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NOTE

From:	Presidency
То:	Delegations
Subject:	Draft Council Conclusions on the Future of EU Digital Policy
	- Second compromise proposal

I. INTRODUCTION

- 1. On 19 February 2024, the Presidency published the first draft of the Council conclusions on the Future of EU Digital Policy (document 6782/24). The aim of these Council conclusions is to identify, based on a stocktaking exercise, the **main priorities** for the future of the European digital policy that Member States would like to see addressed in the upcoming legislative cycle.
- 2. On 27 February and 19 March 2024, exchanges of views were held during the Working Party Telecommunications and Information Society.

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- Based on these discussions as well as the written comments received from the delegations, the Presidency drafted the second compromise proposal found in the annex of this document.
- 4. The additions in the text compared to the first compromise proposal (document 7619/24) are <u>underlined</u> and **bold**. Deletions are marked with strikethrough.
- 5. The Presidency intends to discuss this document at the Telecommunications and Information Society Working Party of 16 April 2024.
- 6. The Council conclusions will be submitted to Coreper on 8 May and for adoption to the Telecom Council on 21 May 2024.

II. MAIN CHANGES

- 7. The structure was slightly adapted for an improved and streamlined reading of the text.
- 8. In the **introduction**, the notion of 'digital sovereignty in an open manner' has been incorporated (<u>point 4</u>) in consistency with the wording used in the EU Declaration for digital rights and principles, and the notion of 'open strategic autonomy' has been reinstated in this paragraph. In addition, the need to ensure adequate EU funding linked to the EU priorities and to decrease administrative barriers to access EU fundings have been added (<u>point 5</u>).
- 9. In the section "Digital rules and governance", further emphasis has been put on the need to ensure consistency and to build synergies in the implementation and enforcement of existing legislative acts, while also taking into account the division of competences between Member States and the EU level. Special attention was given to the interaction with the work carried out by other competent bodies in digital, cyber and data matters. The text also includes a call on the Commission to carry out a mid-term analysis of the digital rulebook.

- 10. In the section "Societal effects of digitalisation", an explicit reference to the enforcement of the new rules set out in the Digital Services Act and the Digital Market Act has been underlined (point 12). A reference to the voluntary nature of the European Digital Identity Wallet for the end-user has been added as well as the emphasis on the need to ensure alignment across EU legislation (point 15). In addition, the proposed text offers flexibility on the way to deal with the potential negative impact of digitalisation, while maintaining an explicit recognition of this issue (point 16).
- 11. In the section "Digital and cutting-edge technologies", additional references to the SME Strategy as well as to digital commons have been included (point 17). Point 20 focuses first on the importance of multi-country projects and then supports the further development of EDICs, EDIHs and IPCEIs. The reference to the European Economic Security Strategy has been further developed to take into account the recent work carried out regarding the risk assessment analysis (point 21).
- 12. In the "Digital infrastructure" section, the recently published Commission White Paper on digital infrastructure needs and the Recommendation on submarine cable infrastructures are referenced in a more nuanced manner. In addition, the next steps regarding 6G deployment have been adapted in line with the ongoing work of the Radio Spectrum Policy Group (point <u>24</u>).
- 13. In the "Data strategy" section, the reference to the geographical scope of the objectives has been deleted and the importance of European cloud and edge services for the Union's open strategic autonomy and competitiveness is highlighted.
- 14. In the "Green and digital transition", the references to sectoral initiatives have been deleted (point 33) while maintaining the focus on their objectives, namely to improve the sharing of information on the energy and environmental impact of products and data centres.

- 15. In the "**Digital government**" section, the reference to the promotion of knowledge exchanges has been moved to point 36 to put the emphasis on the digital government objective and not only on public administrations and services (<u>point 37</u>).
- 16. Lastly, in the section on "International dimension of EU digital policy", the modifications include the addition of a reference to digital trade agreements, a link with economic security as well as a reference to the need to ensure secure connectivity and open, free, neutral, global, interoperable, reliable and secure Internet.

