chain
Automotive, including suppliers, manufacturing, retail, service and
maintenance and related after-market services
Household appliances, "smart living", including suppliers, manufacturing,
retail, service and maintenance and related after-market services
Machinery Otherwise feet size in the line and l
Other manufacturing, including suppliers, manufacturing, retail, service and maintenance and related after-market services
Raw materials and energy-intensive industries
Construction
Passenger transportation (taxi, bus, train, plane, waterways)
© Logistics
Postal services, including express services
Telecommunications, including suppliers
Retail and wholesale

	iviedia, publishing	, DI	roadcasting and re	eiai	tea services includ	ging	g advertising
	Creative and culture industries						
0	Health						
0	Proximity, social s	ser	vices and social e	cor	nomy		
0	Finance, insurance				-	ura	nce)
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•	Production and/or	r tra	ansmission/supply	of	electricity, gas, w	ate	er, steam and air,
	including related				7 , 3		
0	IT						
0	Space and defens	se					
0	Textile						
0	Tourism						
0	Other						
* Cour	atm cof origin						
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0	Afghanistan	0	Djibouti	0	Libya	0	Saint Martin
0	Åland Islands		Dominica	0	Liechtenstein	0	Saint Pierre and
							Miquelon
0	Albania		Dominican		Lithuania		Saint Vincent
			Republic				and the
							Grenadines
0	Algeria	0	Ecuador		Luxembourg		Samoa
0	American Samoa		Egypt		Macau		San Marino
0	Andorra		El Salvador		Madagascar		São Tomé and
							Príncipe
0	Angola	0	Equatorial Guinea	a [©]	Malawi	0	Saudi Arabia
0	Anguilla	0	Eritrea		Malaysia		Senegal
0	Antarctica		Estonia		Maldives		Serbia
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	Barbuda						
0	Argentina	0	Ethiopia	0	Malta	0	Sierra Leone
0	Armenia	0	Falkland Islands	0	Marshall Islands	0	Singapore
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0	Australia	0	Fiji	0	Mauritania	0	Slovakia
	Austria		Finland		Mauritius		Slovenia

	Azerbaijan	0	France	0	Mayotte	Solomon Islands
	Bahamas	0	French Guiana	0	Mexico	Somalia
0	Bahrain	0	French Polynesia	0	Micronesia	South Africa
0	Bangladesh	0	French Southern	0	Moldova	South Georgia
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						Islands
	Barbados	0	Gabon	0	Monaco	South Korea
	Belarus		Georgia	0	Mongolia	South Sudan
	Belgium	O	Germany		Montenegro	Spain
	Belize	0	Ghana	0	Montserrat	Sri Lanka
	Benin	0	Gibraltar		Morocco	Sudan
	Bermuda	0	Greece	0	Mozambique	Suriname
0	Bhutan	0	Greenland	0	Myanmar/Burma	Svalbard and
						Jan Mayen
	Bolivia	0	Grenada	0	Namibia	Sweden
	Bonaire Saint	0	Guadeloupe	0	Nauru	Switzerland
	Eustatius and					
	Saba					
	Bosnia and		Guam	0	Nepal	Syria
	Herzegovina					
	Botswana		Guatemala	0	Netherlands	Taiwan
	Bouvet Island	0	Guernsey		New Caledonia	Tajikistan
	Brazil	0	Guinea	0	New Zealand	Tanzania
	British Indian		Guinea-Bissau	0	Nicaragua	Thailand
	Ocean Territory					
	British Virgin	0	Guyana	0	Niger	The Gambia
	Islands					
	Brunei	0	Haiti	0	Nigeria	Timor-Leste
0	Bulgaria	0	Heard Island and	0	Niue	Togo
			McDonald Islands	6		
	Burkina Faso	0	Honduras	0	Norfolk Island	Tokelau
0	Burundi	0	Hong Kong	0	Northern	Tonga
					Mariana Islands	

