eIDAS Open Public Consultation

Fields marked with * are mandatory.

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Introduction

Digital identity enables transactions in the digital world. In a hyper connected world, the ability to establish individual identities of natural persons, legal entities, machines and devices uniquely, accurately, quickly and securely is going to be critical and has a considerable potential for wealth creation.

The COVID-19 crisis clearly demonstrates the need to provide all European citizens and businesses quickly with a universally accepted, trusted digital identity and with trust services such as eSignatures to allow for seamless business continuity in the Single Market and to access to crucial and sensitive public online services such as in eHealth, eGovernment or eJustice. Universally accepted trusted identification and authentication enables effective protection of personal data in the online world. At the same time, it promotes business cases based on a discretionary disclosure of data and creates the conditions for a responsible and accountable management of data and artificial intelligence in society. Using these opportunities contributes to the recovery of the European economy and to the European digital autonomy. The revision of the eIDAS Regulation is therefore part of the Commission's response to the crisis.

With the adoption of the $\underline{\text{eIDAS Regulation}}$ in 2014, the EU broke new ground globally by introducing a first cross-border framework for trusted digital identities and the so-called trust services such as electronic signatures that can be used to sign documents in the online world, much like one signs a document with a pen in the offline world. The eIDAS Regulation is meant to ensure secure and seamless electronic interaction between citizens, businesses and public authorities. This should increase trust in the internal market and make online services more effective. The European Commission is currently evaluating this r e g u l a t o r y

The eIDAS Regulation ensures:

- that individuals and businesses can use their own national electronic identification schemes (eIDs) to authenticate when accessing public online services in other EU Member States. This is achieved by establishing an interoperability framework and by enforcing mutual legal recognition of notified schemes;
- the development of a European internal market for electronic Trust Services (electronic signatures, electronic seals, time stamps, electronic delivery services and website authentication) recognised across borders with the same legal status as traditional paper based processes.

The Commission will assess to what extent the eIDAS framework remains fit for purpose, i.e., to deliver the intended outcomes, results and impacts and whether it is appropriate to modify the scope of the Regulation or its specific provisions, taking into account the experience gained in the application, as well as

technological, market and legal developments.

In its Communication on Shaping Europe's Digital Future, published on 19th February 2020, the Commission took the position that universally accepted public electronic identity (eID) is necessary for consumers to have access to their data and securely use the products and services they want without having to use unrelated platforms to do so and unnecessarily sharing personal data with them. The Commission will consider revising the eIDAS Regulation to improve its effectiveness, extend its benefits to the private sector and promote trusted digital identities for all Europeans.

The aim of this public consultation is to collect feedback on drivers and barriers to the development and uptake of eID and trust services in Europe and on the impacts of the options for delivering an EU digital identity. It targets broad public (e.g. citizens and end-users, including older persons and persons with disabilities) as well as companies directly impacted by the eIDAS Regulation (e.g. trust service providers, identity providers), competent authorities in the Member States, international organisations and concerned stakeholders on the eIDAS framework.

2 About you

Portuguese

Romanian

*Language of my contribution
Bulgarian
Croatian
Czech
Danish
Dutch
English
Estonian
Finnish
French
Gaelic
German
Greek
Hungarian
Italian
Latvian
Lithuanian
Maltese
Polish

Slovak	
Slovenian	
Spanish	
Swedish	
* Long diving my contribution of	
*I am giving my contribution as	
Academic/research institution	
Business association	
Company/business organisation	
Consumer organisation	
© EU citizen	
Environmental organisation	
Non-EU citizen	
Non-governmental organisation (NGO)	
Public authority	
Trade union	
Other	
*First name	
*Surname	
*Email (this won't be published)	
*Scope	
International	
© Local	
National	
Regional	
*Organisation name	

