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## **MEETING DOCUMENT**

From: To:	General Secretariat of the Council Working Party on Telecommunications And Information Society (Attachés) Working Party on Telecommunications and Information Society
Subject:	Interoperable Europe Act: BG comments of the 3rd compromise proposal (doc. 11287/23)

Delegations will find in the annex the BG comments of the 3rd compromise proposal on IEA (doc. 11287/23).

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
Proposal for a		
REGULATION OF THE EUROPEAN		
PARLIAMENT AND OF THE COUNCIL		
laying down measures for a high level of public		
sector interoperability across the Union		
(Interoperable Europe Act)		
THE EUROPEAN PARLIAMENT AND THE		
COUNCIL OF THE EUROPEAN UNION,		
Having regard to the Treaty on the Functioning of		
the European Union, and in particular Article		
172 thereof,		
Having regard to the proposal from the European		
Commission,		
After transmission of the draft legislative act to the		
national parliaments,		
Having regard to the opinion of the European		

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Economic and Social Committee <sup>1</sup> ,		
Having regard to the opinion of the Committee of		
the Regions <sup>2</sup> ,		C*/
Acting in accordance with the ordinary legislative		
procedure,		
Whereas:		
(1) It is necessary to strengthen the development		
of cross-border interoperability of network and		
information systems which are used to provide or		
manage public services in the Union, to allow		
public administrations in the Union to cooperate		
and make public services function across borders.		
The existing informal cooperation should be		
replaced with a clear legal framework to		
enable interoperability across		

OJ C [...], [...], p. [...] OJ C [...], [...], p. [...]

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different administrative levels and sectors and to		
ensure seamless cross-border data flows for truly		
European digital services. Public sector		
interoperability has an important impact on the		C*/
right to free movement of goods and services laid		
down in the Treaties, as burdensome administrative		
procedures can create significant obstacles,		
especially for small and medium-sized enterprises		
('SMEs').		
(2) Member States and the Union have been		Bulgaria has already insisted in our written
working for more than two decades to support the		comments on the previous compromise versions
modernisation of administrations through digital		for alignment with the Digital Decade Policy
transformation and foster the deep interconnections		Programme in tems of scope and terminology
needed for a truly European digital space. The		and therefore the "key public services" should
communication from the Commission '2030 Digital		be the starting point when defining the scope of
Compass: the European way for the Digital		the proposal. Such an alignment should be also
Decade' (COM(2021) 118) underlines the need to		reflected in the operative part of the proposal
speed up the digitalisation of public services by		and in the scope and not just in the recitals.
2030, including by ensuring interoperability across		
all levels of government and across public services.		

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In addition, the Digital Decade Policy		
Programme (Decision (EU) 2022/2481) sets clear		
target of 100 % online accessible provision of		
key public services by 2030. Such key public		
services should also cover services that are		
relevant for major life events for natural		
persons, such as losing or finding a job,		
studying, owning or driving a car, or starting up		
a business, and for legal persons in their		
<b>professional life-cycle.</b> Furthermore, the COVID-		
19 pandemic increased the speed of digitalisation,		
pushing public administrations to adapt to the		
online paradigm, including for cross-border digital		
public services, as well as for the smarter and		
greener use of technologies in accordance with the		
climate and energy targets set in the European		
Green Deal and the Regulation (EU) 2021/1119 of		
the European Parliament and of the Council <sup>3</sup> . This		
Regulation aims to significantly contribute to these		

Regulation (EU) 2021/1119 of the European Parliament and of the Council of 30 June 2021 establishing the framework for achieving climate neutrality and amending Regulations (EC) No 401/2009 and (EU) 2018/1999 ('European Climate Law') (OJ L 243, 9.7.2021, p. 1).

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Union goals by creating a structured cooperation		
framework on cross-border interoperability		
amongst Member States and the Commission to		
support the setup of digital public services.		
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(3) The new governance structure should have a		
legal mandate to <b>jointly</b> drive the further		
development of cross-border interoperability in		
the Union, including the European Interoperability		
Framework and other common legal,		
organisational, semantic and technical		
interoperability solutions, such as specifications		
and applications. Furthermore, this Regulation		
should establish a clear and easily recognisable		
label for some interoperability solutions		
('Interoperable Europe solutions'). The creation		
of a vibrant community around open government		
technology solutions should be fostered.		
(4) It is in the interest of a coherent approach to		
public sector interoperability throughout the Union,		

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of supporting the principle of good administration		
and the free movement of personal and non-		
personal data within the Union, to align the rules as		
far as possible for all public sectors that are		
controllers or providers of network and information		
systems used to facilitate or manage public		
services. This objective includes the Commission		
and other institutions, bodies and agencies of the		
Union, as well as public sector bodies in the		
Member States across all levels of administration:		
national, regional and local. Agencies are playing		
an important role in collecting regulatory reporting		
data from Member States. Therefore, the		
interoperability of this data - should also be in		
scope of this Regulation.		
(5) Cross-border interoperability is not solely		
enabled via centralised Member State digital		
infrastructures, but also through a decentralised		
approach. This entails data exchange between local		
administrations in different Member States without		

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necessarily going through national nodes.		
Therefore, it is necessary to develop common		
interoperability solutions, reusable across all		
administrative levels. Interoperability solutions		C*/
encompass different forms ranging from higher-		
level tools like conceptual frameworks and		
guidelines to more technical solutions like		
reference architectures, technical specifications,		
or standards. Also, concrete services and		
applications, as well as documented technical		
components such as source code, including		
artifacts and AI models can be interoperability		
solutions, if they address legal, organisational,		
semantic, or technical aspects of cross-border		
interoperability particularly for specifications and		
applications. Needs for cross-border digital		
interactions are increasing, which requires solutions		
that can fulfil these needs. With this Regulation, the		
intention is to facilitate and encourage the exchange		
between all levels of administration.		

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(6) Interoperability facilitates successful		
implementation of policies, in particular those with		
a strong public sector connection, such as justice		
and home affairs, taxation and customs, transport,		
health, agriculture, as well as in business and		
industry regulation. However, a single sector		
interoperability perspective is associated with the		
risk that the adoption of different or incompatible		
solutions at national or sectoral levels will give rise		
to new electronic barriers that impede the proper		
functioning of the internal market and the		
associated freedoms of movement. Furthermore, it		
risks undermining the openness and		
competitiveness of markets and the delivery of		
services of general interest to businesses and		
citizens. Therefore, this Regulation should also		
facilitate, encourage and apply to cross-sector		
interoperability.		
(7) In order to eliminate fragmentation in the		
interoperability landscape in the Union, a common		

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understanding of interoperability in the Union and a		
holistic approach to interoperability solutions		
should be promoted. A structured cooperation		
should support measures promoting digital-ready		C*/
and interoperable by default policy set-up.		
Furthermore, it should promote the efficient		
management and use of digital service		
infrastructures and their respective components by		
public sector bodies and institutions, bodies and		
agencies of the Union that permit the establishment		
and operation of sustainable and efficient cross-		
border public services.		
(7a) Union institutions, bodies and agencies,		
national and local authorities can introduce		
requirements for network and information		
systems used to manage or provide public		
services. To ensure that such systems can		
exchange data cross-border when needed, a		
mechanism should be established to allow for		
the discovery of legal, organisational, semantic		

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and technical barriers to cross-border		
interoperability ('interoperability assessment').		
The mechanism should ensure adequate		
consideration of cross-border interoperability		C*/
aspects in all decisions that can impact on the		
design of such systems.		
(8) To set up cross-border interoperable public		
services, it is important to focus on the		
interoperability aspect as early as possible in the		
policymaking process. Therefore, the public		
organisation that intends to set requirements for		
one or several up a new or to modify an existing		
network and information system that is likely result		
in high impacts on the cross-border interoperability,		
for example in the course of the digitalisation of		
key public services as referred to in Decision		
(EU) 2022/2481 <sup>4</sup> , should carry out an		
interoperability assessment. Where an		

Decision (EU) 2022/2481 of the European Parliament and of the Council of 14 December 2022 establishing the Digital Decade Policy Programme 2030 (Text with EEA relevance) (OJ L 323, 19.12.2022, p. 4–26).

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interoperability assessment has already been		
carried out, for instance in the context of		
proposing Union or national law, the		
interoperability assessment does not need to be		C*//
repeated in relation to those requirements.		
(8a) This assessment is necessary to understand		
the magnitude of impact of the planned action and		
to propose measures to reap up the benefits and		
address potential costs. The interoperability		
assessment should be mandatory in three two cases,		
which are in scope for cross-border interoperability.		
In other situations, the public organisations may		
decide to carry out the interoperability assessment		
on a voluntary basis.		
(9) The approach to conducting		
interoperability assessments should be		
proportionate, differentiated in accordance with		
the level and scope at which they are		
undertaken. Under some circumstances it may		

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also be reasonable and economical for the subject		
of an interoperability assessment to be broader than		
a single project, for example when public sector		
bodies intend to establish a common application or		
processing platform. In those other cases, the		
assessment should be strongly encouraged to go		
beyond the achievement of the Interoperable		
Europe objectives towards a full implementation of		
interoperability. Similarly, the requirements for		
interoperability assessments conducted at the		
level of single project implementation, such as in		
a local authority, should be pragmatic and allow		
for a narrow focus taking into account the fact		
that the wider benefits of interoperability		
assessments are generally harvested at the early		
stages of policy design and development of		
reference architecture, specifications and		
standards.		
(10) The interoperability assessment should		
evaluate the impacts of the planned action on cross-		

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border interoperability of network and information		
system, for example, having regard to the origin,		
nature, particularity and scale of those impacts. The		
outcome of that assessment should be taken into		
account when determining the appropriate		
measures that need to be taken in order to set up or		
modify the network and information system.		
(11) The organisation should publish the outcome		
of the interoperability assessment on its website a		
public location designated by the national		
competent authorities or the interoperability		
coordinators for institutions, bodies and		
agencies of the Union. The publication of the		
outcome should not compromise intellectual		
property rights or trade secrets, and should be		
restricted where justified on the grounds of public		
order or security. The provisions of Union law		
governing the protection of personal data should be		
observed.		