		Hungary		North Korea	0	Trinidad and
Cameroon	0	Iceland	0	North Macedonia	0	Tobago Tunisia
© Canada	0	India		Norway	0	Turkey
Cape Verde	0	Indonesia	0	Oman	0	Turkmenistan
	0	Iran	0	Pakistan	0	Turks and
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Central African	0	Iraq	0	Palau	0	Tuvalu
Republic		пач		i alau		Tuvalu
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Chile	0	Isle of Man	0	Panama	0	Ukraine
China	0	Israel	0	Papua New	0	United Arab
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Christmas Island	0	Italy	0	Paraguay	0	United Kingdom
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Colombia	0	Jersey	0	Pitcairn Islands	0	Uruguay
Comoros	0	Jordan	0	Poland	0	US Virgin Islands
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Cook Islands Costa Rica Côte d'Ivoire		Kenya		Puerto Rico		Vanuatu
Cook IslandsCosta RicaCôte d'IvoireCroatia		Kenya Kiribati Kosovo Kuwait		Puerto Rico Qatar Réunion Romania		Vanuatu Vatican City Venezuela
Cook Islands Costa Rica Côte d'Ivoire		Kenya Kiribati Kosovo		Puerto Rico Qatar Réunion		Vanuatu Vatican City Venezuela Vietnam
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Cook Islands Costa Rica Côte d'Ivoire Croatia Cuba Curaçao		Kenya Kiribati Kosovo Kuwait Kyrgyzstan		Puerto Rico Qatar Réunion Romania Russia		Vanuatu Vatican City Venezuela Vietnam Wallis and Futuna
Cook Islands Costa Rica Côte d'Ivoire Croatia Cuba		Kenya Kiribati Kosovo Kuwait Kyrgyzstan Laos		Puerto Rico Qatar Réunion Romania Russia Rwanda		Vanuatu Vatican City Venezuela Vietnam Wallis and Futuna Western Sahara
Cook Islands Costa Rica Côte d'Ivoire Croatia Cuba Curaçao Cyprus		Kenya Kiribati Kosovo Kuwait Kyrgyzstan Laos Latvia		Puerto Rico Qatar Réunion Romania Russia Rwanda Saint Barthélemy		Vanuatu Vatican City Venezuela Vietnam Wallis and Futuna Western Sahara Yemen
Cook Islands Costa Rica Côte d'Ivoire Croatia Cuba Curaçao Cyprus		Kenya Kiribati Kosovo Kuwait Kyrgyzstan Laos Latvia		Puerto Rico Qatar Réunion Romania Russia Rwanda Saint Barthélemy Saint Helena		Vanuatu Vatican City Venezuela Vietnam Wallis and Futuna Western Sahara Yemen
Cook Islands Costa Rica Côte d'Ivoire Croatia Cuba Curaçao Cyprus		Kenya Kiribati Kosovo Kuwait Kyrgyzstan Laos Latvia		Puerto Rico Qatar Réunion Romania Russia Rwanda Saint Barthélemy Saint Helena Ascension and		Vanuatu Vatican City Venezuela Vietnam Wallis and Futuna Western Sahara Yemen
Cook Islands Costa Rica Côte d'Ivoire Croatia Cuba Curaçao Cyprus Czechia		Kenya Kiribati Kosovo Kuwait Kyrgyzstan Laos Latvia Lebanon		Puerto Rico Qatar Réunion Romania Russia Rwanda Saint Barthélemy Saint Helena Ascension and Tristan da Cunha		Vanuatu Vatican City Venezuela Vietnam Wallis and Futuna Western Sahara Yemen Zambia

Denmark	Liberia	Saint Lucia
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The Commission will publish all contributions to this public consultation. You can choose whether you would prefer to have your details published or to remain anonymous when your contribution is published. Fo r the purpose of transparency, the type of respondent (for example, 'business association, 'consumer association', 'EU citizen') country of origin, organisation name and size, and its transparency register number, are always published. Your e-mail address will never be published. Opt in to select the privacy option that best suits you. Privacy options default based on the type of respondent selected

*Contribution publication privacy settings

The Commission will publish the responses to this public consultation. You can choose whether you would like your details to be made public or to remain anonymous.

Anonymous

The type of respondent that you responded to this consultation as, your country of origin and your contribution will be published as received. Your name will not be published. Please do not include any personal data in the contribution itself.

Public

Your name, the type of respondent that you responded to this consultation as, your country of origin and your contribution will be published.

I agree with the personal data protection provisions

I. Business-to-government data sharing for the public interest

Access to private sector data can provide public authorities in the EU with valuable insights, for example to improve public transport, make cities greener, tackle epidemics and develop more evidence-based policies. To facilitate such data sharing, the European strategy for data announced that one of the objectives of the Data Act would be to create a framework to bring certainty to business-to-government (B2G) data sharing for the public interest and help overcome the related barriers.

In this context, 'public interest' is understood as general benefits to society as a whole – like effective responses to disasters or crises and improvements to public services – as recognised in law, at EU or Member State level. Some key examples are provided in the question "*In which of the following areas do you think that, for specific use-cases with a clear public interest, B2G data sharing should be compulsory, with appropriate safeguards?*"

This framework could set the objectives, general obligations and safeguards that should be put in place for B2G data sharing.