III. DISCUSSION

17. The Presidency invites the delegations to discuss the proposed changes to the draft Council Conclusions during the meeting of the Telecommunications and Information Society Working Party on 16 April.

THE FUTURE OF EU DIGITAL POLICY

THE COUNCIL OF THE EUROPEAN UNION,

RECALLING

- The Council conclusions of 7 June 2019 on the future of a highly digitized Europe beyond 2020 entitled "Boosting digital and economic competitiveness across the Union and digital cohesion",
- The Commission Communication of 19 February 2020 on A European strategy for data,
- The Council conclusions of 5 June 2020 on Shaping Europe's digital future,
- The Council conclusions of 11 December 2020 on Digitalisation for the Benefit of the Environment,
- The Commission Communication of 21 April 2021 on Fostering a European approach to Artificial Intelligence, and its Annex entitled "Coordinated Plan on Artificial Intelligence 2021 Revision",
- The Commission Communication of 2 February 2022 on An EU Strategy on Standardisation Setting global standards in support of a resilient, green and digital EU single market,
- The Commission Communication of 11 May 2022 on A Digital Decade for children and youth: the new European strategy for a better internet for kids (BIK+),
- The Decision of the European Parliament and of the Council of 14 December 2022 establishing the Digital Decade Policy Programme 2030 (hereafter 'Digital Decade Policy Programme') and the Commission Communication of 27 September 2023 on the State of the Digital Decade 2023,
- The European Declaration on Digital Rights and Principles for the Digital Decade of 23 January 2023,

The Council conclusions of 13 March 2023 on competitiveness, single market and the economy,

- The Decision of the European Parliament and of the Council of 10 May 2023 on a European Year of Skills,
- The Commission Communication of 15 June 2023 on the implement<u>ationing</u> of the 5G Cybersecurity toolbox,
- The Joint Communication of 20 June 2023 on a European Economic Security Strategy,
- The Council conclusions of 18 July 2022 and of 26 June 2023 on EU Digital Diplomacy,
- The Commission Communication of 11 July 2023 on An EU initiative on Web 4.0 and virtual worlds: a head start in the next technological transformation,
- The Commission Recommendation of 3 October 2023 on critical technology areas for the EU's economic security for further risk assessment with Member States,
- <u>The Council position and findings of 17 November 2023 on the application of the</u> <u>General Data Protection Regulation (GDPR)</u>,
- The Council Recommendations of 23 November 2023 on improving the provision of digital skills and competences in education and training <u>and on the key enabling factors for</u> <u>successful digital education and training</u>,
- The Commission AI innovation package of 24 January 2024 to support Artificial Intelligence startups and SMEs,
- The White Paper of 21 February 2024 on How to master Europe's digital infrastructure needs?,
- The Commission Recommendation of 26 February 2024 on Secure and Resilient Submarine Cable Infrastructures,
- [The Council conclusions on the future of cybersecurity]

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The Council of the European Union

- 1. UNDERLINES that the digital transformation and the development of the Digital Single Market offers significant opportunities for a better quality of life, economic growth and sustainability and is essential to contribute to an innovative, resource efficient and fair economy and society in the Union.
- 2. STRESSES that a successful digital transformation of our societies can only be founded on mutual trust among all players, including Member States, citizens and businesses and UNDERLINES the EU's commitment taken in the Digital Decade Policy Programme to ensure a secure, safe, inclusive and sustainable digital transformation, based on technological leadership, competitiveness and on a human-centric approach, where EU values are promoted and fundamental rights are respected protected in line with the EU **Declaration on Digital Rights and Principles.**
- HIGHLIGHTS the EU's ambition to play a leading role globally in the digital 3. transformation and digital governance that respects, promotes and protects universal human rights, democraticy values; and sustainable development, digitalisation and puts people and their universal human rights at the centre, in line with the international law and the EU Declaration on Digital Rights and Principles.
- 4. REAFFIRMS that open strategic autonomy and resilience digital sovereignty in an open manner is essential for the Union to chart its own path in the digital transformation, to enhance the Union's open strategic autonomy and resilience, to strengthen its economy and industry and to promote a sustainable technological development across the Union. RECALLS that this should be in line with the Union's commitment to a fair, open and rulesbased global digital market and in strong cooperation with its international partners.