255 character(s) maximum

*Organisation size			
Micro (1 to 9 en	nployees)		
Small (10 to 49	employees)		
Medium (50 to 2	249 employees)		
Large (250 or m	nore)		
Transparency registe 255 character(s) maximum Check if your organisation is on making.		ntary database for organisations	s seeking to influence EU decision-
*Country of origin			
Please add your country of origin		(i) 1 ile	Caint Mautin
AfghanistanÅland Islands	Djibouti Dominica	LibyaLiechtenstein	Saint Martin
Aland Islands	Dominica	Liechtenstein	Saint Pierre and Miquelon
Albania	DominicanRepublic	Lithuania	Saint Vincent and the Grenadines
Algeria	Ecuador	Luxembourg	Samoa
American Samoa	Egypt	Macau	San Marino
Andorra	El Salvador	Madagascar	São Tomé and Príncipe
Angola	Equatorial Guinea	Malawi	Saudi Arabia
Anguilla	Eritrea	Malaysia	Senegal
Antarctica	Estonia	Maldives	Serbia
Antigua and Barbuda	Eswatini	Mali	Seychelles
Argentina	Ethiopia	Malta	Sierra Leone
Armenia	Falkland Islands	MarshallIslands	Singapore

0	Aruba		Faroe Islands	0	Martinique	Sint Maarten
0	Australia		Fiji		Mauritania	Slovakia
0	Austria		Finland		Mauritius	Slovenia
0	Azerbaijan		France		Mayotte	Solomon
						Islands
0	Bahamas		French Guiana		Mexico	Somalia
	Bahrain		French		Micronesia	South Africa
			Polynesia			
0	Bangladesh		French		Moldova	South Georgia
			Southern and			and the South
			Antarctic Lands			Sandwich
						Islands
	Barbados		Gabon		Monaco	South Korea
0	Belarus	0	Georgia		Mongolia	South Sudan
0	Belgium		Germany		Montenegro	Spain
0	Belize		Ghana		Montserrat	Sri Lanka
0	Benin		Gibraltar		Morocco	Sudan
0	Bermuda	0	Greece		Mozambique	Suriname
0	Bhutan		Greenland		Myanmar	Svalbard and
					/Burma	Jan Mayen
0	Bolivia		Grenada		Namibia	Sweden
0	Bonaire Saint		Guadeloupe		Nauru	Switzerland
	Eustatius and					
	Saba					
0	Bosnia and		Guam		Nepal	Syria
	Herzegovina					
	Botswana		Guatemala		Netherlands	Taiwan
0	Bouvet Island	0	Guernsey		New Caledonia	Tajikistan
0	Brazil	0	Guinea		New Zealand	Tanzania
	British Indian		Guinea-Bissau		Nicaragua	Thailand
	Ocean Territory					
0	British Virgin	0	Guyana		Niger	The Gambia
	Islands					
	Brunei	0	Haiti		Nigeria	Timor-Leste

©	Bulgaria	©	Heard Island and McDonald Islands	0	Niue	©	Togo
	Burkina Faso		Honduras		Norfolk Island		Tokelau
0	Burundi	0	Hong Kong	0	Northern Mariana Islands	0	Tonga
0	Cambodia	0	Hungary	©	North Korea	0	Trinidad and Tobago
0	Cameroon	0	Iceland	0	North Macedonia	0	Tunisia
	Canada		India		Norway		Turkey
	Cape Verde		Indonesia		Oman		Turkmenistan
	Cayman Islands		Iran		Pakistan		Turks and
							Caicos Islands
0	Central African Republic	0	Iraq	©	Palau	0	Tuvalu
	Chad		Ireland		Palestine		Uganda
	Chile		Isle of Man		Panama		Ukraine
	China		Israel		Papua New		United Arab
					Guinea		Emirates
	Christmas		Italy		Paraguay		United
	Island						Kingdom
	Clipperton		Jamaica		Peru		United States
	Cocos (Keeling)		Japan		Philippines		United States
	Islands						Minor Outlying
							Islands
	Colombia		Jersey		Pitcairn Islands		Uruguay
	Comoros		Jordan		Poland		US Virgin
							Islands
0	Congo	0	Kazakhstan	0	Portugal	0	Uzbekistan
	Cook Islands		Kenya		Puerto Rico		Vanuatu
	Costa Rica		Kiribati	0	Qatar		Vatican City
	Côte d'Ivoire		Kosovo		Réunion		Venezuela
	Croatia		Kuwait		Romania		Vietnam