An <u>Expert Group on B2G data sharing</u>, whose <u>report</u> was published in February 2020, issued a number of recommendations in order to ensure scalable, responsible and sustainable B2G data sharing for the public

interest. In addition to the recommendation to the Commission to explore a legal framework in this area, it presented several ways to encourage private companies to share their data. These include both monetary and non-monetary incentives, for example tax incentives, investment of public funds to support the development of trusted technical tools and recognition schemes for data sharing.

In this section, we would like to hear your views on how the Commission should foster B2G data sharing for public interest purposes.

Have you or has your organisation experienced difficulties/encountered issues when requesting or responding to requests for access to data, in the context of B2G data sharing for the public interest?

0	Yes
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O No

I don't know / no opinion

Please specify

200 character(s) maximum

Obtaining historical energy market clearance information that is already technically under public disclosure (covered in my written submission under section 2.1).

Should the EU take additional action so that public sector bodies can access and re-use private sector data, when this data is needed for them to carry out their tasks in the public interest purpose?

- EU level action is needed
- Action at Member State level only is needed
- No action is needed
- I don't know / no opinion

To what extent do you believe that the following factors impede B2G data sharing for the public interest in the EU?

	Strongly agree	Somewhat agree	Neutral	Somewhat disagree	Strongly disagree	l don't know /no opinion
Legal uncertainty due to different rules across Member States	•	0	0	0	•	0

Legal barriers to the use of business data for the public interest (e.g. on what data can be shared, in what form, conditions for re-use), including competition rules	•	•	•	•	©	•
Commercial disincentives or lack of incentives/ interest/ willingness	•	0	0	0	0	0
Lack of skilled professionals (public and/ or private sector)	•	•	©	•	•	0
Lack of bodies to help bring together supply and demand for data, and to promote, support and oversee B2G data sharing (e.g. provide best practice, legal advice)	•	•	•	•	•	•
Lack of safeguards ensuring that the data will be used only for the public interest purpose for which it was requested	•	©	•	•	•	0
Lack of appropriate infrastructures and cost of providing or processing such data (e. g. interoperability issues)	0	•	0	•	•	0
Lack of awareness (benefits, datasets available)	•	0	0	0	0	0
Insufficient quality of public authorities' privacy and data protection tools	•	0	0	0	0	0
Other	•	0	0	0	0	0

Please specify

Speaking for the energy sector, a widespread lack of awareness of the impact that ITC will have. For example, the provision of stability reserves through highly-distributed means.

In which of the following areas do you think that, for specific use-cases with a clear public interest, B2G data sharing should be compulsory, with appropriate safeguards?

	Yes, it should be compulsory	No, it should not be compulsory	I don't know /no opinion
Data (e.g. mobility data from Telecom operators, loss data from insurance companies) for emergencies and crisis management, prevention and resilience	•	0	0
Data (e.g. price data from supermarkets) for official statistics	•	0	0
Data (e.g. emissions data from manufacturing plants) for protecting the environment	•	0	0
Data (e.g. fuel consumption data from transport operators) for a healthier society	•	0	0
Data for better public education services	•	0	0
Data (e.g. employment data from companies) for a socially inclusive society	•	0	0
Data for evidence-based public service delivery and policy- making	•	0	0
Other	•	0	0

Please specify

200 character(s) maximum

To clarify, data means semantic triples as much as it means conventional datasets.

When sharing data with public bodies, businesses should provide it:

- For free
- At a preferential rate/ below market price (marginal cost or other)
- At market price
- Depending on the purpose it may be provided at market price, preferential rate or for free
- I don't know/ no opinion

What safeguards for B2G data sharing would be appropriate?

- Data security measures including protection of commercially sensitive information
- Specific rules on proportionality and reasonableness of the request

V	Transparent reporting on how the public authority has used the data
	Limitations regarding how long public bodies may use or store specific
	datasets before having to destroy them
1	Other

Please specify

200 character(s) maximum

Guarantees on data persistence.

II. Business-to-business data sharing

In this section, we would like to hear your views on fair contractual terms and conditions as an important tool that can stimulate companies to exchange their data while safeguarding the freedom of contracts and in full compliance with applicable legislation (such as the GDPR or competition law). The Data Strategy intends to promote business-to-business (B2B) data sharing which will benefit in particular start-ups and SMEs, putting emphasis on facilitating B2B voluntary data sharing based on contracts. We are seeking options for promoting fairness in contracts governing access to and use of data.

Model contract terms would provide businesses willing to share data, but lacking the experience, in particular SMEs and start-ups, with practical guidance on how to set up the contract based on fair terms. The use of such model contract terms would be voluntary for the parties.