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5. EMPHASISES that the digital transformation needs ambitious, combined and coordinated investments at EU level in addition to investments from public and private actors at national level. These investments, in particular from leveraged by the Digital Europe Programme (DIGITAL), and the Connecting Europe Facility (CEF Digital) and Horizon Europe, are essential to foster responsible research and innovation, digital skills, infrastructure and the development and uptake of digital technologies across the EU. UNDERSCORES the importance of ensuring that procedures in the EU funding programmes are streamlined, with a view to improving certainty and predictability and to fostering a level playing field for all the actors involved, including SMEs and start-ups, across the EU. CALLS UPON the Commission to link chosen priorities with adequate funding when preparing the draft general budget of the Union and promote synergies between research and innovation endeavours under Horizon Europe and practical deployment initiatives within DIGITAL and CEF Digital, as these programmes are instrumental to achieve the goals targets of the Union's Digital Policy Decade Policy Programme. CALLS on the Commission to decrease the administrative barriers for public and private actors to access EU fundings.

Digital rules and governance

6. NOTICES the significant number of EU legislative acts that have been adopted in recent years to strengthen the Digital Single Market and STRESSES the need to prioritise in the coming years their effective and efficient implementation. UNDERLINES the need to thoroughly assess <u>the impact of</u> any new legislative initiative, in particular with a view to ensureing a balance between innovation and regulatory burden by guaranteeing a coherent regulatory framework, minimising administrative burden and preventing the risk of hampering the establishment of an agile and innovation-friendly European ecosystem Digital Single Market. ENCOURAGES the Commission to carry out a mid-term analysis of the interplay of horizontal and sectoral EU legislative acts in digital matter.

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- 7. ACKNOWLEDGES the setting up of several EU boards, in order to ensure the coordination of the national competent authorities, as well as the EU enforcement role such as in the Digital Services Act, the Digital Market Act, the Data Governance Act, the Data Act, <u>the Interoperable Europe Act</u> and the Artificial Intelligence Act. UNDERSCORES the need for the Commission and the Member States to foster synergies, avoid duplication and adopt a coordinated approach to the existing governance structures, <u>taking into account the division of competences at EU and national level</u>, in order to avoid the fragmentation of the EU's Digital Single Market as well as to ensure legal certainty. <u>UNDERLINES the interaction with the work carried out by other bodies with competences in digital, cyber and data matters such as ENISA, the European Cybersecurity Competence Centre and BEREC.</u>
- 8. CALLS UPON the Commission, in collaboration with the Member States, to reflect on tools and solutions to <u>build synergies and</u> ensure consistency in the application of existing legislative acts and to explore ways to reduce administrative burden <u>for public and private actors</u>, in particular for SMEs, <u>start-ups and scale-ups as well as local authorities</u>.
- **<u>9</u>**. ACKNOWLEDGES that, in light of the growing importance of digital technologies, including Internet of Things, the current legal framework entails, to address cybersecurity vulnerabilities in digital products and processes, important cybersecurity elements such as security and resilience by design. Therefore, UNDERLINES the need to ensure the inherent coherence between the digital and cybersecurity EU policy.
- 10. UNDERLINES the importance of an effective and efficient implementation and enforcement of the Artificial Intelligence Act to <u>foster innovation</u>, develop and promote trustworthy artificial intelligence (hereafter 'AI'). EMPHASISES in this regard that a close cooperation between the AI Office, the AI Board, the AI Scientific Panel and the advisory forum is key and INVITES the Commission to also reflect upon the future role of the European Centre for Algorithmic Transparency and leveraging its expertise beyond the Digital Services Act. ENCOURAGES also the Commission and the Member States to <u>further coordinate support for the development, testing, deployment and scaling up of AI solutions.</u>

<u>11.</u> EMPHASISES the importance of harmonised standards and certifications, in particular in the context of AI, cybersecurity, digital identity, data sharing mechanisms and services and common European data spaces, as well as the potential of regulatory sandboxes, in order to further enable and stimulate the adoption of digital technologies aligned with European legislative requirements. ENCOURAGES the Commission to issue standardisation requests in a timely, open and coherent manner, involving Member States, European standardisation organisations and stakeholders appropriately, facilitating Member States' and businesses' compliance to the largest extent possible.