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(12) Public sector bodies or institutions, bodies or		
agencies of the Union that search for		
interoperability solutions should be able to request		
from other public sector bodies or institutions,		
bodies or agencies of the Union the software code		
the interoperability solutions those organisations		
use such as good practices, specifications, and		
software code, together with the		
related documentation. Sharing should become a		
default among public sector bodies, and		
institutions, bodies and agencies of the Union while		
not sharing would need a legal justification. In		
addition, public sector bodies or institutions,		
bodies, or agencies of the Union should seek to		
develop new interoperability solutions or to further		
develop existing interoperability solutions.		
(13) When public administrations decide to share		
their solutions with other public administrations or		
the public, they are acting in the public interest.		
This is even more relevant for innovative		

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technologies: for instance, open code makes		
algorithms transparent and allows for independent		
audits and reproducible building blocks. The		
sharing of interoperability solutions among public		C*/
administration should set the conditions for the		
achievement of an open ecosystem of digital		
technologies for the public sector that can produce		
multiple benefits.		
(14) When monitoring the coherence of the		
interoperability solutions and proposing measures		
to ensure their compatibility with existing solutions		
that share a common purpose, the Interoperable		
Europe Board should take into account the		
obsolescence of solutions.		
(15) The European Interoperability Framework		
(EIF) should ensure coherence and be recognised as		
the single point of reference for the Union's		
approach to interoperability in the public service		
sector. In addition, specialised interoperability		

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frameworks can address the needs of specific		
sectors, domains or administrative levels. Those		
frameworks should further promote the		
implementation of interoperability solutions.		
(16) The EIF should be developed by the		
Interoperability Europe Board, composed, among		
others, by one representative of each Member State.		
The Member States, with the other members of the		
Interoperable Europe Board, are thus at the centre		
of the development and implementation of the EIF.		
The Interoperable Europe Board should update the		
EIF when necessary.		
(17) The specialised interoperability frameworks		
issued to complement the EIF should take into		
account and not prejudice the existing sector-		
specific frameworks developed at the Union level		
(for example in the health sector).		
(18) Interoperability is directly connected with,		

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and dependent on the use of open specifications		
and standards. Therefore, the Union public sector		
should be allowed to agree on cross-cutting open		
specifications and other solutions to promote		C*/
interoperability. The new framework should		
provide for a clear process on the establishment and		
promotion of such agreed recommended		
interoperability solutions in the future, bearing the		
label 'Interoperable Europe solution'. This way,		
the public sector will have a more coordinated		
voice to channel public sector needs and public		
values into broader discussions. The Interoperable		
Europe Board should be able to withdraw such		
recommendations, upon which the		
'Interoperable Europe solution' label should be		
removed from the relevant interoperability		
solutions and the interoperability solutions		
should be deleted from the portal, where		
appropriate.		
(19) Many interoperability specifications used by		

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the public sector could be derived from existing		
Union legislation. Therefore, it is necessary to		
establish a link between all specifications for public		
sector network and information systems that are		
mandatory to use due to Union legal provisions. It		
is not always easy for implementing authorities to		
find the requirements in the most recent and		
machine-readable format. A single point of entry		
and clear rules on the metadata of such information		
should help public sector bodies to have their		
digital service infrastructures comply with the		
existing and future rules.		
(20) An Interoperable Europe portal should be		
established as a point of reference for		
interoperability solutions, knowledge and		
community. The portal should be established as a		
link to official sources but should also be open to		
input from the Interoperable Europe Community.		
(21) The Interoperable Europe portal should make		

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publicly available and findable interoperability		
solutions that follow the EIF principles, such as of		
openness, accessibility, technical neutrality,		
reusability, and security and privacy. There		C*/
should be clear distinction between solutions		
that are recommended by the Board		
('Interoperable Europe solutions') and other		
interoperability solutions, such as those shared		
proactively for reuse by public administrations,		
those linked to EU policies and relevant		
solutions from national portals. Use cases in the		
portal should be searchable by country or by		
public service they support.		
(21a) As open source enables users to actively		
assess and inspect the interoperability and security		
of the solutions, it is important that open source		
supports the implementation of interoperability		
solutions. In this context, the use of open source		
licences should be promoted to enhance legal		
clarity and mutual recognition of licences in the		

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Member States. With the European Union Public		
Licence (EUPL) the Commission already		
provides a solution for such licencing. Member		
States' portals collecting open source solutions		C*/
that are linked with the Interoperable Europe		
portal should allow for the use of EUPL, while		
not excluding that such portals can allow the use		
of other licences.		
(22) At the moment, the Union's public services		
delivered or managed electronically depend in		
many cases on non-Union providers. It is in the		
Union's strategic interest to ensure that it retains		
and develops essential technological capacities to		
secure its Digital Single Market, and in particular to		
ensure service delivery, protect critical network and		
information systems, and to provide key services.		
The Interoperable Europe support measures should		
help public administrations to evolve and be		
capable of incorporating new challenges and new		
areas in cross-border contexts. Interoperability is a		

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condition for avoiding technological lock-in,		
enabling technical developments, and fostering		
innovation, which should boost the global		
competitiveness of the Union.		
(23) It is necessary to establish a governance		
mechanism to facilitate the implementation of		
Union policies in a way that ensures		
interoperability. This mechanism should focus on		
the interoperable digital implementation of policies		
once they have been adopted in the form of legal		
acts and should serve to develop interoperability		
solutions on a needs-driven basis. The mechanism		
should support public sector bodies. Projects to		
support public sector bodies should be proposed by		
the Interoperable Europe Board to the Commission		
who should decide whether to set up the projects.		
(24) All levels of government should cooperate		
with innovative organisations, be it companies or		
non-profit entities, in design, development and		

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operation of public services. Supporting GovTech		
cooperation between public sector bodies and start-		
ups and innovative SMEs, or cooperation mainly		
involving civil society organisations ('CivicTech'),		C* //
is an effective means of supporting public sector		
innovation and promoting use of interoperability		
tools across private and public sector partners.		
Supporting an open GovTech ecosystem in the		
Union that brings together public and private actors		
across borders and involves different levels of		
government should allow to develop innovative		
initiatives aimed at the design and deployment of		
GovTech interoperability solutions.		
(25) Identifying shared innovation needs and		
priorities and focusing common GovTech and		
experimentation efforts across borders would help		
Union public sector bodies to share risks, lessons		
learnt, and results of innovation support projects.		
Those activities will tap in particular into the		
Union's rich reservoir of technology start-ups and		

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SMEs. Successful GovTech projects and		
innovation measures piloted by Interoperable		
Europe innovation measures should help scale up		
GovTech tools and interoperability solutions for		C*/
reuse.		
(26) Interoperable Europe support measures could		
benefit from safe spaces for experimentation, while		
ensuring responsible innovation and integration of		
appropriate risk mitigation measures and		
safeguards. To ensure a legal framework that is		
innovation-friendly, future-proof and resilient to		
disruption, it should be made possible to run such		
projects in regulatory sandboxes. Regulatory		
sandboxes should consist in controlled test		
environments that facilitate the development and		
testing of innovative solutions before such systems		
are integrated in the network and information		
systems of the public sector. The objectives of the		
regulatory sandboxes should be to foster		
interoperability through innovative solutions by		

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establishing a controlled experimentation and		
testing environment with a view to ensure		
alignment of the solutions with this Regulation and		
other relevant Union law and Member States'		C*/
legislation, to enhance legal certainty for innovators		
and the competent authorities and to increase the		
understanding of the opportunities, emerging risks		
and the impacts of the new solutions. To ensure a		
uniform implementation across the Union and		
economies of scale, it is appropriate to establish		
common rules for the regulatory sandboxes'		
implementation. The European Data Protection		
Supervisor may impose administrative fine to		
Union institutions and bodies in the context of		
regulatory sandboxes, according to Article 58(2)(i)		
of Regulation (EU) 2018/1725 of the European		
Parliament and of the Council.		
(27) It is necessary to provide a legal basis for the		
use of personal data collected for other purposes in		
order to develop certain interoperability		

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solutions in the public interest within the regulatory		
sandbox, in accordance with Article 6(4) of		
Regulation (EU) 2016/679 of the European		
Parliament and of the Council, and Article 6 5 of		
Regulation (EU) 2018/1725 of the European		
Parliament and of the Council and without		
prejudice to Articles 4(2) of Directive (EU)		
2016/680. All other obligations of data		
controllers and rights of data subjects under		
Regulation (EU) 2016/679, Regulation (EU)		
2018/1725 and Directive (EU) 2016/680 remain		
applicable. In particular, this Regulation should		
not provide a legal basis in the meaning of Article		
22(2)(b) of Regulation (EU) 2016/679 and Article		
<b>24(2)(b) of Regulation (EU) 2018/1725</b> . The		
Regulation aims only at establishing a legal basis		
for the processing of personal data in the context of		
the regulatory sandbox as such. Any other		
processing of personal data falling within the scope		
of this Regulation would require a separate legal		
basis.		