A legislative fairness test for all B2B data sharing contracts would create general boundaries with the purpose to prevent the application of abusive contract clauses imposed by the party with the stronger bargaining power on the weaker party. The fairness test would only address excessive clauses while all other terms would be left to the parties' contractual freedom. A contracting party would not be bound by an unfair contract term. Precedents for a B2B fairness test in EU law can be found in Directives 2011/7/EU (Late Payments) and Directive (EU) 2019/633 (Unfair trading practices in the food supply chain).

If sectoral rules were to establish a data access right, horizontal access modalities would regulate in a harmonized way how data access rights should be exercised while the possible creation of sectoral data access rights would be left to future sectoral legislation, where justified. The contract which the parties would agree for such data access could be based on variations of fair, reasonable, proportionate, transparent and non-discriminatory terms taking into account possible specificities of the relevant sectoral legislation. Whenever personal data are concerned, processing of such data shall comply with the GDPR. The data concerned would not include commercially sensitive data that could facilitate collusive outcomes on the market, nor data that is very strategic for competition, including trade secrets, nor legally protected data, for instance those covered by intellectual property rights.

Does your company share data with other companies? (This includes providing data to other companies and accessing data from other companies)

Yes	S

O No

0

I don't know / no opinion

your sector and what type of data are needed for these purposes? 300 character(s) maximum						
What benefits from data sharing do you expect to be reaped in your sector?						
300 character(s) maximum						
Has your company experienced difficulties/encountered issues when requesting access to other companies' data?						
© Yes						
NoI don't know / no opinion						
Do you agree that the application of a 'fairness test', to prevent unilateral imposition by one party of unfair contractual terms on another, could contribute to increasing data sharing between businesses (including for example co-generated non-personal IoT data in professional use)? Yes No						
I don't know / no opinion						
Do you agree that model contract terms for voluntary use in B2B data sharing contracts could contribute to increasing data sharing between businesses (including for example co-generated non-personal IoT data in professional use)? Yes No						
I don't know/ no opinion						

Do you agree that horizontal access modalities based on variations of fair, reasonable and non-discriminatory conditions applicable to data access rights, established in specific sectors, could contribute to increasing data sharing between businesses (including for example co-generated non-personal IoT data in professional use)?

YesNoI don't know / no opinion
What, in you view, could be the benefits or risks of the options mentioned in the three previous questions, for example in relation to incentives for data collection, competitiveness and administrative burden 300 character(s) maximum
Regarding data access at fair, reasonable, proportionate, transparent and non-discriminatory conditions, which of the following elements do you consider most relevant to increase data sharing?
 at most 3 choice(s) The party sharing data obtains a reasonable yield on investment and the party requesting access to data pays a reasonable fee Distinctions can be made depending on the type of data or the purpose of its
 Availability of standards for interoperability that would allow data sharing and exploitation at a low marginal cost (in terms of time and money) Structures enabling the use of data for computation without actually disclosing the data
Availability of an impartial dispute settlement mechanism

Please explain

Other

200 character(s) maximum

None of the above

I don't know / no opinion

Explicit statutory support for open data (open data as described in recital 16 of the open data directive 2019 /1024).

III. Tools for data sharing: smart contracts

This section seeks to get your views on smart contracts. Smart contracts are computer programs, which automatically execute data and/or value transfers according to certain predetermined parameters. Smart contracts have important potential in manufacturing 4.0, smart mobility, and smart energy. Smart contracts can play an important role here by automating data transfers and data pooling, by triggering payments for

data transfers and for guaranteeing the implementation of conditions linked to a data transfer. The following questions aim to (1) solicit your experiences with smart contracts and relevant uses cases, and (2) get your views on the need of harmonized standards for smart contracts in order to ensure interoperability and what the essential elements of such standards should be.

Are you using smart contracts or have you been involved in proofs of concept or pilots for Distributed Ledger Technologies that make use of smart contracts? Yes No
Do you consider that smart contracts could be an effective tool to technically implement the data access and use in the context of co-generated IoT data, in particular where the transfer is not only one-off but would involve some form of continuous data sharing? Yes No
Please explain your answer 200 character(s) maximum
Do you consider that when individuals request data portability from businesses, smart contracts could be an effective tool to technically implement data transfers, in particular where the transmission is not only one-off but would involve some form of continuous data sharing? Yes No
Please explain your answer 200 character(s) maximum
In your experience, what are the primary challenges for scaling smart contracts across blockchains and/or across ecosystems? Are these challenges related to: (0 lowest, 10 highest)

Legal uncertainty

Lack of interoperability

Difficulties with governance	0	0	0	0	0	0	0	0	0	0
Data protection issues	0	0	0	0	0	0	0	0	0	0
Competition law compliance concerns	0	0	0	0	0	©	©	0	0	©
Others	0	0	0	0	0	0	0	0	0	0

If interoperability is an issue for scaling smart contracts, which requirements should inform standardisation to scale smart contracts across blockchains and/or across ecosystems? Should such standards determine in particular minimum safeguards for cyber security? If so, which best practices would you consider relevant?