Cuba	Kyrgyzstan	Russia	Wallis and
			Futuna
Curação	Laos	Rwanda	Western
			Sahara
Cyprus	Latvia	Saint	Yemen
		Barthélemy	
Czechia	Lebanon	Saint Helena	Zambia
		Ascension and	
		Tristan da	
		Cunha	
Democratic	Lesotho	Saint Kitts and	Zimbabwe
Republic of the		Nevis	
Congo			
Denmark	Liberia	Saint Lucia	

*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

Only your type of respondent, country of origin and contribution will be published. All other personal details (name, organisation name and size, transparency register number) will not be published.

Public

Your personal details (name, organisation name and size, transparency register number, country of origin) will be published with your contribution.

I agree with the personal data protection provisions

3 General questions about electronic identification (eID)

Individuals and businesses can use under eIDAS their own national electronic identification schemes (eIDs) (e.g. government issued eID cards/Apps) to authenticate when accessing public online services in other EU Member States. This is achieved by establishing interoperability of different national eIDs and enforcing mutual legal recognition of notified schemes.

In the context of this consultation, an eID is a means of electronic identification (it ascertains "who you are") and authentication (it proves that "you are who you say you are") issued by an organisation to be used in a wide range of online services provided by different organisations. A national identity card that can be used

in eGovernment services provided by several agencies, or a social network login account that you can use in several online shops would qualify as eIDs, but the credentials given to you by your bank to access exclusively their online banking services would not.

*Do you have an electronic identification means (eID) which can be used to access
online services?
Yes
No
Don't know
What type(s) of eID do you use?
eIDs provided by my government or other public authority
Personal user accounts provided by social networks or online platforms
eIDs provided by other private sector organisations (e.g. trust service
providers, banks, mobile operators)
Other
If other please specify:
If other please specify:
*How often do you use your eID to access or use online services?
*How often do you use your eID to access or use online services? © Everyday
*How often do you use your eID to access or use online services? © Everyday © Once or twice a week
*How often do you use your eID to access or use online services? © Everyday © Once or twice a week © Once a month
*How often do you use your eID to access or use online services? © Everyday © Once or twice a week © Once a month © Less than once a month

For what services do you use or would you like to use your eID?

	I already use my eID	I would like to use my eID		
Public services (e.g. fill in your tax form, request certificates,)	©	0		
Utility services (energy, water supply), telecom services	0	©		
Medical (eHealth) services	0	0		
Open a bank account	0	0		
Shop online	0	0		

Access online platforms (e.g. social networks, my online streaming account)	•	•	
Other	0	0	

* Have you found the availability of the eID means or the electronic trust services (e. g. electronic signature) particularly useful during the lockdown measures introduced due to the COVID-19 crisis?

Yes

[◎] No

If yes, what solutions have you used and for what services?

	eIDs provided by my government or other public authority	eIDs provided by other private sector organisations	Personal user accounts provided by social networks or online platforms	Electronic signature	Other electronic trust services (e.g. eSeals, Time Stamps)
Online public services (eGovernment)					
eHealth services					
Financial services					
COVID-19 specific online services (e.g. reporting symptoms, test results, requesting benefits/allowance)					
Concluding contracts remotely					
Online shopping					
Other					

if Other, please specify:
* If no, what was the reason?
I do not have them or could not get one (e.g. face to face interaction was needed to obtain/activate/renew an eID/eSignature certificate during the lockdown)
The online services I would need to use are not available for my eID / eSignature tools
I could not access the online services I would need due to usability / technical issues (e.g. lack of a card reader, software incompatibility, accessibility barriers for persons with disabilities)
Lack of trust
Other
If Other, please specify:
The eIDAS Regulation ensures that individuals and businesses can use their own national electronic identification schemes (eIDs) to authenticate when accessing public online services in other EU Member States. This is achieved by establishing interoperability and enforcing mutual legal recognition of the so called notified schemes. The list of notified national eID schemes is published here .
*Are you aware that you can use one of the notified national eID schemes to access online public services in other EU Member States? O Yes No
* If you have one of these notified eIDs - have you ever used it to access online services in another EU Member State than your country of residence? O Yes No Don't know