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(27a) In order to increase transparency of		
processing of personal data by public sector		
bodies and institutions, bodies and agencies of		~ *//
the Union, the Interoperable Europe portal		
should give access to information on the		
processing of personal data in the context of		
regulatory sandboxes, in accordance with		
Regulation (EU) 2016/679 and Regulation (EU)		
2018/1725.		
(28) It is necessary to enhance a good		
understanding of interoperability issues, especially		
among public sector employees. Continuous		
training is key in this respect and cooperation and		
coordination on the topic should be encouraged.		
Beyond trainings on Interoperable		
Europe solutions, all initiatives should, where		
appropriate, build on, or be accompanied by, the		
sharing of experience and solutions and the		
exchange and promotion of best practices.		

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(29) To create a mechanism facilitating a mutual		
learning process among public sector bodies and		
sharing of best practices in implementing		C*/
Interoperable Europe solutions across the Member		
States, it is necessary lay down provisions on the		
peer review process. Peer reviews ean should lead		
to valuable insights and recommendations for the		
public sector body undergoing the review. In		
particular, they could contribute to facilitating the		
transfer of technologies, tools, measures and		
processes among the Member States involved in the		
peer review. They <b>should</b> create a functional path		
for the sharing of best practices across Member		
States with different levels of maturity in		
interoperability. A peer review is set up upon the		
request by a public sector body when needed. In		
order to ensure that the peer review process is cost-		
effective and produces clear and conclusive results,		
and also to avoid the placement of unnecessary		
burden, the Commission may adopt guidelines on		

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the best set-up for such peer reviews, based on the		
needs that occur and after consulting the		
Interoperable Europe Board.		
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(30) To develop the general direction of the		
Interoperable Europe structured cooperation in		
promoting the digital interconnection and		
interoperability of public services in the Union and		
to oversee the strategic and implementation		
activities related to that cooperation, an		
Interoperable Europe Board should be established.		
The Interoperable Europe Board should carry out		
its tasks taking into consideration cross-border		
interoperability rules and solutions already		
implemented for existing network and information		
systems.		
(31) Certain Union bodies such as the European		
Data Innovation Board and the European Health		
Data Space Board have been created and tasked to,		
among others, enhance interoperability at specific		

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domain or policy level. However, none of the		
existing bodies is tasked to address cross-border		
interoperability of network and information		
systems which are used to provide or manage		C1 //
public services in the Union. The Interoperable		
Europe Board created by this Regulation should		
support the Union bodies working on policies,		
actions and solutions relevant for cross-border		
interoperability of network and information		
systems which are used to provide or manage		
public services in the Union, for example on		
semantic interoperability for data spaces as well as		
data portability and reusability. The Interoperable		
Europe Board should interact with all relevant		
Union bodies in order to ensure alignment and		
synergies between cross-border interoperability		
actions and sector specific ones.		
(32) Advancing public sector interoperability		
needs the active involvement and commitment of		
experts, practitioners, users and the interested		

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public across Member States, across all levels of		
government and involving international partners		
and the private sector. In order to tap into their		
expertise, skills and creativity, a dedicated open		
forum (the 'Interoperable Europe Community')		
should help channel feedback, user and operational		
needs, identify areas for further development and		
help scope priorities for EU interoperability		
cooperation. The establishment of the Interoperable		
Europe Community should support the		
coordination and cooperation between the strategic		
and operational key players for interoperability.		
(33) The Interoperable Europe Community should		
be open to all interested parties. Access to the		
Interoperable Europe Community should be made		
as easy as possible, avoiding unnecessary barriers		
and burdens. The Interoperable Europe Community		
should bring together public and private		
stakeholders, including citizens, with expertise in		
the field of cross-border interoperability, coming		

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from different backgrounds, such as academia,		
research and innovation, education, standardisation		
and specifications, businesses and public		
administration at all levels.		
	- Pi	
(34) To ensure the rules laid down by this		
Regulation are efficiently implemented, it is		
necessary to designate national competent		
authorities responsible for its implementation. In		
many Member States, some entities have already		
the role of developing interoperability. Those		
entities could take over the role of competent		
authority in accordance with this Regulation.		
(35) An Interoperable Europe Agenda should be		
established as the Union's main instrument for the		
coordination of public investments in		
interoperability solutions. It should deliver a		
comprehensive overview of funding possibilities		
and funding commitments in the field, integrating		
where appropriate the related Union programmes.		

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This should contribute to creating synergies and		
coordinating financial support related to		
interoperability development and avoiding		
duplication.		
(36) Information should be collected in order to		
guide the effective and efficient implementation		
of the regulation and the interoperability		
solutions, and to provide evidence to support the		
work of the Interoperable Europe Board assess		
the performance of this Regulation against the		
objectives it pursues, and to in order give feedback		
for the an evaluation of this Regulation in		
accordance with paragraph 22 of the		
Interinstitutional Agreement of 13 April 2016 on		
Better Law-Making <sup>5</sup> . Therefore, the Commission		
should carry out a monitoring and evaluation of this		
Regulation. The evaluation should be based on the		
five criteria of efficiency, effectiveness, relevance,		

<sup>&</sup>lt;sup>5</sup> OJ L 123, 12.5. 2016, p 1.

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
coherence and EU value added. The evaluation		
should also be the basis for impact assessments of		
possible further measures. The monitoring		
mechanism should be designed to minimise the		C*/
administrative burden on Member States by		
reusing integrate existing data sources and		
creating synergies with existing monitoring		
processes mechanisms, such as the Digital		
<b>Economy and Society Index, the eGovernment</b>		
Benchmark and the trajectories of the Digital		
Decade Policy Programme.		
(37) In order to ensure uniform conditions for the		
implementation of this Regulation, implementing		
powers should be conferred on the Commission to		
set out rules and the conditions for the		
establishment and the operation of the regulatory		
sandboxes.		
(38) Since the objective of this Regulation,		
namely interoperability within public		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
administrations on a Union-wide scale, cannot be		
sufficiently achieved by the Member States, but can		
rather, by reason of its scale and effects, be better		
achieved at Union level, the Union may adopt		C*/
measures, in accordance with the principle of		
subsidiarity as set out in Article 5 of the Treaty on		
European Union. In accordance with the principle		
of proportionality as set out in the same Article,		
this Regulation does not go beyond what is		
necessary in order to achieve the objectives of the		
Treaties, especially with regards to the		
strengthening of the Single Market.		
(39) The application of this Regulation should be		
deferred to three months after the date of its entry		
into force in order to provide Member States and		
the institutions, bodies and agencies of the Union		
with sufficient time to prepare for the application of		
this Regulation. Such time is necessary to establish		
the Interoperable Europe Board, and the		
Interoperable Europe Community and for the		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
designation of designate national competent		
authorities and interoperability coordinators. In		
addition, this Regulation should allow time for		
Member States and the institutions, bodies and		
agencies of the Union to prepare for the effective		
implementation of the interoperability		
assessments and for each Member State to		
designate one or more national competent		
authorities. Therefore, the provisions on		
interoperability assessments and national		
competent authorities should apply to public		
sector bodies at State level and to the		
institutions, bodies and agencies of the Union		
from [six months following the entry into force of		
this Regulation]. Moreover, to avoid		
disproportionate burden on regional and local		
public sector bodies and to allow for sufficient		
time to develop the needed capabilities, the		
provision on interoperability assessments should		
apply to them from [twelve months following the		
entry into force of this Regulation].		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
(40) The European Data Protection Supervisor		
was consulted in accordance with Article 42(1) of		
Regulation (EU) 2018/1725 of the European		C*/
Parliament and of the Council <sup>6</sup> and delivered an		
opinion on 13 January 2023.		
HAVE ADOPTED THIS REGULATION:		
HAVE ADOLIED THIS REGULATION.		
Chapter 1		
General provisions		
Article 1		
Subject matter and scope		
1. This Regulation lays down measures to		Further to our comment on Recital 2 we insist
promote the cross-border interoperability of <u>trans-</u>		on additional alignment with the Digital Decade

Regulation (EU) 2018/1725 of the European Parliament and of the Council of 23 October 2018 on the protection of natural persons with regard to the processing of personal data by the Union institutions, bodies, offices and agencies and on the free movement of such data, and repealing Regulation (EC) No 45/2001 and Decision No 1247/2002/EC (OJ L 295, 21.11.2018, p. 39).