300 character(s) maximum

IV. Clarifying rights on non-personal Internet-of-Things data stemming from professional use

In this section, we would like to hear your views on non-personal data that is generated by smart objects connected to the Internet-of-Things ('loT objects') in professional use. Examples of such objects include industrial robots, machine tools with sensors, construction engines or smart farming equipment.

Do you currently or are you planning to use in the near future a smart object connecting to the Internet-of-Things?

- Yes
- O No
- I don't know / no opinion

Do you agree that IoT objects and data coming from such objects may represent new challenges for market fairness when access to relevant information concerning the functioning and performance is held by the manufacturer of such object?

- Yes
- O No
- I don't know / no opinion

Is your company in the business of after-sales services that use data from IoT objects in professional use in order to offer that service (e.g. repair and maintenance, data analytics services)?

- Yes
- O No

I don't know / no opinion
What was the nature of such difficulties?
Outright denial of data access
Prohibitive monetary conditions for data access
Prohibitive technical conditions for data access
Restrictive legal conditions for data access and use
Competition law compliance concerns
Other
I don't know / no opinion
V. Improving portability for business users of cloud services

In this section we would like to hear your views on cloud service portability. In order to prevent vendor lockin, it is necessary that business users can easily switch cloud providers, by porting their digital assets in the broadest sense, including data and applications, from one cloud provider to another provider or back to their own infrastructure and software on-premise IT systems, including those digital assets stored at the edge of the network.

Cloud service providers and cloud users have jointly developed <u>self-regulatory ('SWIPO')</u> codes of conduct to address this issue in IaaS- and SaaS-specific contexts (IaaS i.e. Infrastructure as a Service; SaaS, i.e. Software as a Service), as mandated by Regulation (EU) 2018/1807 on a framework for the free flow of non-personal data in the European Union.

As part of the Commission's evaluation of the development and implementation of the codes of conduct, the Commission will evaluate whether self-regulation in the field of business-to-business (B2B) data portability achieved the desired outcomes or whether other policy options should be considered.

The outcome of the <u>recent public consultation on European Strategy for Data</u> showed that 22.6% of the total respondents are of the opinion that the self-regulation is not the appropriate best practice in area of data portability. On the contrary, 30.8% agreed it is appropriate practice. The remaining (46.6%) of respondents did not express their opinion on the topic. However, 48% of the respondents answered that they have experienced problems in the functioning of the cloud market, the most common problem experienced being vendor lock-in.

Considering the above, the following questions aim to receive additional input on the topic of B2B data portability.

Was your organisation aware of the SWIPO Codes of Conduct prior to filling in this questionnaire?

Yes

No

No opinion
I am not familiar with SWIPO codes of conduct
Would it be suitable to develop – as a part of legislative approach to cloud service portability - standard APIs, open standards and interoperable data formats, timeframes and potentially other technical elements? Yes No I don't know / no opinion
Would it be necessary in your opinion to develop Standard Contractual Clauses for cloud service portability to improve negotiating position of the cloud users? Yes, it would be necessary and sufficient as a stand alone solution. Yes, it would be necessary but in addition to a legislative right of data portability It would not be necessary but it would simplify the data portability and/or harmonise its aspects across the EU No, it would not be necessary No opinion
Do you have any other comments you would like to address with respect to cloud service portability, which were not addressed above? 300 character(s) maximum
VI. Complementing the portability right under Article 20 GDPR
In this section we would like to hear your views on the portability of personal data. Under Article 20 of the

GDPR, individuals can decide to port certain personal data to an organisation or service of their choice. Non-discriminatory access to smart metering data is mandated by Article 23 Directive (EU) 2019/944 on common rules for the internal market for electricity. Additional rules are proposed for facilitating the portability of personal data generated in the context of an online service offered by a "gatekeeper platform" under Article 6(1)(h) of the proposal for a Digital Markets Act (COM(2020) 842 final).

Smart connected objects connected to the Internet-of-Things (IoT objects) and services available on them, e.g. smart home appliances or wearables, generate a growing amount of data. Normally, the data generated by such objects and by the services available on them in their interaction with their human users are personal data. Such data is covered by the General Data Protection Regulation (GDPR). Any data stored in terminal equipment, such as connected objects, can only be accessed in accordance with Article 5 (3) of Directive 2002/58/EC (ePrivacy Directive). However, the obligations under Article 20 GDPR does not require the controller to put in place the technical infrastructure to enable continuous or real-time portability.

