

Ame	endments t		ropean Digital Democracy: Sovereignty, R	ights and Online Safety	
N <u>o</u>	Lines	Tabled by	Original text	Proposed amendment	Explanation / comment
1	AM-1-10	EGP Committe e	Artificial intelligence and digital technologies are transforming our societies. Over 90% of European data is stored on servers controlled by non-EU companies	From line 1 to 2: Artificial intelligence Data and digital technologies such as artificial intelligence are transforming our societies. Over 90% of European data is stored on servers controlled by non-EU companies	
2	AM-4-5	Bündnis90 /Die Grünen	such as Google, Amazon or Microsoft, while five global giants dominate more than 70% of the EU digital market. This dependence threatens Europe's sovereignty, security and democracy. The European Greens call for a digital future based on	Insert from line 3 to 5: such as Google, Amazon or Microsoft, while five global giants dominate more than 70% of the EU digital market. This dependence threatens Europe's sovereignty, economic competitiveness, security and democracy. The European Greens call for a digital future based on	
3	AM-5-2 Linguistic	SF - Green Left	70% of the EU digital market. This dependence threatens Europe's sovereignty, security and democracy. The European Greens call for a digital future based on sovereignty, ethics and fairness, with strong rights-based regulation and effective protections for all.	From line 4 to 7: 70% of the EU digital market. This dependence threatens Europe's sovereignty, security and democracy. The European Greens call for strong rights based regulation in order to uptain a digital future based on sovereignty, ethics and fairness, with strong rights based regulation and effective protections for all.	If the sentence is turned around, it is more precise/direct and therefore more impactful.
4	AM-8-1	Miljöpartie t de gröna	Digital sovereignty and transparency.	In line 8: 1. <u>A Strong Need for European Digital S</u> sovereignty and Ttransparency.	

5	AM-9-1	_	Europe's digital infrastructures and social platforms are dominated by Google, Apple, Meta, Amazon and Microsoft. TikTok, operated from China, handles the data of over 125 million EU citizens, while Chinese AI systems export models based on surveillance and censorship. With 90%	From line 9 to 12: Europe's digital infrastructures and social platforms are dominated by the American Big Tech companies Google, Apple, Meta, Amazon and Microsoft, as well as Chinacontrolled TikTok, operated from China, handles the data of over 125 million EU citizens, while With the dominant Large Language Models (LLMs) originating in America and Chinacese AI systems being used in the EU risk exportmodels based on surveillance and censorship. With 90%	
6	AM-13-1	Federatio n of Young European Greens	dependence undermines our sovereignty, security and democracy.	Multimodal artificial intelligence scrapes vast online	Adding definition on which types of Al systems we are talking about, and bringing to the forefront the problems that come with it.
7	AM-13-2	EGP Committe e	dependence undermines our sovereignty, security and democracy. To regain control, the EU must act not only through regulation but also through	Insert from line 13 to 14: The European Greens have championed ground-breaking EU digital legislation such as the Digital Services Act, the Digital Markets Act, the Artificial Intelligence Act and rules on political advertising. These democratic protections are Europe's answer to the power of Big Tech and they must be enforced.	
8	AM-13-4	Bündnis90 /Die Grünen	surveillance and censorship. With 90% of European data processed abroad, this dependence undermines our sovereignty, security and democracy.	Insert from line 12 to 13: surveillance and censorship. With 90% of European data processed abroad, this dependence undermines our sovereignty, economy. security and democracy.	
9	AM-14-2	Miljöpartie t de gröna	To regain control, the EU must act not only through regulation but also through its market power. Public procurement should be used as a lever to support the adoption and scaling of open and interoperable European alternatives to Big Tech.	Insert from line 14 to 16: To regain control, the EU countries must act not only through regulation but also through its market power and research and business competence. Public procurement should be used as a lever to support the adoption and scaling of open and interoperable European alternatives to Big Tech.	

10		Bündnis 90/Die Grünen	alternatives to Big Tech. At the same time, social media infrastructures must be opened up to third-party users,	adoption and scaling of open and interoperable European alternatives to Big Tech. At the same time, social media-infrastructures must be opened up to third-party users, preventing monopolies and limiting the addictive potential of algorithms that weaken pluralism. A sovereign digital Europe also requires a strong and innovative European tech and digital ecosystem. Reducing structural dependencies and strengthening open and interoperable technologies creates fairer competition and allows European companies to develop and scale trustworthy digital solutions. By investing in open standards, secure infrastructure and transparent governance, the EU can foster an environment where European businesses compete on equal terms, drive innovation and contribute to a more resilient and democratic digital future. This also requires the consistent enforcement of EU digital legislation to curb the power of dominant platforms and	
11	AM-17-2	Europa Verde - Verdi	alternatives to Big Tech. At the same time, social media infrastructures must be opened up to third-party users,		
				the European Union, for the development of democratic artificial intelligence that respects workers and is environmentally sustainable. At the same time, social media infrastructures must be opened up to third-party users, preventing monopolies and limiting the addictive potential of	