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
European digital public services thus		Policy Programme in the operative part of the
contributing to the interconnection and		proposal as well and we find the scope and the
interoperability of their network and information		definition for trans-European digital public
systemswhich are used to provide or manage public		services unclear and in deviation from the
services in the Union by establishing common rules		DDPP which is unjustified.
and a <b>governance</b> framework for coordination on		
public sector interoperability, with the aim of		
fostering the development of an interoperable		
trans-European digital public services		
infrastructure.		
2. This Regulation applies to <b>institutions</b> ,		
bodies and agencies of the Union and public		
sector bodies of Member States and institutions.		
bodies and agencies of the Union that regulate,		
provide, or manage network or		
information systems that enable public services to		
be delivered or managed electronically or		
implement trans-European digital public		
services, or contribute to such regulation,		
provision, management or implementation.		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
3. This Regulation does not regulate the		This paragraph needs to be further clarified to
definition, provision, management or		avoid contradiction with the previous two
implementation of trans-European digital public		paragraphs of the same article.
services and shall apply is without prejudice to		
the Member States' responsibility for		
safeguarding national security and their power		
to safeguard other essential State functions,		
including ensuring the territorial integrity of the		
State and maintaining law and order.		
Article 2		
Definitions		
For the purpose of this Regulation, the following		
definitions apply:		
(1) 'cross-border interoperability' means the ability		
of organisations to interact, involving the cross-		
border sharing of information and knowledge		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
through digital or digitizable processes and		
addressing the legal, organisational, semantic		
and technical requirements of the cross-border		
interaction network and information systems to be		C*/
used by public sector bodies in different Member		
States and institutions, bodies, and agencies of the		
Union in order to interact with each other by		
sharing data by means of electronic		
<u>communication;</u>		
(1a) 'trans-European digital public services'	(1a) 'trans-European digital public services'	The new definition is a unclear and especially
means digital or digitizable services provided by	means key public services as defined in	the wording "primariliy aiming at" which allows
<b>Union entities or public sector bodies of Member</b>	Article 2, point (8) of Decision (EU)	for a wide interpretation although we see merits
States either to one another, or to natural or	2022/2481 digital or digitizable services	in the "interaction across Member States
legal persons in the Union, and primarily aiming	provided by Union entities or public sector	borders" element which points to the cross-
at interaction across Member States borders or	bodies of Member States either to one	border context. However, we still do not find
between Member States and Union entities;	another, or to natural or legal persons in the	value in deviating from the "key public
	Union, and primarily aiming at interaction	services" and the terminology of the Digital
	across Member States borders or between	Decade Policy Programme and working on an
	Member States and Union entities;	entirely new definition. We would suggest to
		step up from the already existing key public

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
		services definition under the DDPP and add the
		cross-border element. The notion of essential
		services provided by public entities to natural
		persons in their major life events and to legal
		persons in their professional life-cycle seems to
		be well balanced and may serve in a cross-
		border context as well.
(2) 'network and information system' means a		
network and information system as defined in		
Article 4-6, point (1), of the proposal for a		
Directive (EU) 2022/2555 of the European		
Parliament and of the Council on measures for a		
high common level of cybersecurity across the		
Union, repealing Directive (EU) 2016/1148		
[proposal-(NIS 2 <b>Directive</b> ) <sup>7</sup> ];		
(2a) 'cross-border services' means data		

Directive (EU) 2022/2555 of the European Parliament and of the Council of 14 December 2022 on measures for a high common level of cybersecurity across the Union, amending Regulation (EU) No 910/2014 and Directive (EU) 2018/1972, and repealing Directive (EU) 2016/1148 (NIS 2 Directive), OJ L 333, 27.12.2022, p. 80.

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
exchange between information systems by		
dedicated functions and procedures across		
national jurisdictions in the Union in support of		
the provision of public services;		
(2b) 'public services' means services provided		
by public sector bodies of Member States or		
institutions, bodies or agencies of the Union		
either to one another, or to natural or legal		
persons in the Union.		
(3) 'interoperability solution' means a <b>reusable</b>		
asset technical specification, including a		
standard, or another solution, including conceptual		
frameworks, guidelines and applications,		
describing concerning legal, organisational,		
semantic or technical requirements to be fulfilled		
by a network and information system in order to		
enhance enable cross-border interoperability, such		
as conceptual frameworks, guidelines, reference		
architectures, technical specifications,		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
standards, services and applications, as well as		
documented technical components, such as		
source code;		
(3a) 'Union entity' means institutions, bodies or	,	
agencies of the Union;		
(4) 'public sector body' means a public sector body		
of Member States as defined in Article 2, point		
(1), of Directive (EU) 2019/1024;		
(5) 'data' means data as defined in Article 2, point		
(1), of Regulation (EU) 2022/868 on European data		
governance and amending Regulation (EU)		
2018/1724 (Data Governance Act) <sup>8</sup> ;		
(6) 'machine-readable format' means a machine-		
readable format as defined in Article 2, point (13),		
of Directive (EU) 2019/1024;		

Regulation (EU) 2022/868 of the European Parliament and of the Council of 30 May 2022 on European data governance and amending Regulation (EU) 2018/1724 (Data Governance Act) (OJ L 152, 03.06.2022, p. 1).

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
(7) 'GovTech' means a technology-based		
cooperation between public and private sector		
actors supporting public sector digital		C*//
transformation;		
(8) 'standard' means a standard as defined in		
Article 2, point (1), of Regulation (EU) No		
1025/2012 of the European Parliament and of the		
Council <sup>9</sup> ;		
Council ,		
(8a) 'ICT technical specification' means a ICT		
technical specification as defined in Article 2,		
point (4), of Regulation (EU) No 1025/2012 of		
the European Parliament and of the Council;		
(8b) 'open source licence' means a licence		
whereby the reuse, redistribution and		

Regulation (EU) No 1025/2012 of the European Parliament and of the Council of 25 October 2012 on European standardisation, amending Council Directives 89/686/EEC and 93/15/EEC and Directives 94/9/EC, 94/25/EC, 95/16/EC, 97/23/EC, 98/34/EC, 2004/22/EC, 2007/23/EC, 2009/23/EC and 2009/105/EC of the European Parliament and of the Council and repealing Council Decision 87/95/EEC and Decision No 1673/2006/EC of the European Parliament and of the Council (OJ L 316, 14.11.2012, p. 12).

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
modification of the software is permitted for all		
specified uses in a unilateral declaration by the		
right holder, and where the source code of the		
software is made available to users		<u>_"</u> //
indiscriminately;		
(9) 'highest level of management' means a		
manager, management or coordination and		
oversight body at the most senior administrative		
level, taking account of the high-level governance		
arrangements in each institution, body or agency of		
the Union.		
(10) 'regulatory sandbox' means a controlled		
environment set up by a public sector body or		
an institution, body or agency of the Union for		
the development, training, testing and validation		
of innovative interoperability solutions, where		
appropriate in real world conditions, supporting		
the cross-border interoperability of network and		
information systems which are used to provide		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
or manage public services to be delivered or		
managed electronically for a limited period of		
time under regulatory supervision.		
		C*//
Article 3		
Interoperability assessment		
1. Where a <u>Union entity or a</u> public sector		
body or an institution, an agency or body of		
the Union intends to set binding requirements for		
one or several up a new or significantly modify an		
existing network and information systems that		
enables public services to be delivered or managed		
electronically that impact on the cross-border		
interoperability of one or several trans-		
European digital public services, it shall carry out		
an assessment of the <b>expected</b> impacts of the		
planned action on cross-border interoperability		
('interoperability assessment') in the following		
cases:		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
(a) where the requirements intended set-up or		
modification affects one or more network and		
information systems used for the provision of		C*/
<u>cross-border services across several sectors or</u>		
administrations; for Union entities, prior to the		
adoption or implementation of any initiative		
that intends to set the above mentioned		
requirements; or		
(b) where the <b>requirements</b> intended set up or		
modification will most likely result in		
procurements for network and information systems		
used for the provision of cross-border services		
above the threshold set out in Article 4 of		
Directive 2014/24/EU; or		
(be) where the for public sector bodies, prior to		
the adoption or implementation of the above		
mentioned requirements intended set-up or		
modification concerns a network and		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
information system used for the provision of cross-		
border services and where they have not been set		
up at Union level or implemented by solutions		
provided by Union entities, or where the		
interoperability assessment of such		
requirements is a condition of funding Union		
programmes.		
The <u>Union entity or the</u> public sector body <u>or the</u>		
institution, body or agency of the Union concerned		
may also carry out the interoperability		
assessment in other cases.		
2. The interoperability assessment shall be		
carried out before taking binding decisions on <u>new</u>		
or substantially modified the legal, organisational,		
semantic or technical requirements for <u>trans-</u>		
European digital public services the new or		
modified network and information system in a		
binding manner. A single interoperability		
assessment may be carried out to address a set of		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
requirements and several network and information		
systems trans-European digital public services.		
The <u>Union entity or</u> public sector body or the		~ *//
institution, body or agency of the Union concerned		
shall publish a report presenting the outcome of the		
interoperability assessment on its website a public		
location, and at least in a website. The report		
shall not reveal defence-related or security-		
related issues. <u>In addition, the report shall be</u>		
transmitted to the Interoperable Europe Board,		
for the fulfilment of the task referred in article		
<u>15(4)(e).</u>		
3. The national competent authorities and the		
interoperability coordinators shall Union entities		
and public sector bodies may decide which body		
provides the necessary support to carry out the		
interoperability assessment. The Commission		
may shall provide technical tools to support the		
assessment.		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
4. The interoperability assessment shall <u>contain</u>		
at least: be done in accordance with the checklist		
included in the Annex, in order to reflect the		C1//
interoperability impact of the proposed binding		
requirements.		
(a) a description of the intended operation and its		
impacts on the cross-border interoperability of one		
or several network and information systems		
concerned, including the estimated costs for the		
adaptation of the network and information systems		
eoncerned;		
(b) a description of the level of alignment of the		
network and information systems concerned with		
the European Interoperability Framework, and with		
the Interoperable Europe solutions, after the		
operation and where it has improved compared to		
the level of alignment before the operation;		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
(c) when applicable, a description of		
the Application Programming Interfaces that enable		
machine to machine interaction with the data		
considered relevant for cross-border exchange with		
other network and information systems.		
5. The <u>Union entity or</u> public sector body, or		
institution, body or agency of the Union concerned		
shall endeavour to consult recipients of the		
services directly affected or their representatives		
on the intended operation if it directly affects the		
recipients. This consultation is without prejudice to		
the protection of commercial or public interests or		
the security of such systems.		
6. The Interoperable Europe Board shall adopt	6. The Interoperable Europe Board shall	Bulgaria believes as already expressed on
guidelines <b>on</b> <del>on the content of</del> the interoperability	adopt guidelines on on the content of the	several occassions in the discussions (orally and
assessment by at the latest [one year after the	interoperability assessment by at the latest	in writing) that the guidelines are necessary as
entry into force of this Regulation], including	[one year six months after the entry into force of	soon as possible and before the date of
practical check lists.	this Regulation], including practical check lists.	application of the regulation and both periods
		need to be synchronized allowing for the MS to