To what extent do you agree with the following statement: "Individual owners of a smart connected object (e.g. wearable or household appliance) should be able to permit whomever they choose to easily use the data generated by their use of that object."

	Strongly	agree
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- Somewhat agree
- Neutral
- Somewhat disagree
- Strongly disagree
- I don't know / no opinion

To what extent do you agree with the following statement: "The device manufacturer of a smart connected object (e.g. wearable or household appliance) should be able to permit whomever they choose to easily use the data generated by the use of that object, without the agreement of the user."

- Strongly agree
- Somewhat agree
- Neutral
- Somewhat disagree
- Strongly disagree
- I don't know / no opinion

Among the elements listed below, which are the three most important elements that prevent the right under Article 20 GDPR to be fully effective?

The absence of an obligation to provide a well-documented Application
Programming Interface

- The absence of an obligation to provide the data on a continuous basis
- The absence of universally used methods of identification or authentication of the individual that makes the portability request in a secure manner
- The absence of clearer rules on data types in scope
- The absence of clear rules on liability in case of misuse of the data ported
- The absence of standards ensuring data interoperability, including at the semantic level
- Other
- I don't know / no opinion

VII. Intellectual Property Rights – Protection of Databases

The Directive 96/9/EC on the legal protection of databases (Database Directive) provides for two types of protection for databases. Firstly, databases can be protected, when original, under copyright law. Copyright protection applies to databases (collections of data) that are creative/original in the selection and/or arrangement of the contents and constitute their authors' own intellectual creation.

Secondly, databases for which a substantial investment has been made into the obtaining, presentation and verification of the data can benefit from the protection under the so-called "sui generis" right. Such protection is automatically granted to the maker of any database which fulfils these conditions. The maker of databases protected under the sui generis right can prevent the extraction or re-use of their database content. The Directive lays down two main mechanisms to manage rights of users: the exception regimes (including the provision of specific exceptions in the fields of teaching, scientific research, public security or for private purposes) and the rights of lawful users.

To sum up, the copyright protection of databases only arises where the structure of the database, including the selection and arrangement of the database's contents, constitute the author's own intellectual creation. The sui generis right protects, as an intangible asset, the results of the financial and/or professional investment carried out towards the methodical and systematic classification of independent data.

The Commission published a report evaluating the Database Directive in 2018. The evaluation highlighted that important questions arose as regards the interaction of the Directive with the current data economy, notably in view of the potential legal uncertainties as to the possible application of the sui generis right to machine generated data. The evaluation concluded that the Directive could be revisited to facilitate data access and use in the broad context of the data economy and in coordination with the implementation of a broader data strategy.

The following consultation is focusing on the aspect of the application of the Database Directive within the Data Economy, while also asking questions of a more general nature on this instrument.

Intellectual Property Rights - General questions

In your view, how are intellectual property (IP) rights (including the sui generis	
database right) and trade secrets relevant for business-to-business sharing of dat	ta?

To protect valuable data through IP, where possible
To share data in a manner that ensures control on who will use it and for what
purposes
To protect data from misappropriation and misuse
To refuse sharing of data
□ IP has nothing to do with data sharing
I don't know / no opinion
Other

Please specify or explain

Sui generis protection is a major impediment for energy system analysts undertaking public interest analysis. 96/9/EC protection and emerging data architectures like knowledge graphs seem problematic.

"Control over the accessibility and use of data should not be realised through the establishment of additional layers of exclusive, proprietary rights". To what extent do you agree with this statement?

- Strongly agree
- Somewhat agree
- Neutral
- Somewhat disagree
- Strongly disagree
- I don't know / no opinion

Please explain

200 character(s) maximum

My selection is limited to non-personal information of public interest. Obtaining access to key information in the energy domain is highly problematic (see my written submissions for examples).

Questions on the Database Directive

Please select what describes you best

- Maker of databases containing machine generated data
- Maker of databases containing other type of data than machine generated data
- Maker of databases containing mixed type of data
- User of databases containing machine generated data
- User of databases containing other type of data than machine generated data
- User of databases containing mixed type of data
- User-maker of databases containing machine generated data
- User-maker of databases containing other type of data than machine generated data
- User-maker of databases containing mixed type of data
- Other

Please specify

In this context, an open data advocate.

In your view, how does the Database Directive apply to machine generated data (in particular data generated by sensor-equipped objects connected to the Internet-of-things objects)?