	w important for you is the a	ability to us	se your	eID to ac	cess publi	c services	s in
Oth	er EU Member States?						
(Very important						
(Somewhat important						
(Not really important Don't know						
	DOIT KNOW						
* Ho	w important for you is to ha	ave a secu	ıre <u>singl</u>	e digital I	D that cou	ıld serve f	or <u>all</u>
<u>onl</u>	ne services (both public a	nd private)) that pr	ovides yo	u with the	control o	ver the
use	of your personal data?						
(Very important						
(Somewhat important						
(Not really important						
(Don't know						
* Ho	w important for you is the a	ability to us	se vour	eID on vo	ur mobile	nhone?	
(Very important	iomity to a	oo your	OID OII YO	our mobile	priorio:	
(Somewhat important						
(Not really important						
(Don't know						
	Bontanow						
4 (General questions about	electroni	c trust	services			
	IDAO D I. II.	. –					
	eIDAS Regulation aimed to creat tronic signatures, electronic seals	•					-
	nsuring that they will work across	•	•	•			
proc	esses.						
* Ha	ve you ever used electroni	c trust ser	vices (e	.g. eSigna	ature, eSe	al or	
Tin	nestamp)?						
(Yes						
(No						
(Don't know						
To	what aytant da yay agraa	or diooaro	اء طائيد م	aa fallawii	aa atatam	onto?	
10	what extent do you agree	or alsagre	e with ti		ng statem	ents?	
		Strongly		Neither agree		Strongly	I don't know /
		agree	Agree	nor	Disagree	disagree	no
				disagree			opinion

electronic trust services in the EU is sufficient .	0	0	0	0	0	©
* The eIDAS Regulation needs to be strengthened as a response to the COVID-19 crisis	0	0	0	•	0	0
* Providing the same legal effect to electronic trust services (e.g. qualified e-signature is equivalent to handwritten one) helped increase their take-up.	©	0	•	•	©	0
* I feel more comfortable and confident to use electronic trust services now compared to five years ago.	0	0	•	•	0	•
* Public administrations should should roll out more public services, making better use ofelectronic trust services in their contact with citizens and businesses.	©	0	•	•	•	•
* Do you think that additional true Yes No Don't know * If yes, please specify the additional true * If yes, please specify the additional true true true true true true true true				ılated at E	U level?	
5 Specific questions on ele	ctronic id	dentity	(eID)			

To answer these more specific questions would require a certain knowledge of the eIDAS Regulation.

- *Would you like to answer more specific questions about rules on eID under the eIDAS Regulation and the future digital identity?
 - Yes
 - No
- *Are you replying as:

* The availability and offer of

6

End-user of eID (e.g. citizen, company)
Provider of online services (public sector)
Provider of online services (private sector)
Provider of Identity and Authentication solutions and / or technologies and IT solutions in this area (e.g. software, hardware, services)
Think tank, research, academic institution or individual expert
Trade/business/professional association or other interest representation organisation
Public policy maker
Non-governmental organisation
Other
* If Other, please specify:

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	I don't know / no opinion
* The number of online public services to be accessed in a cross-border context by using one of the published national eID schemes has considerably increased due to eIDAS.	•	•	•	•	•	•
* The eIDAS Regulation provides an adequate legal framework for cross-border electronic identification in Europe.	•	0	•	0	•	•
* The eIDAS legal framework for cross-border electronic identification in Europe.should be strengthened as a response to the COVID-19 crisis.	•	0	•	•	•	0
* The scope of the eIDAS Regulation should be extended to provide a level playing field for the private economic actors operating in the field of electronic identification.	•	0	•	•	•	0

* The interoperability			
framework established by the			
eIDAS is optimal and supports			
sufficiently the mutual			
recognition of the eID schemes.			