Societal effects of digitalisation

- 12. ACKNOWLEDGES the need to foster innovation, entrepreneurship and capital market development and to maximise the benefits of digitalisation for all, while at the same time establishing safeguards regarding risks and challenges related to digital technologies and services, including discrimination, disinformation, illegal content online, online cyber violence, fake profiles, identity theft, security breaches, and data protection issues and lack of access and user's choice. STRESSES in this regard the importance of the General Data Protection Regulation as well as the new rules framing obligations for online platforms, and online search engines and gatekeepers, notably through the Digital Services Act (DSA) and the Digital Markets Act-(DMA). ENCOURAGES the Commission and the Member States to further enhance the enforcement of these rules to ensure that societal risks are tackled, in particular for the protection of children.
- EXPRESSES ITS CONCERN that in return for access to digital services, users often 13. provide vast amounts of data without fully understanding how their data is used and the implications thereof. ENCOURAGES the Commission STRESSES the importance to further reflect on the societal risks stemming from digital services and to consider the need for any measures, including non-legislative measures, to address issues related to addictive and deceptive designs and as well as excessive online tracking resulting from the use of tracking technologies by providers of digital services. RECALLS the need for special attention on the well-being of children, by protecting them from exposure to certain types of content, and safeguarding their data, and protecting their privacy while empowering them to make informed choices and respecting their right to privacy.

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- 14. INVITES CALLS UPON the Commission to examine the functioning of, and potential gaps in the Directive on privacy and electronic communications, taking into account technological development and the evolution of digital services and their business models, the growth of the data economy as well as the broader EU legislative landscape and policy measures of relevance for the digital context, such as the General Data Protection Regulation and the DSA.
- 15. ENCOURAGES the development of concrete use-cases for support users, and public and private sector services in the use of the European Digital Identity Wallet and trust services based on the <u>Regulation for a</u> European Digital Identity Framework <u>including by ensuring alignment across EU legislation, while respecting its voluntary nature for the end-user</u>. CALLS upon the Commission to offer guidance, establish safeguards and develop harmonised policies and tools in close cooperation with Member States to ensure secure, user-friendly and interoperable digital identity solutions and trust services, including for age and identity verification.
- 16. INVITES the Commission and the Member States to <u>further</u> reflect <u>on the potential</u> <u>negative impact of digitalisation on society, climate and the economy in the framework</u> <u>of existing mechanisms, such as the Declaration of Digital Rights and Principles or the</u> <u>EU's Digital Decade Policy Programme</u>, in the framework of the review of the EU's Digital Decade Policy Programme, on mechanisms to monitor the societal and economic risks stemming from digitalisation such as inequality, poverty and social exclusion.

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Digital and cutting-edge technologies

- 17. RECOGNISES the importance of a common and strategic European approach to innovative digital technologies such as advanced semiconductors, AI, quantum technologies, 6G technology, blockchain infrastructure, digital twins and virtual worlds, and to future technologies, as enablers for the technological development and competitiveness of the EU at a global level, as well as for sustainable development. ENCOURAGES the promotion of dynamic ecosystems around key digital technologies supporting their development, deployment and uptake among EU public and private sectors, based on openness and a level playing field, particularly for SMEs, and start-ups and scale-ups in line with the SME strategy for a sustainable and digital Europe. ENCOURAGES the development of digital commons which contribute to increasing the usability of new technologies and data for the benefit of a society as a whole.
- 18. UNDERLINES the importance of supporting and enabling a resilient, green, safe and secure European ecosystem in semiconductors and microelectronics and HIGHLIGHTS, in this regard, the swift start of the implementation of the European Chips Act, in particular the establishment of competence centres.
- **19.** STRESSES the economic and strategic potential of quantum technologies for the scientific, technological and industrial competitiveness of the EU and CALLS on the Commission and the Member States to continue and coordinate efforts to create synergies between research and development activities, support joint initiatives and encourage further investments in EU quantum companies from the public and private sectors.