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
		have enough time to follow the guidelines once
		available.
7. Where an interoperability assessment has		- //
already been carried out in relation to specific		
requirements, the <u>Union entity or the</u> public		
sector body, or institution, body or agency of the		
<u>Union</u> concerned shall not be required to		
perform a new interoperability assessment in		
relation to those requirements.		
Article 4		
Share and reuse of interoperability solutions		
between <u>Union entities and</u> public sector bodies <sub>2</sub>		
institutions, bodies and agencies of the Union		
1. A <u>Union entity or</u> public sector body <u>or an</u>		
institution, body or agency of the Union shall make		
available to any other such entity that requests it,		
interoperability solutions that support the public		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
services that it delivers or manages electronically a		
trans-European digital public service. The		
shared content shall include the technical		
documentation and, where applicable, the		
documented source code. This The obligation to		
share shall not apply to any of the following		
interoperability solutions:		
(a) that support processes which fall outside the		
scope of the public task of the Union entity or the		
public sector bod <u>vies</u> or institutions, bodies, or		
agencies of the Union concerned as defined by law		
or by other binding rules, or, in the absence of such		
rules, as defined in accordance with common		
administrative practice in the Member State or		
Union administrations or Member State in		
question, provided that the scope of the public tasks		
is transparent and subject to review;		
(b) for which third parties hold intellectual		
property rights and do not allow sharing;		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
(c) access to which is excluded or restricted on		
grounds of:		
		- //
(i) sensitive critical infrastructure protection		
related information as defined in Article 2, point (d)		
of Council Directive 2008/114/EC <sup>10</sup> ;		
(ii) the protection of defence interests, or public		
security.		
2. To enable the reusing entity to manage the		
interoperability solution autonomously, the sharing		
entity shall specify any conditions that may apply		
to the reuse of the solution, including possible		
the guarantees that will be provided to the reusing		
entity in terms of cooperation, support and		
maintenance. Before adopting the interoperability		
solution, <b>upon request</b> , the reusing entity shall		

Council Directive 2008/114/EC of 8 December 2008 on the identification and designation of European critical infrastructures and the assessment of the need to improve their protection (OJ L 345, 23.12.2008, p. 75).

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
provide to the sharing entity an assessment of the		
solution covering its ability to manage		
autonomously the cybersecurity and the evolution		
of the reused interoperability solution.		
3. The obligation in paragraph 1 of this Article		
may be fulfilled by publishing the relevant content		
on the Interoperable Europe portal or a portal,		
catalogue or repository connected to the		
Interoperable Europe portal. In that case, paragraph		
2 of this Article shall not apply to the sharing		
entity. The publication on the Interoperable		
European portal shall be made by the Commission,		
at the request of the sharing entity.		
4. A <u>Union entity or</u> public sector body <u>, an</u>		
institution, body or agency of the Union or a third		
party reusing an interoperability solution may		
adapt it to its own needs, unless intellectual		
property rights held by a third party restricts		
the adaptation of the solution. If the		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
interoperability solution was made public as set out		
in paragraph 3, the adapted interoperability solution		
shall be made public in the same way.		
5. The sharing and reusing entities may	-	
conclude an agreement on sharing the costs for		
future developments of the interoperability		
solution.		
Chapter 2		
Interoperability solutions		
Article 5		
General principles		
1. The Commission shall publish Interoperable		
Europe solutions and the European Interoperability		
Framework on the Interoperable Europe portal-, by		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
electronic means, in formats that are open,		
machine-readable, accessible <sup>11</sup> , findable and re-		
usable, if applicable, together with their metadata.		
		- //
2. The Interoperable Europe Board shall		
monitor the overall coherence of the developed or		
recommended interoperability solutions, and		
propose measures to ensure, where appropriate,		
their compatibility with other interoperability		
solutions that share a common purpose, while		
supporting, where relevant, the complementarity		
with or transition to new technologies.		
Article 6		
European Interoperability Framework and		
specialised interoperability frameworks		
1. The Interoperable Europe Board shall		

Directive (EU) 2019/882 of the European Parliament and of the Council of 17 April 2019 on the accessibility requirements for products and services (Text with EEA relevance) (OJ L 151, 7.6.2019, p. 70–115).

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
develop a European Interoperability Framework		
(EIF) <sup>12</sup> and propose to the Commission to adopt it.		
The Commission may adopt the EIF. The		
Commission shall publish the EIF in the Official		C <sup>3</sup> »
Journal of the European Union.		
2. The EIF shall provide a model and a set of		
recommendations on legal, organisational, semantic		
and technical interoperability, addressed to all		
entities falling within the scope of this Regulation		
for interacting with each other through their		
network and information systems. The EIF shall be		
taken into account in the interoperability		
assessment carried out in accordance with Article		
3.		
3. The Commission, after consulting the		
Interoperable Europe Board, may adopt other		
interoperability frameworks ('specialised		

<sup>12</sup> Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions European Interoperability Framework – Implementation Strategy, COM/2017/0134 final.