Do you agree that the use of electronic identification to access online public services across borders contributes to:

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	I don't know / no opinion
Enhancing user friendliness	0	0	0	0	0	0
* Saving time	0	0	0	0	0	0
* Saving money	0	0	0	0	0	0
* The simplification of the administrative procedure	0	0	0	0	0	0
* An increase of service quality	0	0	0	0	0	0
* An increase of service security	0	0	0	0	0	0
* The protection of personal data	0	0	0	0	0	0
* The better access to services in another EU country	0	0	0	0	0	0
* An increase of the certainty on the authenticity of the users' identity	©	0	0	0	©	0
* Enhancing clarity on the liability of the provider of the electronic identity	©	0	0	0	0	0
* The access to services to a larger group of users thanks to the uptake of eID	©	0	0	0	©	0

*In your opinion, are there currently any factors	s limiting the cross-border use of
electronic identification?	

Voc
YAC

[◎] No

Don't know

*What are the factors limiting the cross-border use of electronic identification?

	No need for it / Not relevant
	Limited number of <u>notified</u> eID schemes
	Lack of availability of relevant public services
	Lack of trust
	Preference for paper-based solutions or face-to-face interactions
	Too expensive
	Too complicated / not user-friendly / accessibility barriers for persons with disabilities
	Privacy concerns
	Legal obstacles (example: face-to-face interaction required by national legislation)
	Limited scope of eID schemes notified under the eIDAS Regulation (governmentally issued/recognised eIDs only)
	Suboptimal interoperability framework
	Other
Oti	her, please specify:
	hat extent do you agree that the eIDAS Regulation has achieved its objectives
ith	what extent do you agree that the eIDAS Regulation has achieved its objectives regard to electronic identification? Objectives were: to enhance trust in electronic transactions in the internal market by providing a common foundation for secure
ith The cand s	regard to electronic identification?
ith The cand sonline The Fauthe	regard to electronic identification? objectives were: to enhance trust in electronic transactions in the internal market by providing a common foundation for secure reamless electronic interaction between citizens, businesses and public authorities, thereby increasing the effectiveness of public
ith The cand sonline The Fauthe	regard to electronic identification? objectives were: to enhance trust in electronic transactions in the internal market by providing a common foundation for secure seamless electronic interaction between citizens, businesses and public authorities, thereby increasing the effectiveness of public esservices in the EU. Regulation ensures that individuals and businesses can use their own national electronic identification schemes (eIDs) to enticate when accessing public online services in other EU Member States, by establishing interoperability and enforcing mutual
ith The cand sonline The Fauthe	regard to electronic identification? Objectives were: to enhance trust in electronic transactions in the internal market by providing a common foundation for secure deamless electronic interaction between citizens, businesses and public authorities, thereby increasing the effectiveness of public deservices in the EU. Regulation ensures that individuals and businesses can use their own national electronic identification schemes (eIDs) to enticate when accessing public online services in other EU Member States, by establishing interoperability and enforcing mutual recognition of notified schemes.
ith The cand sonline The Fauthe	regard to electronic identification? objectives were: to enhance trust in electronic transactions in the internal market by providing a common foundation for secure reamless electronic interaction between citizens, businesses and public authorities, thereby increasing the effectiveness of public reservices in the EU. Regulation ensures that individuals and businesses can use their own national electronic identification schemes (eIDs) to renticate when accessing public online services in other EU Member States, by establishing interoperability and enforcing mutual recognition of notified schemes. Strongly agree
The cand sonline The Fauthe	regard to electronic identification? Objectives were: to enhance trust in electronic transactions in the internal market by providing a common foundation for secure deamless electronic interaction between citizens, businesses and public authorities, thereby increasing the effectiveness of public deservices in the EU. Regulation ensures that individuals and businesses can use their own national electronic identification schemes (eIDs) to enticate when accessing public online services in other EU Member States, by establishing interoperability and enforcing mutual recognition of notified schemes. Strongly agree Agree
rith The cand sonline The Fauthe	regard to electronic identification? Objectives were: to enhance trust in electronic transactions in the internal market by providing a common foundation for secure reamless electronic interaction between citizens, businesses and public authorities, thereby increasing the effectiveness of public eservices in the EU. Regulation ensures that individuals and businesses can use their own national electronic identification schemes (eIDs) to enticate when accessing public online services in other EU Member States, by establishing interoperability and enforcing mutual recognition of notified schemes. Strongly agree Agree Neither agree nor disagree