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- 20. RECOGNISES the importance of Multi-Country Projects in facilitating the development of large-scale projects contributing to the scaling-up and strengthening of EU's digital capacities and to the benefits of citizens as well as public and private actors. In this regard, SUPPORTS the further development of European Digital Infrastructure Consortia (hereafter 'EDICs'), European Data Innovation Hubs and Important Projects of Common European Interest for developing strategic multi-country projects that pool resources to achieve large-scale projects that a single entity cannot undertake on its own. EDICs and other implementing mechanisms for multi-country projects are essential for serving citizens, and businesses, and their further development should be supported.
 - 21. RECALLS the three-pillar approach on promoting, protecting, and partnering set out in the European Economic Security Strategy in its three-pillar approach on protecting, promoting and partnering. approach to economic security is based on promoting the Union's competitiveness by bolstering its single market, innovation, technological and industrial capacities; protecting the Union's economic security through a range of existing and new instruments; partnering with like-minded international partners who share EU concerns with a view to strengthening international rules, institutions and economic security through diversified and improved trade agreements, and investing in sustainable development. EMPHASISES the importance for the Union's competitiveness of ensuring the security of critical emerging technologyies areas resulting from significant research, development, and investments made in the Union, and of protecting against the risks of technology leakage, while preserving maximum level of economic openness and dynamism and building on partnerships with like-minded international partners. CALLS ON the Commission and the Member States to continue working together on the risk assessment of the three digital critical technology areas with a view to identifying common solutions that can best mitigate the risks.

Digital infrastructure

- **22.** EXPRESSES the importance of attaining the Digital Decade Policy Programme connectivity targets and supporting an innovative and <u>competition-driven</u> competitive digital infrastructure ecosystem, i.e. to ensure all EU households have access to Gigabit speeds and a wireless highspeed network with performances at least equivalent to that of 5G technology by 2030. In that regard, CALLS on the Commission and the Member States to stimulate and facilitate the roll-out of secure and resilient 5G and fibre networks as well as to facilitate infrastructure sharing to lower the costs of deployment of very high-capacity networks and speed up their deployment across the Union.
- <u>23.</u> WELCOMES the objectives of the Commission discussions on the future of Europe's digital infrastructure needs with the aim to ensure secure and resilient digital networks and infrastructures across the Union and globally, including with regard to 5G and fibre networks as well as submarine cables. WELCOMES in this regard TAKES NOTE of the Commission White Paper on How to master Europe's digital infrastructure needs? and the Recommendation on Secure and Resilient Submarine Cable Infrastructures. ENCOURAGES the Commission and the Member States to carefully assess the current state of digital infrastructure and regulatory landscape to ensure a safe, robust and future-proof framework for digital infrastructures and networks across the EU that can foster innovation, taking into account the growing convergence between telecommunications and cloud services and competitiveness promote competition to the benefit of end-users. INVITES the Commission to develop, in close cooperation with Member States, a long-term vision on digital networks and, on the basis of taking into account the Commission report on the functioning of the Electronic Communications Code expected by 21 December 2025, prepare the ground for possible actions to strengthen the single market for electronic communications services.

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- 24. ENCOURAGES the Commission and the Member States to continue and strengthen efforts to establish an attractive policy framework for 6G research and development as well as for 6G deployment on the basis of an appropriate 6G strategic vision following a standardisation roadmap for 6G, based on the appropriate assessment of that takes into account the early-recognition of spectrum needs, coverage and capacity requirements for 6G use cases and the early recognition of spectrum needs and its environmental impact.
- **25.** ACKNOWLEDGES <u>the Member States and</u> the Commission's efforts via the European High Performance Computing Joint Undertaking to coordinate European investment in major supercomputing infrastructures and accompanying software solutions, which will be fundamental to secure European leadership in a huge range of scientific and industrial applications, and WELCOMES the broadening of the Joint Undertaking's mission so that it also invests in AI-oriented <u>AI-optimised</u> supercomputers, in the creation of AI factories, whose resources should be made available to a large number of public and private users, in particular European AI start-ups to train their large AI models and generative AI systems.