12	AM-17-3	EGP Committe e	alternatives to Big Tech. At the same time, social media infrastructures must be opened up to third-party users,	adoption and scaling of open and interoperable European alternatives to Big Tech. At the same time, social media-infrastructures must be opened up to third-party users, preventing monopolies and limiting the addictive potential of algorithms that weaken pluralism. At the same time, we need to stop algorithms based on the constant tracking of behaviour, clicks and interactions leading to the faster distribution of polarizing and hateful content and the suppression of progressive and factual posts. Finally, Big Tech lobbying must be strongly supervised and radically transparent, with an obligation to disclose which	
	AM-17-4	t de gröna	Tech. At the same time, social media infrastructures must be opened up to third-party users, preventing monopolies and limiting the addictive potential of algorithms that weaken pluralism.	From line 17 to 19: Tech. At the same time, social media infrastructures must be broken up and opened up to third-party users in order to break up and, preventing monopolies and practices using limiting the addictive potential of algorithms that weaken pluralism.	
14	AM-19-1	Federatio n of Young European Greens	party users, preventing monopolies and limiting the addictive potential of algorithms that weaken pluralism. Finally, Big Tech lobbying must be strongly supervised and radically transparent, with an obligation to disclose which	Insert from line 19 to 20: party users, preventing monopolies and limiting the addictive potential of algorithms that weaken pluralism. Open-source technology should be promoted and established as an EU standard. Finally, Big Tech lobbying must be strongly supervised and radically transparent, with an obligation to disclose which	Open source technology supports pluralism and is more secure, private and democratised.
15	AM-19-2	Bündnis90 /Die Grünen	party users, preventing monopolies and limiting the addictive potential of algorithms that weaken pluralism. Finally, Big Tech lobbying must be strongly supervised and radically transparent, with an obligation to disclose which	Insert from line 19 to 20: party users, preventing monopolies and limiting the addictive potential of algorithms that weaken pluralism. The era of intransparent algorithms must end. Users must have the right to determine what content is shown to them. Algorithms controlled by a handful of tech corporations increasingly priorities outrage, hate, and disinformation, while suppressing diverse and credible voices. Algorithms that give greater reach to disinformation, hate, and violence than to media working to journalistic standards are incompatible with our democracy. Finally, Big Tech lobbying must be strongly supervised and radically transparent, with an obligation to disclose which	

16	AM-19-3		Finally, Big Tech lobbying must be strongly supervised and radically transparent, with an obligation to disclose which political parties are targeting citizens with paid content on their platforms.	Insert from line 19 to 21: Finally, Big Tech lobbying by dominant actors within the social media infrastructures must be strongly supervised and entirely radically transparent, with an obligation to disclose which political parties or political actors are targeting citizens with paid content on their platforms.	
17	AM-21-1	EGP Committe e	supervised and radically transparent, with an obligation to disclose which political parties are targeting citizens with paid content on their platforms.	Insert from line 21: supervised and radically transparent, with an obligation to disclose which political parties are targeting citizens with paid content on their platforms as already the case under the Regulation on transparency and targeting of political ads.	
	AM-21-2	Europa Verde - Verdi	supervised and radically transparent, with an obligation to disclose which political parties are targeting citizens with paid content on their platforms.	disclose which political parties are targeting citizens with paid content on their platforms. Generative AI technologies have rapidly advanced. These systems rely on massive datasets—often built by scraping the internet without consent and containing copyrighted, private, or sensitive material. This practice violates privacy and image rights, exposes people to identity-theft risks, and allows companies to profit from others' data. Without proper oversight, AI development risks harming many sectors, including the artistic one, and infringing on fundamental rights. It is urgent for society to regulate the deployment of this technology.	
19	AM-22-2	Miljöpartie t de gröna	2. Human impact.	In line 22: 2. <u>Clear Focus on</u> Human <u>l</u> impact <u>by Social Media and Al</u>	