Please elaborate on how the eIDAS Regulation has/not achieved its objectives with regard to electronic identification.

Do not hesitate	to further elaborate on your previous answers.
In your opir	nion, should the eIDAS Regulation or its implementation be improved?
Yes	
No	
Don't	know
Which of th	e following corrective actions should be taken?
Adopt	ing guidelines to improve legal coherence and consistency
Furthe	er harmonisation through requirements established in secondary
legisla	ation (implementing acts), standardisation and the introduction of
certific	cation to the advantage of particularly convenient and secure solutions
A shif	t from voluntary to mandatory notification of national eID schemes
	ligation for Member States to make authentication available to the
	e sector
	uction of new private sector digital identity trust services for
	fication, authentication and provision of attributes
	uction of an obligation for the public sector to recognise attributes, ntials and attestations issued in electronic form by trust service
	ders and public authorities registered as authoritative sources
	uction of an obligation for the private sector to recognise trusted digital
	ties: eIDs notified under eIDAS and trust services for identification,
	ntication and provision of attributes
	sion of identification for non-human entities (e.g Al agents, IoT devices)
In your opir	nion, should there be a single and universally accepted European digital
•	eme, complementary to the national publicly issued electronic identities,
allowing for	a simple, trusted and secure possibility for citizens to identify
themselves	online?
Yes	
No	
Don't	know

Which possible advantages of such single and uniform European digital identity
scheme are important to you? Trust (Government Sponsored)
Universal Acceptance
User convenience
Better control of personal data
Increased online security
Cost savings thanks to economies of scale
Other
Please specify and/or set-out other possible advantages:
*Which possible dis-advantages of such single and uniform European digital identity
scheme are you concerned of?
Complexity of set-up and Governance
Lack of flexibility to adapt to technological developments and changing user needs
Overlap with existing solutions
Discouragement of innovation and investments into alternative eID solutions
State surveillance concerns
Set up and operational costsOther
— Other
Please specify and/or set-out other possible dis-advantages:
Please share any additional statements, documents, position papers concerning
eID under the eIDAS framework and the future of digital identity.
The maximum file size is 1 MB

6 Specific questions on trust services

To answer these more specific questions would re-	quire a ce	tain knowle	dge of the el	DAS Regula	tion.
*Would you like to answer more specific eIDAS Regulation?	questio	ns about	trust servi	ces and t	he
Yes					
No					
*Are you replying as:					
User of electronic trust services (e service provider)	.g. citiz	en, compa	any, public	c or privat	е
Provider of electronic trust service	S				
Supplier of technologies and IT so software, hardware, services)	lutions	or electro	onic trust s	services (e	e.g.
Think tank, research, academic in	stitution	or individ	lual exper	t	
Trade/business/professional assortion	ciation o	or other in	terest rep	resentatic	on
Public policy maker					
Supervisory body					
Conformity assessment body					
Non-governmental organisation					
Other					
* If other, please specify:					
*Which of the following trust services are	releva	nt to vou?)		
The selected trust services will trigger separate questions for e		•			
Electronic seal					
Electronic timestamp					
Electronic registered delivery serv	ice				
Website authentication					
To what extent do you agree or disagre	e with tl	ne followi	ng statem	ents?	
, 5	-				