Data strategy

26. EMPHASISES the significant steps made towards the development of a robust EU data governance which improves the free flow of, fair access to, and use of data in a secured, interoperable and trusted manner within the Union, across sectors and, where applicable and subject to appropriate safeguards, with third countries. HIGHLIGHTS the importance of continuing the development of data spaces within and across sectors, based upon experience from existing data spaces and consultation with by making full use of the tasks of the European Data Innovation Board.

27. ACKNOWLEDGES the important steps made towards the development of interoperable, trusted, safe and secure cloud and edge services. CALLS upon the Commission to continue its efforts, building on the swift implementation of the Data Act, to promote interoperability and portability and to ensure a fair, non-discriminatory and broad access to cloud and edge solutions for businesses, in particular SMEs. UNDERLINES the importance of ensuring an open, secure, trusted and competitive European cloud and edge market to the benefit of European businesses and users. and that cloud and edge infrastructure and services are an essential aspect of the European digital sovereignty and competitiveness and thus important for the EU to fully benefit from the data economy. ACKNOWLEDGES the important steps towards the development of interoperable, trusted, safe and secure European cloud and edge services and CALLS upon the Commission to continue its efforts and further assess the way to promote interoperability and portability and to ensure a fair and balanced access to cloud solutions among business and SMEs. INVITES the Commission to continue its work on stimulating targeted investments in European cloud and edge services and the development of these next generation services as an essential aspect of the Union's open strategic autonomy and competitiveness.

Digital skills

28. STRESSES the need to increase efforts to bridge the digital divide, including the gender digital divide, by developing digital awareness, knowledge, skills and competences of all citizens, with a particular attention to vulnerable people, during all stages of life. UNDERLINES the role of the Digital Decade Policy Programme in ensuring that the digital transformation responds to the needs of the European society and labour market, including through regional and local networks. INVITES all institutions to support these efforts to bridge the digital divide and to support the development and uptake of solutions to better equip and accompany European citizens, public and private sectors through the digital transformation.

- **29.** STRESSES the need for an enhanced focus on ways to attract and retain talent in the EU in order to reinforce the competitiveness of the European Union and its positioning as a global digital player. CALLS on the Commission to develop a multifaceted strategy to support Member States in attaining the digital skills objectives of the Digital Decade Policy Programme, notably through academic and industrial partnerships, lowering barriers to attract and employ digital talent as well as recognising micro-credentials in the labour market in line with the EU Council Recommendation on a European approach to micro-credentials.
- 30. EMPHASISES the need to promote formal and non-formal education in ICT and Science Technology, Engineering, Arts and Mathematics ('STEAM') areas to further develop digital skills and competences, with a particular focus on to women and girls, since the severe and persistent gender gap in the digital sector undermines how digital solutions are designed and deployed, with proven negative consequences for social inclusion, gender equality, <u>quality</u> <u>of life</u> and economic growth.

Green and digital transition

31. STRONGLY UNDERLINES that the digital transformation should go hand in hand with the green transition. HIGHLIGHTS that the development and increasingly widespread use of digital technologies such as AI, cloud and edge computing, virtual worlds, blockchain, highperformance computing, quantum technologies and the Internet of Things can offer opportunities to foster a competitive European circular economy, to reduce the environmental footprint and to accelerate the transition. green However, ACKNOWLEDGES that these digital technologies and the increased amount of data and data centres requires-large amounts of resources including energy, water and critical raw materials, therefore exerting pressure on the environment and climate.