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
interoperability frameworks') targeting the needs of		
specific sectors or administrative levels. The		
specialised interoperability frameworks shall be		
based on the EIF. The Interoperable Europe Board		
shall assess the alignment of the specialised		
interoperability frameworks with the EIF. The		
Commission shall publish the specialised		
interoperability frameworks on the Interoperable		
Europe portal.		
4. Where a Member State develops a national		
interoperability framework and other relevant		
national policies, strategies or guidelines, it shall		
take into account the EIF.		
Article 7		
Interoperable Europe solutions		
The Interoperable Europe Board shall		
recommend interoperability solutions for the cross-		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
border interoperability of network and information		
systems which are used to provide or manage		
public services to be delivered or managed		
electronically in the Union. When an		C* //
interoperability solution is recommended by the		
Interoperable Europe Board, it shall carry the label		
'Interoperable Europe solution' and shall be		
published on the Interoperable Europe portal,		
making a clear distinction between		
Interoperable Europe solutions and other		
solutions.		
Article 8		
Interoperable Europe portal		
1. The Commission shall provide a portal ('the		
Interoperable Europe portal') as a single point of		
entry for information related to cross-border		
interoperability of network and information		
systems which are used to provide or manage		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
public services to be delivered or managed		
electronically in the Union. The portal shall be		
electronically accessible and free of charge. The		
portal shall have at least the following functions:		
(a) access to Interoperable Europe solutions;		
(b) access to other interoperability solutions not		
bearing the label 'Interoperable Europe solution',		
such as solutions: and provided for by other		
Union policies or fulfilling the requirements set out		
in Paragraph 2;		
(i) shared according to Article 4(3);		
(ii) provided for by other Union policies;		
(iii) published on other portals or catalogues		
connected to the Interoperable Europe portal.		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
(c) access to ICT technical specifications eligible		
for referencing in accordance with Article 13 of		
Regulation (EU) No 1025/2012;		
		<u></u>
(d) access to information on processing of		
personal data in the context of regulatory		
sandboxes referred to in Articles 11 and 12 <del>, if any</del>		
high risks to the rights and freedoms of the data		
subjects, as referred to in Article 35(1) of		
Regulation (EU) 2016/679 and in Article 39 of		
Regulation (EU) 2018/1725, has been identified, as		
well as access to information on response		
mechanisms to promptly mitigate those risks. The		
published information may include a disclosure of		
the data protection impact assessment;		
(e) fostering knowledge exchange between		
members of the Interoperable Europe Community,		
as set out in Article 16, such as providing a		
feedback system to express their views on measures		
proposed by the Interoperable Europe Board or		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
express their interest to participate to actions		
related to the implementation of this Regulation;		
(f) access to interoperability-related monitoring		C //
data referred to in Article 20;		
(g) allowing citizens and civil society		
organisations to provide feedback on the published		
content.		
2. The Interoperable Europe Board may propose		
to the Commission to publish on the portal other		
interoperability solutions or to have them referred		
to on the portal.		
2a. The solutions accessible through the		
<b>Interoperable Europe portal Such solutions</b> shall:		
(a) not be subject to third party rights <b>that</b>		
prevent their distribution and use;		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
(aa) not or contain personal data or confidential		
information;		
(b) have a high-level of alignment with the		
Interoperable Europe solutions which may be		
proven by publishing the outcome of the		
interoperability assessment referred to in Article 3;		
(c) use a licence that allows at least for the reuse		
by other public sector bodies or institutions, bodies		
or agencies of the Union or be issued as open		
source- An open source licence means a licence		
whereby the reuse of the software is permitted for		
all specified uses in a unilateral declaration by the		
right holder, and where the source codes of the		
software are made available for users;		
(d) be regularly maintained under the		
responsibility of the owner of the interoperability		
solution.		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
3. When a public sector body or an institution,		
body or agency of the Union provides a portal,		
catalogue or repository with similar functions, it		C*//
shall take the necessary measures to ensure		
interoperability with the Interoperable Europe		
portal. Where such portals collect open source		
solutions, they shall allow for the use of the		
European Union Public Licence.		
4. The Commission may adopt guidelines on		
interoperability for other portals with similar		
functions as referred to in paragraph 3.		
Chapter 3		
Interoperable Europe support measures		
Article 9		
Policy implementation support projects		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
The Interoperable Europe Board may propose		
to the Commission to set up projects to support		
public sector bodies in the digital implementation		
of Union policies ensuring the cross-border		
interoperability of network and information		
systems which are used to provide or manage		
public services to be delivered or managed		
electronically ('policy implementation support		
project').		
2. The policy implementation support project		
shall set out:		
(a) the existing Interoperable Europe solutions		
deemed necessary for the digital implementation of		
the policy requirements;		
(b) any missing interoperability solutions to be		
developed, deemed necessary for the digital		
implementation of the policy requirements;		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
(c) other recommended support measures, such		
as trainings or peer-reviews.		
3. The Commission shall set out, after		C *//
consulting the Interoperable Europe Board, the		
scope, the timeline, the needed involvement of		
sectors and administrative levels and the working		
methods of the support project. If the Commission		
has already performed and published an		
interoperability assessment, in accordance		
with Article 3, the outcome of that assessment shall		
be taken into account when setting up the support		
project.		
4. In order to reinforce the policy		
implementation support project, the Interoperable		
Europe Board may propose to establish a regulatory		
sandbox as referred to in Article 11.		
5. The outcome of a policy implementation		
support project as well as interoperability solutions		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
developed in the project shall be openly available		
and made public on the Interoperable Europe		
Portal.		
		~ <i>//</i>
Article 10		
Innovation measures		
1. The Interoperable Europe Board may propose		
to the Commission to set up innovation measures to		
support the development and uptake of innovative		
interoperability solutions in the EU ('innovation		
measures').		
2. Innovation measures shall:		
(a) contribute to the development of existing or		
new Interoperable Europe solutions; and		
(b) may involve GovTech actors.		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
3. In order to support the development of		
innovation measures, the Interoperable Europe		
Board may propose to set up a regulatory sandbox.		C*/
4. The Commission shall make the results from		
the innovation measures openly available on the		
Interoperable Europe portal.		
Article 11		We insist for further overall alignment of the
		texts related to the "regulatory sandboxes" with
		the proposal for Artificial Intelligence Act.
Establishment of regulatory sandboxes		
1. Regulatory sandboxes shall provide a		
controlled environment for the development,		
testing and validation of innovative interoperability		
solutions supporting the cross-border		
interoperability of network and information		
systems which are used to provide or manage		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
public services to be delivered or managed		
electronically for a limited period of time before		
putting them into service.		
		~ <i>/</i> /
2. Regulatory sandboxes shall be operated under		
the responsibility of the participating public sector		
bodies or institutions, bodies, and agencies of the		
Union., where the Regulatory sandboxes that		
entails the processing of personal data by public		
sector bodies; shall be operated under the		
supervision of other the relevant national		
supervisory authorities., or where the Regulatory		
sandboxes that entails the processing of personal		
data by institutions, bodies, and agencies of the		
Union, shall be operated under the responsibility		
of the European Data Protection Supervisor.		
3. The establishment of a regulatory sandbox as		
set out in paragraph 1 shall aim to contribute to the		
following objectives:		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
(a) foster innovation and facilitate the		
development and roll-out of innovative		
digital interoperability solutions for public services;		
		<u></u>
(b) facilitate cross-border cooperation between		
national competent authorities and synergies in		
public service delivery;		
(c) facilitate the development of an open		
European GovTech ecosystem, including		
cooperation with small and medium enterprises and		
start-ups;		
(d) enhance authorities' understanding of the		
opportunities or barriers to cross-border		
interoperability of innovative interoperability		
solutions, including legal barriers;		
(e) contribute to the development or update of		
Interoperable Europe solutions;-		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
(f) contribute to evidence-based regulatory		
learning;		
(g) improve legal certainty and contribute to		
the sharing of best practices through		
cooperation with the authorities involved in the		
regulatory sandbox with a view to ensuring		
compliance with this Regulation and, where		
appropriate, with other Union and Member		
States legislation.		
4. The establishment of regulatory sandboxes		
shall contribute to improving legal certainty		
through cooperation with the authorities involved		
in the regulatory sandbox with a view to ensuring		
compliance with this Regulation and, where		
appropriate, with other Union and Member States		
legislation.		
5. The Commission, after consulting the		
Interoperable Europe Board and, where the		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
regulatory sandbox would include the processing of		
personal data, the European Data Protection		
Supervisor, shall upon joint request from at least		
three participating participants public sector		C*/
bodies authorise the establishment of a regulatory		
sandbox. This consultation should not replace the		
prior consultation referred to in Article 36 of		
Regulation (EU) 2016/679 and in Article 40 of		
Regulation (EU) 2018/1725. Where the sandbox is		
set up for interoperability solutions supporting the		
cross-border interoperability of network and		
information systems which are used to provide or		
manage public services to be delivered or managed		
electronically by one or more institutions, bodies or		
agencies of the Union, eventually including with		
the participation of public sector bodies, no		
authorisation is needed.		
Article 12		
Participation in the regulatory sandboxes		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
1. The participating public sector bodies <b>or</b>		
institutions, bodies, and agencies of the Union		
shall ensure that, to the extent the innovative		C.*/
interoperability solution operation of the		
regulatory sandbox requires involves the		
processing of personal data or otherwise falls under		
the supervisory remit of other national authorities		
providing or supporting access to data, that the		
national data protection supervisory authorities		
and those other national authorities are associated		
to the operation of the regulatory sandbox. As		
appropriate, the participating participants public		
sector bodies may allow for the involvement in the		
regulatory sandbox of other actors within the		
GovTech ecosystem such as national or European		
standardisation organisations, notified bodies,		
research and experimentation labs, innovation hubs,		
and companies wishing to test innovative		
interoperability solutions. Cooperation may also be		
envisaged with third countries establishing		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
mechanisms to support innovative interoperability		
solutions for the public sector.		
2. Participation in the regulatory sandbox shall		C*//
be limited to a period that is appropriate to the		
complexity and scale of the project, and in any case		
not longer than 2 years from the establishment of		
the regulatory sandbox. The participation may be		
extended for up to one more year if necessary to		
achieve the purpose of the processing.		
3. Participation in the regulatory sandbox shall		
be based on a specific plan elaborated by the		
participants taking into account the advice of other		
national competent authorities or the European		
Data Protection Supervisor, as applicable. The plan		
shall contain as a minimum the following:		
(a) description of the participants involved and		
their roles, the envisaged innovative		
interoperability solution and its intended purpose,		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
and relevant development, testing and validation		
process;		
(b) the specific regulatory issues at stake and the		- //
guidance that is expected from the authorities		
supervising the regulatory sandbox;		
(c) the specific modalities of the collaboration		
between the participants and the authorities, as well		
as any other actor involved in the regulatory		
sandbox;		
(d) a risk management and monitoring		
mechanism to identify, prevent and mitigate any		
risks;		
(e) the key milestones to be completed by the		
participants for the interoperability solution to be		
considered ready to be put into service;		
(f) evaluation and reporting requirements and		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
possible follow-up;		
(g) where personal data are processed, an		
indication of the categories of personal data		C*//
concerned, the purposes of the processing for		
which the personal data are intended and the actors		
involved in the processing and their role.		
4. The participation in the regulatory sandboxes		
shall not affect the supervisory and corrective		
powers of any authorities supervising the sandbox.		
5. Participants in the regulatory sandbox shall		
remain liable under applicable Union law and		
Member States legislation on liability for any		
damage caused in the course of their participation		
in the regulatory sandbox.		
6. Personal data <b>lawfully collected for other</b>		
<b>purposes</b> may be processed in the regulatory		
sandbox subject to the following cumulative		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
conditions:		
(a) the innovative interoperability solution		
is developed for safeguarding public interests in the		<u>_ " //                                 </u>
area of a high level of efficiency and quality of		
public administration and public services;		
(b) the data processed is limited to what is		
necessary for the functioning of the interoperability		
solution to be developed or tested in the sandbox,		
and the functioning cannot be effectively achieved		
by processing anonymised, synthetic or other non-		
personal data;		
(c) there are effective monitoring mechanisms to		
identify if any high risks to the rights and freedoms		
of the data subjects, as referred to in Article 35(1)		
of Regulation (EU) 2016/679 and in Article 39 of		
Regulation (EU) 2018/1725, may arise during the		
operation of the sandbox, as well as a response		
mechanism to promptly mitigate those risks and,		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
where necessary, stop the processing;		
(d) any personal data to be processed are in a		
functionally separate, isolated and protected data		C*//
processing environment under the control of the		
participants and only authorised persons have		
access to that data;		
(e) any personal data processed are not to be		
transmitted, transferred or otherwise accessed by		
other parties that are not participants in the sandbox		
nor transferred to parties other than the participants		
of the sandbox unless such disclosure occurs in		
compliance with Regulation (EU) 2016/679 or,		
where applicable, Regulation 2018/725, and all		
participants have agreed to it;		
(f) any processing of personal data does shall		
not affect the application of the rights of the data		
subjects as provided for under Union law on the		
protection of personal data, in particular in Article		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
22 of Regulation (EU) 2016/679 and Article 24 of		
Regulation (EU) 2018/1725;		
(g) any personal data processed are protected by		C*//
means of appropriate technical and organisational		
measures and deleted once the participation in the		
sandbox has terminated or the personal data has		
reached the end of its retention period;		
(h) the logs of the processing of personal data are		
kept for the duration of the participation in the		
sandbox, and for a limited period after its		
termination solely for the purpose of and only as		
long as necessary for fulfilling accountability and		
documentation obligations under Union or Member		
States legislation unless provided otherwise by		
Union or National law;		
(i) a complete and detailed description of the		
process and rationale behind the training, testing		
and validation of the interoperability solution is		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
kept together with the testing results as part of the		
technical documentation and transmitted to the		
Interoperable Europe Board;		
		C.//
(j) a short summary of the interoperability		
solution developed in the sandbox, its objectives		
and expected results are made available on the		
Interoperable Europe portal.		
6a. Paragraph 1 is without prejudice to Union		
or Member States laws laying down the basis for		
the processing of personal data which is		
necessary for the purpose of developing, testing		
and training of innovative interoperability		
solutions or any other legal basis, in compliance		
with Union law on the protection of personal		
data.		
7. The participating participants public sector		
bodies shall submit periodic reports and a final		
report to the Interoperable Europe Board and the		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
Commission on the results from the regulatory		
sandboxes, including good practices, lessons learnt		
and recommendations on their setup and, where		
relevant, on the development of this Regulation and		C*/
other Union legislation supervised within the		
regulatory sandbox. The Interoperable Europe		
Board shall issue an opinion to the Commission on		
the outcome of the regulatory sandbox, specifying,		
where applicable, the actions needed to		
implement new interoperability solutions to		
promote the cross-border interoperability of		
network and information systems which are used to		
provide or manage public services to be delivered		
or managed electronically.		
8. The Commission shall ensure that		
information on the regulatory sandboxes is		
available on the Interoperable Europe portal.		
9. The Commission is empowered to adopt		
implementing acts to set out the detailed rules and		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
the conditions for the establishment and the		
operation of the regulatory sandboxes, including		
the eligibility criteria and the procedure for the		
application for, selection of, participation in and		C* //
exiting from the sandbox, and the rights and		
obligations of the participants.		
10. Where a regulatory sandbox involves the use		
of artificial intelligence, the rules set out under		
Article 53 and 54 of the [proposal for a] Regulation		
of the European Parliament and of the Council		
laying down harmonised rules on artificial		
intelligence (Artificial Intelligence Act) and		
amending certain Union legislative acts shall		
prevail in case of conflict with the rules set out by		
the Regulation.		
Article 13		
Training		