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	I don't know / no opinion
* The eIDAS Regulation increased the availability of electronic trust services in the EU.	0	0	0	0	0	0
* The level and scope of governance and supervision of electronic trust services established under the eIDAS Regulation are adequate to ensure harmonisation at EU level.	•	•	•	•	©	•
* The eIDAS Regulation has put in place conditions conducive to trust services based on decentralised solutions (including through distributed ledger technologies).	©	0	•	•	©	•
* The legal effect provided to trust services by the eIDAS Regulation (e.g. qualified esignature is equivalent to handwritten one) helped increase their admissibility in legal proceedings.	•	•	•	•	©	•
* The cross-border legal effect provided to trust services by the eIDAS Regulation helped increase their take-up.	0	0	•	•	0	•
* The assessment procedure for becoming a qualified trust service provider is adequate.	0	0	0	0	0	0
* The eIDAS Regulation is a more effective tool to regulate trust services than actions taken at national level.	0	0	0	0	0	•
* The provisions of the eIDAS Regulation on trust services have enhanced trust in electronic transactions.	0	0	0	0	0	•
*						

Repealing the eIDAS	0	0	0	0	0
Regulation would have					
negative consequences for					
trust services in Europe.					

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	I don't know / no opinion
* The eIDAS Regulation has increased the availability of electronic signature in the EU.	0	0	0	0	0	0
* The availability of electronic signature in the EU should be extended as a result of the COVID-19 crisis	0	0	•	0	0	•
* The use of electronic signature has increased in Europe for the last 3 years.	0	0	0	0	0	0
* The eIDAS regulatory framework creates a level playing field for electronic signature in Europe.	0	0	0	0	0	0
* The eIDAS Regulation does not hinder technological developments in the electronic signature market.	0	0	0	0	0	0
* Citizens, businesses and public administrations in Europe can effectively benefit from the advantages of electronic signature.	0	0	0	0	0	0
* The eIDAS Regulation has ensured interoperability of electronic signature.	0	0	©	©	©	0

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	I don't know / no opinion
*						

The eIDAS Regulation has increased the availability of electronic seal in the EU.	•	0	•	•	©	0
* The availability of electronic seal in the EU should be extended as a result of the COVID-19 crisis	0	0	0	0	0	•
* The use of electronic seal has increased in Europe for the last 3 years.	0	0	0	0	0	0
* The eIDAS regulatory framework creates a level playing field for electronic seal in Europe.	0	0	•	0	0	•
* The eIDAS Regulation does not hinder technological developments in the electronic seal market.	•	0	•	•	•	•
* Citizens, businesses and public administrations in Europe can effectively benefit from the advantages of electronic seal.	0	0	0	0	0	•
* The eIDAS Regulation has ensured interoperability of electronic seal.	•	0	0	0	0	0

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	I don't know / no opinion
* The eIDAS Regulation has increased the availability of electronic timestamp in the EU.	•	0	•	•	•	•
* The availability of electronic timestamp in the EU should be extended as a result of the COVID-19 crisis	•	0	•	•	•	•
* The use of electronic timestamp has increased in Europe for the last 3 years.	0	0	•	0	0	0
* The eIDAS regulatory framework creates a level						

playing field for electronic timestamp in Europe.	©	0	©	0	©	
* The eIDAS Regulation does not hinder technological developments in the electronic timestamp market.	•	0	•	•	•	•
* Citizens, businesses and public administrations in Europe can effectively benefit from the advantages of electronic timestamp.	•	0	•	•	•	0
* The eIDAS Regulation has ensured interoperability of electronic timestamp.	•	0	•	0	•	0

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	I don't know / no opinion
* The eIDAS Regulation has increased the availability of electronic registered delivery service in the EU.	0	0	0	0	0	0
* The availability of electronic registered delivery service in the EU should be extended as a result of the COVID-19 crisis	0	0	0	0	0	0
* The use of electronic registered delivery service has increased in Europe for the last 3 years.	0	0	0	0	0	0
* The eIDAS regulatory framework creates a level playing field for electronic registered delivery service in Europe.	0	0	0	0	0	0
* The eIDAS Regulation does not hinder technological developments in the electronic registered delivery service market.	0	0	0	0	0	0
* Citizens, businesses and public administrations in Europe can						

effectively benefit from the advantages of electronic registered delivery service.	0	©	©	©	©	0
* The eIDAS Regulation has ensured interoperability of electronic registered delivery service.	•	0	•	0	0	•