- I consider that the sui generis right under the Database Directive may apply to databases containing those data and offers opportunity to regulate the relationship with clients, including licences
- I consider that the sui generis right under the Database Directive may apply to databases containing those data and offers protection against third-party infringements (i.e. unauthorised use of machine generated data)
- I am not sure what the relationship is between such data and the Database Directive
- Other

Please explain and substantiate your answers with concrete examples and any useful information and experience you may have.

200 character(s) maximum

My view is not relevant, how a court would adjudicate counts. Most of this realm is poorly defined legally and legislatively. From the other direction, open data needs dedicated legislative support.

According to your experience, which of these statements are relevant to your activity / protection of your data?

- The protection awarded by the sui generis right of the EU Database Directive is used to regulate contractual relationships with clients
- The protection awarded by the sui generis right of the EU Database Directive is used against third-party infringements
- The protection awarded by the Trade Secret Rights Directive [Directive (EU) 2016/943] is used against third-party infringements
- Other contractual means of protection are used
- Technical means to prevent illicit extraction of content are used
- There is certain content that is deliberately not protected
- I don't know / no opinion
- Other

Please explain and substantiate your answers with concrete examples and any useful information and experience you may have.

2	200 character(s) maximum								

It is not necessarily 96/9/EC related, but many organizations, such as market operators, see data as something to be monetized. As noted elsewhere, some of this material is under public disclosure.

Have the sui generis database right provided by the Database Directive (Directive 96/9/EC) or possible uncertainties with its application created difficulties and prevented you from seeking to access or use data?

	ented you from seeking to access or use data?		
	Yes		
	No		
0	I don't know / no opinion		
	difficulties you are aware of or have experienced because of the sui generis base right relate to the access or use of:		
	Data generated in the context of Internet-of-things/machine generated data		
0	Data other than generated in the context of Internet-of-things/machine generated data		
•	Data, irrespective of their type (machine generated or data other than machine generated)		
0	No difficulties experienced		
0	I don't know / no opinion		
0	Other		
What was the source of such difficulties?			
	No difficulties experienced		
	Difficulty to find the right holder of the sui generis database right (database maker)		
	Lack of reaction from the part of the right holder of the sui generis database right / Refusal of cooperation from the part of the right holder of the sui generis database right		
	Prohibitive licence fees		
	Technical measures / technical difficulties		
	Denied access despite the proposed use falling under one of the exceptions		
	defined in the Database Directive		
	Denied access despite the proposed use falling under the rights of the lawful user		

Lack of clarity regarding application of the sui generis right to the database

(incl. possible legal consequences and risk of litigation)

Other

I don't know / no opinion

Please explain and substantiate your answers with concrete examples and any useful information and experience you may have. Please indicate how often you have encountered these difficulties in the past 5 years.

200 character(s) maximum

I work in an area with highly risk-averse researchers and institutions. Even the uncertainty of 96/8/EC protection is sufficient to prevent use and reuse.

To what extent do you agree that there is a need to review the sui generis protection for databases provided by the Database Directive, in particular as regards the access and sharing of data.

- Strongly agree
- Somewhat agree
- Neutral
- Somewhat disagree
- Strongly disagree
- I don't know / no opinion

Please explain and substantiate your answers with concrete examples and any useful information and experience you may have.

200 character(s) maximum

The ENTSO-E transparency platform (details in my first submission: "Submission on a proposed Data Act for the European Union from the perspective of energy system analysis".

Do you think that it is necessary to clarify the scope of sui generis right provided by the Database Directive in particular in relation to the status of machine generated data?

- Yes
- No
- I don't know / no opinion

Please explain and substantiate your answers with concrete examples and any useful information and experience you may have.

200 character(s) maximum

That also applies to copyright and to data that is subsequently calculated or subject to further algorithmic processing. Indeed these kind of ssues are essentially unresolved.

In your opinion, how should the new scope of the sui generis right be defined? By narrowing the definition of the scope to exclude machine generated data By explicitly including machine generated data in the scope I don't know / no opinion No need for a change of the scope Other	
Please explain and substantiate your answer with concrete examples and any	
useful information and experience you may have. If possible, indicate also the	
mpact on cost and potential benefits of your selected option.	
200 character(s) maximum	_
96/6/EC should be repealed. There is no equivalent under United States law, nor does copyright apply to datasets. I don't believe the US context leads to problems, in fact rather the opposite.	
Do you think that the Database Directive should provide specific access rules to ensure access to data and prohibit companies from preventing access and extraction through contractual and technical measures? Strongly agree Somewhat agree	
Neutral	
Somewhat disagree	
Strongly disagree	
I don't know / no opinion	
In your opinion, how would specific access rules in the Database Directive be best achieved?	t
	t
achieved?	t
achieved? Creating a new exception	t
achieved? Creating a new exception Creating compulsory licences to access data	t
achieved? Creating a new exception Creating compulsory licences to access data Creating general access right	t

Do you agree that databases held by public authorities should be treated differently than other type of databases under the Database Directive?