C*/

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
Peer reviews		
1. A <b>voluntary</b> mechanism for cooperation		
between public sector bodies designed to support		C*/
them to implement Interoperable Europe solutions		
in their network and information systems and to		
help them perform the interoperability assessments		
referred to in Article 3 ('peer review') shall be		
established.		
2. The peer review shall be conducted by		
interoperability experts drawn from Member States		
other than the Member State where the public		
sector body undergoing the review is located. The		
Commission may, after consulting the		
Interoperable Europe Board, adopt guidelines on		
the methodology and content of the peer-review.		
3. Any information obtained through a peer		
review shall be used solely for that purpose. The		
experts participating in the peer review shall not		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
disclose any sensitive or confidential information		
obtained in the course of that review to third		
parties. The Member State concerned shall ensure		
that any risk of conflict of interests concerning the		C* >>
designated experts is communicated to the other		
Member States and the Commission without undue		
delay.		
4. The experts conducting the peer review shall		
prepare and present within one month after the end		
of the peer review a report and submit it to the		
public sector body concerned and to the		
Interoperable Europe Board. The reports shall be		
published on the Interoperable Europe portal		
when authorised by the Member State where the		
public sector body undergoing the review is		
located.		
Chapter 4		
Governance of cross-border interoperability		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
Article 15		
Interoperable Europe Board		
1. The Interoperable Europe Board ('the		
<b>Board')</b> is established. It shall facilitate strategic		
cooperation and the exchange of information		
on cross-border interoperability of network and		
information systems which are used to provide or		
manage public services to be delivered or managed		
electronically in the Union provide guidance for		
the application of this Regulation.		
2. The <u>Interoperable Europe</u> Board shall be		
composed of:		
(a) one representative of each Member State;		
(b) one representative designated by each of the		
following:		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
(i) the Commission;		
(ii) the Committee of the Regions;		
(iii) the European Economic and Social		
Committee.		
3. The Board shall be chaired by the		
Commission. Countries participating in the		
European Economic Area and candidate countries		
may be invited as observers. In addition, the Chair		
may give the status of observer to individuals and		
organisations after consultation with the		
Interoperable Europe Board. The Chair may invite		
to participate, on an ad hoc basis, experts		
with specific competence in a subject on the		
agenda. The Commission shall provide the		
secretariat of the <u>Interoperable Europe</u> Board.		
The members of the <u>Interoperable Europe</u> Board		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
shall make every effort to adopt decisions by		
consensus. In the event of a vote, the outcome of		
the vote shall be decided by simple majority of the		
component members. The members who have		C1 //
voted against or abstained shall have the right to		
have a document summarising the reasons for their		
position annexed to the opinions, recommendations		
or reports.		
4. The <u>Interoperable Europe</u> Board shall have		
the following tasks:		
(a) support the implementation of national		
interoperability frameworks in Member States		
and institutions, bodies and agencies of the		
Union entities and public sector bodies, and other		
relevant <u>Union or</u> national <u>or</u> policies, strategies or		
guidelines;		
(b) adopt guidelines on the content of the		
interoperability assessment referred to in Article		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
3(6) and update them if necessary;		
(c) propose measures to foster the share and		
reuse of interoperable solutions;		C*/
(d) monitor the overall coherence of the		
developed or recommended interoperability		
solutions;		
(da) based on a report made by the secretariat,		
analyse the information provided by the		
interoperability assessments referred to in		
Article 3, extract conclusions from the outcomes		
and provide recommendations, in order to		
improve trans-European digital public services		
interoperability;		
(e) propose to the Commission measures to		
ensure, where appropriate, the compatibility of		
interoperability solutions with other interoperability		
solutions that share a common purpose, while		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
supporting, where relevant, the complementarity		
with or transition to new technologies;		
(f) develop the EIF and update it, if necessary,		C.//
and propose it to the Commission;		
(g) assess the alignment of the specialised		
interoperability frameworks with the EIF and		
answer the request of consultation from the		
Commission on those frameworks;		
(h) recommend Interoperable Europe solutions		
and the withdrawal of such recommendations;		
(i) propose to the Commission to publish on the		
Interoperable Europe portal the interoperability		
solutions referred to in Article 8(2), or to have them		
referred to on the portal;		
(j) propose to the Commission to set up policy		
implementation support projects, and innovation		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
measures and other <u>relevant</u> measures, that the		
Interoperable Europe Community may propose		
including Union funding support;		
(k) review reports from innovation measures, on		
the use of the regulatory sandbox and on the peer		
reviews and propose follow-up measures, if		
necessary;		
(l) propose measures to enhance interoperability		
capabilities of public sector bodies, such as		
trainings;		
(m) adopt the Interoperable Europe Agenda;		
(n) provide advice to the Commission		
on the monitoring and reporting on the application		
of this Regulation;		
(o) propose measures to relevant standardisation		
organisations and bodies to contribute to European		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
standardisation activities, in particular through the		
procedures set out in Regulation (EU) No		
1025/2012;		
(p) propose measures to collaborate with		
international bodies that could contribute to the		
development on of the cross border		
interoperability, especially international		
communities on open source solutions, open		
standards or <b>technical</b> specifications and other		
platforms without legal effects;		
(q) coordinate with the European Data		
Innovation Board, referred to in Regulation (EU)		
No 2022/686 on interoperability solutions for the		
common European Data Spaces, as well as with		
any other Union institution, body, or agency of the		
Union working on interoperability solutions		
relevant for the public sector;		
(r) inform regularly and coordinate with the		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
interoperability coordinators and, when relevant,		
with the Interoperable Europe Community, on		
matters concerning trans-European digital public		
services eross-border interoperability of network		
and information systems.		
5. The <u>Interoperable Europe</u> Board may set up		
working groups to examine specific points related		
to the tasks of the Board. Working groups shall		
involve members of the Interoperable Europe		
Community.		
6. The <u>Interoperable Europe</u> Board shall adopt		
its own rules of procedure.		
Article 16		
Interoperable Europe Community		
1. The Interoperable Europe Community <u>('The</u>		
Community') is established. It shall contribute to		