- **32.** ENCOURAGES STRESSES the necessity to reduce the environmental footprint of the ICT sector and to support its transition to climate neutrality by 2050. UNDERLINES the need to promote awareness, including through transparency requirements and digital sobriety, as well as to develop solutions for businesses, public sectors and consumers, such as sustainability by design, to reduce their digital footprint and e-waste in order to avoid inefficient consumption and in line with the principle to reduce, reuse and recycle.
- 33. STRESSES the importance for the Commission and the Member States to support the deployment of combined digital and green solutions for future innovation and growth in all industries and public organisations. In that regard, WELCOMES the EU initiatives taken to improve the sharing of information on the energy and environmental impact of products and data centres. EMBRACES the potential of the Ecodesign for Sustainable Products Regulation, in particular the digital product passport, to improve communication of information on the energy systems that will improve communication of information on the energy and environmental impact of products. In addition, WELCOMES the EU action plan on digitalising the energy systems that will improve communication of information on the energy and environmental impact of data centres, notably through the development of an environmental labelling scheme for data centres.
- **34.** CALLS for developing evidence-based assessment methodologies for measuring the environmental footprint as well as the positive handprint effect of digital technologies based on high-quality, comparable, reliable and standardised data, and ENCOURAGES the Commission, Member States and stakeholders to use these methodologies to explore and harness the potential positive net environmental impact of digitalisation to assist the EU in achieving its goal of transitioning to climate neutrality by 2050 and the energy efficiency targets for 2030.
- 35. RECALLS the review of the EU's Digital Decade <u>Policy</u> Programme and INVITES the Commission and Member States to reflect on adding a target related to a greener digital transition with the aim to <u>optimise energy consumption and use of resources in the digital sector and</u> incentivise the deployment of innovative technologies to the benefit of climate action.

Digital government

- 36. UNDERLINES the need for digital government, driven forward by the human-centric, datadriven and AI-enabled transformation of the public sector, while embedding core principles for good governance such as interoperability, inclusiveness, transparency and sustainability. In this regard, CALLS on the Commission to promote knowledge exchange and to support joint initiatives between Member States.
- 37. INVITES the Commission to continue its support for the development of interoperable public digital services and the cross-border interconnection of public administrations' infrastructures, including cloud and edge infrastructures, to achieve their increased resilience, efficiency and sustainability, and to further reflect, together with Member States, on their technical, legal, semantic and operational barriers and on how to overcome them. In this regard, CALLS on the Commission to promote knowledge exchange and to support joint initiatives between Member States.
- **38.** EMPHASISES the need to consider digital and interoperability implications of policies from the outset, in order to address potential issues ahead of time, to ensure the smooth implementation of legislation and to reduce the regulatory reporting burden as well as compliance costs on businesses. In this regard, CALLS UPON the Commission to put digital-ready policymaking in practice through guidelines, tools and trainings with the aim to bridge the gap between policy design and implementation.

International dimension of EU digital policy

<u>39.</u> CONSIDERS that digital matters, which are important enablers in for the EU's competitiveness and security, gain significant international weight in the constantly changing geopolitical landscape.

- 40. WELCOMES the development and strengthening of international bilateral and regional digital partnerships and digital trade agreements, as well as cooperation in and with relevant multilateral and multistakeholder fora, in order to promote EU strategic interests, including economic security, and the human-centric approach to digital governance as well as to protect based on universal human rights and fundamental values.
- 41. CALLS UPON the Commission, the High Representative and the Member States to ensure a proactive and coordinated approach, to develop a stronger, more strategic, coherent and effective EU policy and action in global digital affairs and to confirm EU engagement and leadership at international level. In this context, WELCOMES the work done to develop a coherent EU Digital Diplomacy by Member States, the High Representative and the Commission and CALLS for a further strengthening of the Team Europe approach, in particular for secure and trusted connectivity.
- 42. EMPHASISES the need to develop an EU strategy on the multistakeholder digital governance, including the governance of the Internet to set out a common position to uphold in international fora, with a view to ensuring an open, free, neutral, global, interoperable, reliable and secure Internet, including on issues such as internet standards and protocols.
- 43. WELCOMES the aim to increase European leadership in the development of global standards to drive greater impact from European research and innovation activities, using standardisation as an international scaling platform for innovation in line with EU values.



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