Strongly agree

 Somewhat agree Neutral Somewhat disagree Strongly disagree I don't know / no opinion 		
In your opinion, how should databases held by public authorities be treated differently?		
 Creating an exception to the sui generis right Excluding public sector databases from the scope of the sui generis right of the Database Directive 		
 Creating compulsory licences to access public sector databases No need for different treatment Other 		
I don't know / no opinion		
Please explain and substantiate your answers with concrete examples and any useful information and experience you may have. 200 character(s) maximum		
Some jurisdictions already have such a ruling.		
In 2018, the Commission published an <u>Evaluation of Directive 96/9/EC on the legal</u> <u>protection of databases</u> , which was preceded by a public consultation. The Evaluation Report pointed out several legal uncertainties related to the Database Directive that may prevent the Directive from operating efficiently. Please indicate which of the following elements of the Database Directive could be reviewed:		
 Definition of a database Notion of substantial investment in a database 		
 Notion of substantial part of a database Exclusive rights of database makers 		
 Exceptions to the sui generis right Notion of the lawful user and his rights and obligations 		
Term of protection		
No elements need to be reviewed I don't know/ no opinion		
Other		

Please explain and substantiate your answers with concrete examples and any useful information and experience you may have. If possible, indicate also the impact on cost and potential benefits of your selected option.

200 character(s) maximum

I just picked the three most problematic elements. See my earlier written submission: "Submission on a proposed Data Act for the European Union from the perspective of energy system analysis".

Please provide any other information that you find useful regarding the application of the Database Directive in relation to the data economy.

200 character(s) maximum

Giannopoulou, Alexandra (2018). Understanding open data regulation: an analysis of the licensing lands... https://pure.uva.nl/ws/files/32036797/Manuscript_chapter_6_Giannopoulou_Opendatalicenses.pdf

Questions about trade secrets protection

As indicated in the intellectual property action plan (COM(2020) 760 final), fostering data sharing requires a secure environment where businesses can keep investing in data generation and collection, while sharing them in a secure way, in particular as regards their confidential business information and their trade secrets.

At EU level, the legal protection of trade secrets is harmonised by the Trade Secret Directive (<u>Directive</u> <u>2016/943</u>), which has been transposed in all Member States and is not up for evaluation before 2026. It includes the definition of a trade secret, which means information meeting all of the following requirements:

- it is secret in the sense that it is not, as a body or in the precise configuration and assembly of its components, generally known among or readily accessible to persons within the circles that normally deal with the kind of information in question;
- it has commercial value because it is secret;
- it has been subject to reasonable steps under the circumstances, by the person lawfully in control of the information, to keep it secret.

The Directive defines cases of lawful and unlawful acquisition, use and disclosure of trade secrets. The Directive also specifies the measures, procedures and remedies in case of unlawful acquisition, use or disclosure of a trade secret. Exceptions to trade secret protection as well as the freedom to reverse engineer are also included in the directive.

Do you rely on the legal protection of trade secrets when sharing data with other businesses?

Yes
162

O No

I don't know / no opinion

If you share confidential business information, how do you ensure control over the			
use of your data by other businesses, i.e. that it is not misused, misappropriated or			
disclosed unlawfully?			
We rely on the legal protection of trade secrets			
We rely on intellectual property rights			
We rely on contractual arrangements			
We rely on technical means			
We do not take any specific measures to control the use of our data			
I don't know / no opinion			
Other			

Closing section (possibility to upload a document, and to share final comments)

Please upload your file

Only files of the type pdf,txt,doc,docx,odt,rtf are allowed

e7824c8e-aba2-431f-b34c-11156eca6d0b/morrison-european-data-act-second-submit.02.pdf

Final comments

Dear DG CNECT Unit G.1

Attached is my written submission.

title : Submission on a proposed Data Act for the European Union from the perspective of energy system

analysis / 2 — Release 02

filename: morrison-european-data-act-second-submit.02.pdf

format: PDF document, version 1.5

md5 sum: dec7edbfed71cff09d9c195fde28e9c0

license: CC-BY-4.0

Among other things, this submission suggests that the licensing of open data be put on a statutory footing.

with best wishes, Robbie Morrison, sole author

Contact

Contact Form