Presidency 3 <sup>rd</sup> compromise text	<b>Drafting Suggestions</b>	Comments
the activities of the <u>Interoperable Europe</u> Board by		
providing expertise and advice, when requested by		
the Board.		
2. Public and private stakeholders residing or	3	
having their registered office in a Member		
State may register on the Interoperable Europe		
portal as a member of the Interoperable Europe		
Community.		
3. After confirmation of the registration, the		
membership status shall be made public on the		
Interoperable Europe portal. Membership shall not		
be limited in time. It may however be revoked by		
the <u>Interoperable Europe</u> Board at any time for		
proportionate and justified reasons, especially if a		
person is no longer able to contribute to the		
Interoperable Europe Community or has abused its		
status as a member of the Community.		
4. The members of the <u>Interoperable Europe</u>		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
Community may be invited to among other:		
(a) contribute to the content of the Interoperable		
Europe portal;		<u></u>
(b) participate in the working groups;		
(c) participate in the <u>peer reviews</u> <u>support</u>		
measures set out in Chapter 3.		
5. The Interoperable Europe Board shall		
organise once a year an online assembly of the		
Interoperable Europe Community.		
microperacio Barope Community.		
6. The <u>Interoperable Europe</u> Board shall adopt		
the code of conduct for the <u>Interoperable Europe</u>		
Community that shall be published on the		
Interoperable Europe portal.		
Article 17		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
National competent authorities and single point		
of contact		
		C*//
1. By at the latest [the date of application of		
this Regulation], eEach Member State shall		
designate one or more competent authorities as		
responsible for the application of this Regulation.		
Member States <u>may</u> <u>shall</u> designate <u>an existing</u>		
authority to that effect one single point of contact		
from among competent authorities.		
2. The <u>competent authority single point of</u>		
<b>contact</b> shall have the following tasks:		
(a) appoint a member to the Interoperable Europe		
Board;		
(ba) coordinate within the Member State all		
questions related to this Regulation;		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
(eb) support public sector bodies within the		
Member State to set up or adapt their processes to		
do interoperability assessment referred to in Article		
3;		C1 //
(dc) foster the share and reuse of interoperability		
solutions through the Interoperable Europe		
portal or other relevant portal;		
(ed) contribute with country-specific knowledge		
to the Interoperable Europe portal;		
(fe) coordinate and encourage the active		
involvement of a diverse range of national entities		
in the Interoperable Europe Community and their		
participation in policy implementation support		
projects as referred to in Article 9 and innovation		
measures referred to in <u>Article 10</u> <u>Chapter 3</u> ;		
(gf) support public sector bodies in the Member		
State to cooperate with the relevant public sector		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
bodies in other Member States on topics covered		
by this Regulation.		
3. The Member States shall ensure that the		
competent authority has adequate competencies and		
resources to carry out, in an effective and efficient		
manner, the tasks assigned to it.		
4. The Member States shall set up the necessary		
cooperation structures between all		
national authorities involved in the implementation		
of this Regulation. Those structures may build on		
existing mandates and processes in the field.		
5. Each Member State shall notify to the		
Commission, without undue delay, the designation		
of the competent authority a single point of		
contact, its tasks, and any subsequent change		
thereto, and inform the Commission of other		
national authorities involved in the oversight of the		
interoperability policy. Each Member State shall		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
make public the designation of their eompetent		
authority single point of contact. The Commission		
shall publish the list of the designated competent		
authorities single points of contact.		
single points of contact.		
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Article 18		
Interoperability coordinators for institutions,		
bodies and agencies of the Union entities		
1. All institutions, bodies and agencies of the		
Union <b>entities</b> that <b>regulate</b> , provide or manage		
network and information systems that enable trans-		
European digital public services to be delivered or		
managed electronically shall designate an		
interoperability coordinator under the oversight of		
its highest level of management to ensure the		
contribution to the implementation of this		
Regulation.		
2. The interoperability coordinator shall support		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
the concerned departments to set up or adapt their		
processes to implement the interoperability		
assessment.		
Chapter 5		
Interoperable Europe planning and monitoring		
Article 19		
Interoperable Europe Agenda		
After organising a public consultation process		
through the Interoperable Europe portal that		
involves, among others, the members of the		
Interoperable Europe Community and		
interoperability coordinators, the <u>Interoperable</u>		
Europe Board shall adopt each year a strategic		
agenda to plan and coordinate priorities for the		
development of cross-border interoperability of		
network and information systems which are used to		
provide or manage public services to be delivered		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
or managed electronically. ('Interoperable Europe		
Agenda'). The Interoperable Europe Agenda shall		
take into account the Union's long-term strategies		
for digitalisation, existing Union funding		C*/
programmes and ongoing Union policy		
implementation.		
2. The Interoperable Europe Agenda shall		
contain:		
(a) needs for the development of interoperability		
solutions;		
(b) a list of ongoing and planned Interoperable		
Europe support measures;		
(c) a list of proposed follow-up actions to		
innovation measures;		
(d) identification of synergies with other relevant		
Union and national programmes and initiatives.		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
3. The Interoperable Europe Agenda shall		
not constitute financial obligations. After its		
adoption, the Commission shall publish the Agenda		C*//
on the Interoperable Europe portal.		
Article 20		
Monitoring and evaluation		
1. The Commission shall monitor the progress		
of the development of cross-border interoperable		
public services to be delivered or managed		
electronically in the Union. The monitoring shall		
give priority to the reuse of existing international,		
Union and national monitoring data and to		
automated data collection. The Commission shall		
consult the <u>Interoperable Europe</u> Board on the		
methodology and process of the monitoring.		
2. As regards topics of specific interest for the		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
implementation of this Regulation, the Commission		
shall monitor:		
(a) the implementation of progress towards		C //
applying the EIF by in the Member States;		
(b) the take-up of the interoperability solutions in		
different sectors, and across the Member States,		
and at local level;		
(c) the development of open source solutions for		
the public services, public sector innovation and the		
cooperation with GovTech actors in the field of		
cross-border interoperable public services to be		
delivered or managed electronically in the Union.		
3. Monitoring results shall be published by the		
Commission on the Interoperable Europe portal.		
Where feasible, they shall be published in		
a machine-readable format.		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
4. By at the latest [three years after the date		
of application of this Regulation], and every		
four years thereafter, the Commission shall present		
to the European Parliament and to the Council a		
report on the application of this Regulation, which		
shall include conclusions of the evaluation. The		
report shall specifically assess the need for		
establishing mandatory interoperability solutions.		
Chapter 6		
Final provisions		
Article 21		
Costs		
1. Subject to the availability of funding, the		
general budget of the Union shall cover the costs		
of:		
(a) the development and maintenance of the		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
Interoperable Europe portal;		
(b) the development, maintenance and promotion		
of Interoperable Europe solutions;		<u></u>
(c) the Interoperable Europe support measures.		
2. These costs shall be met in compliance with		
the applicable provisions of the relevant basic act.		
Article 22		
Entry into force		
This Regulation shall enter into force on the		
twentieth day following that of its publication in		
the Official Journal of the European Union.		
It shall apply from [3 months after the date of entry	It shall apply from [3 12 months after the date of	We would prefer a simpler approach and a
into force of this Regulation], except for the	entry into force of this Regulation], except for	longer period (for example 12 months) for

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
following:	the following:	applying the new regulation, however, such a period also needs to be synchronized with the period for providing the guidelines under Article 3, paragraph 6 of the proposal for which we would need enough time for the Board to be set up and to operate and normally this would require several months (for example 6 months).
a. Article 3 shall apply to <u>institutions</u> , <u>bodies</u> <u>and agencies of the</u> Union <u>entities</u> and public sector bodies at State level from [6 months after the date of entry into force of this Regulation].		
b. Article 17(1) shall apply from [6 months after the date of entry into force of this Regulation];		
c. Article 3 shall apply to regional and local public sector bodies [12 months after the date of entry into force of this Regulation].		

Presidency 3 <sup>rd</sup> compromise text	Drafting Suggestions	Comments
This Regulation shall be binding in its entirety and		
directly applicable in all Member States.		
Done at Brussels,		
For the European Parliament For the Council		
The President The President		
	End	End