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	I don't know / no opinion
* The eIDAS Regulation has increased the availability of website authentication in the EU.	0	0	0	0	•	•
* The availability of website authentication in the EU should be extended as a result of the COVID-19 crisis	0	0	•	•	•	•
* The use of website authentication has increased in Europe for the last 3 years.	0	0	0	0	0	0
* The eIDAS regulatory framework creates a level playing field for website authentication in Europe.	0	0	0	0	0	0
* The eIDAS Regulation does not hinder technological developments in the website authentication market.	0	0	•	0	•	•
* Citizens, businesses and public administrations in Europe can effectively benefit from the advantages of website authentication.	•	0	•	•	•	0
* The eIDAS Regulation has ensured interoperability of website authentication.	0	0	0	©	©	0

*Please specify which additional trust services should be regulated at EU level:	
Electronic identification and authentication	

Provision of trusted attributes (uniquely linked to a verified identity – e.	g.
proof-of-age, credentials – professional qualifications, entitlements – K	now-
Your-Customer)	
eArchiving	
Delegated management of signature keys	
Operation of distributed ledgers storing electronic evidences	
Operation of identity hubs storing personal data of behalf of the users	
Other	
$^{\square}$ No need for additional trust services, the current scope is sufficient	
* If other, please specify:	

Do you agree that the use of trust services established by the eIDAS Regulation contributes to:

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	I don't know / no opinion
* Enhancing user friendliness	0	0	0	0	0	0
* Saving time	0	0	0	0	0	0
* Saving money	0	0	0	0	0	0
* The simplification of the administrative procedure	0	0	0	0	0	0
* An increase of service quality	0	0	0	0	0	0
* An increase of service security	0	0	0	0	0	0
* The protection of personal data	0	0	0	0	0	0
* Ensuring legal certainty	0	0	0	0	0	0

*Do you think the legal effect provided to electronic documents by the elDAS Regulation has effectively increased their take-up and admissibility in legal proceedings?

legal proceedings solely on the grounds that it is in electronic form."
Strongly agree
Agree
Neither agree nor disagree
Disagree
Strongly disagree
I don't know / no opinion
* In your opinion, are there any factors limiting the use of electronic trust services?
Yes
[©] No
Don't know
*What are the factors limiting the use of electronic trust services?
Lack of awareness
No need for it / Not relevant
Lack of availability for relevant services
Lack of trust or fraud concerns
Preference for paper-based solutions or face-to-face interactions
Too expensive
Too complicated / not user-friendly / accessibility barriers for persons with
disabilites
Privacy concerns
Not enough legal certainty
Other
* If Other, please specify:
*T

Art. 46 of the eIDAS regulation states that "An electronic document shall not be denied legal effect and admissibility as evidence in

*To what extent do you agree that the eIDAS Regulation has achieved its objectives with regard to electronic trust services?

The objectives were: to seeks to enhance trust in electronic transactions in the internal market by providing a common foundation for secure and seamless electronic interaction between citizens, businesses and public authorities, thereby increasing the effectiveness of public and private online services, electronic business and electronic commerce in the EU.

The Regulation ensures the development of a European internal market for electronic Trust Services (electronic signatures, electronic seals, time stamps, electronic delivery services and website authentication) recognised across borders with the same legal status as traditional paper based processes.

Strongly agree
Agree
Neither agree nor disagree
Disagree
Strongly disagree
I don't know / no opinion
Please elaborate how the eIDAS Regulation has/not achieved its objectives with
regard to electronic trust services. Do not hesitate to elaborate on your previous answers.
How could the eIDAS Regulation or its implementation be improved with regard to trust services?

Please share any additional statement, document, position paper regarding trust services and elDAS.

The maximum file size is 1 MB

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