20	AM-22-1	Bündnis90 /Die		Insert from line 22 to 23:	
		Grünen	2. Human impact. Al-driven manipulation has direct consequences on people's lives.	Digital technologies and social platforms have a profound impact on people's lives. They shape what individuals see, feel and believe, often in ways that are neither transparent nor easily controlled.	
				Vulnerable groups are particularly exposed. Behavioural profiling, targeted advertising and opaque recommender systems amplify risks for people who already face discrimination or social and economic insecurity.	
				Children and young people are especially at risk. European teenagers spend around three hours per day on social media. where addictive feeds increase their exposure to harmful, explicit and deceptive content. Amnesty International found that TikTok's algorithms can push self-harm and depressive content to teenage accounts within minutes.	
				Al-driven manipulation has direct consequences on people's lives. Women face a disproportionate threat through deepfake abuse. Around 96 percent of deepfakes are pornographic, with more than 90 percent targeting women. This fuels harassment, blackmail and lasting psychological harm.	
				These practices show that the threat is not only who owns the platforms, but how their systems operate and how they exploit emotions, vulnerabilities and even mental health for profit.	
21	AM-24-1	Bündnis90 /Die Grünen	Studies show that 96% of deepfakes are pornographic, with over 90% targeting women. Such content, which circulates widely on platforms such as Pornhub, X, or Telegram, fuels harassment, blackmail, and trauma.	Delete from line 24 to 26: Studies show that 96% of deepfakes are pornographic, withover 90% targeting women. Such content, which circulates widely on platforms such as Pornhub, X, or Telegram, fuelsharassment, blackmail, and trauma.	This deletion is related to AM-22-1.
22	AM-26-1	Federatio n of Young European Greens	women. Such content, which circulates widely on platforms such as Pornhub, X, or Telegram, fuels harassment, blackmail, and trauma.	Insert from line 26: women. Such content, which circulates widely on platforms such as Pornhub, X, or Telegram, fuels harassment, blackmail, and trauma. Generative Al content must include a clear digital signature, ensuring easy identification and traceability.	Clear digital signatures on generative AI content help prevent misinformation, protect creators' rights, and strengthen trust in the digital information ecosystem.

23	AM-27-1	Bündnis90 /Die		Delete from line 27 to 34:	This deletion is related to AM-22-1.
		Grünen	on social media (EU Kids Online 2022), where addictive feeds increase risks of scams, explicit and violent content and disinformation. Current recommender systems based on behavioural analysis make the problem even worse. According to a 2023 Amnesty International report, after only a few hours on TikTok, test accounts created as teenagers were quickly shown harmful content — within 3	Children and young people are particularly exposed: European teenagers spend an average of 3 hours per day on social media (EU Kids Online 2022), where addictive feeds increase risks of scams, explicit and violent content and disinformation. Current recommender systems based on behavioural analysis make the problem even worse. According to a 2023 Amnesty International report, after only a few hours on TikTok, test accounts created as teenagerswere quickly shown harmful content — within 3 to 20-minutes, more than half of the recommended videos were about self-harm, depression, or suicide.	
24	AM-35-1		targeted. Meta was fined €390 million in 2023 by the Irish Data Protection Commission for forcing users into	Delete from line 35 to 39: Beyond children, vulnerable groups are being deliberately targeted. Meta was fined €390 million in 2023 by the Irish-Data Protection Commission for forcing users into-behavioural advertising without consent, a clear violation of the GDPR. Later that year, the European Data Protection-Board imposed a record €1.2 billion fine for illegal data-transfers to the United States.	This deletion is related to AM-22-1.
25	AM-39-1	Federatio n of Young European Greens	GDPR. Later that year, the European Data Protection Board imposed a record €1.2 billion fine for illegal data transfers to the United States.	GDPR. Later that year, the European Data Protection Board imposed a record €1.2 billion fine for illegal data transfers to the United States. Data collection has become normalised, even household devices now gather information without clear consent. Studies show such data are sold to insurers to penalise users, revealing how unclear and unjustified data storage undermines privacy (New York Times, 2024).	Automakers Are Sharing Consumers' Driving Behavior With Insurance Companies - The New York Times, 2024: https://www.nytimes. com/2024/03/11/technology/carmakers- driver-tracking-insurance.html Your Driving, Tracked - The New York Times, 2024: https://www.nytimes. com/2024/06/09/briefing/driving-apps- insurance-tracking.html Sources for the motion, to be added in the backround part when finalize. About the amendment: The lack of transparency around device-level tracking undermines citizens' autonomy and contradicts fundamental EU data protection principles.

26	AM-40-1	Bündnis90 /Die Grünen	Investigations have also revealed how Meta and Google secretly partnered to target teenagers (13–17 years old) with ads promoting Instagram on YouTube, bypassing EU restrictions on advertising to minors. Meanwhile, studies show that 73% of European Facebook users are classified under sensitive categories such as health, religion, or sexual orientation for ad targeting.	Delete from line 40 to 44: Investigations have also revealed how Meta and Google- secretly partnered to target teenagers (13–17 years old) with- ads promoting Instagram on YouTube, bypassing EU- restrictions on advertising to minors. Meanwhile, studies- show that 73% of European Facebook users are classified- under sensitive categories such as health, religion, or sexual- orientation for ad targeting.	This deletion is related to AM-22-1.
27	AM-44-1	Groen	73% of European Facebook users are classified under sensitive categories such as health, religion, or sexual orientation for ad targeting.	Insert from line 44: 73% of European Facebook users are classified under sensitive categories such as health, religion, or sexual orientation for ad targeting. Besides being shown harmful content on social media platforms, users can also be shown this kind of content through chatbots and other generative Al tools. Conversations with chatbots are even less visible to parents and peers than content shown on social media, and users are at risk of emotional dependence on the tool. In April 2025, there was the case of Adam in California, who committed suicide after several conversations with the Al-tool ChatGPT. The tool did not steer the teenager away from the topic of suicide, nor did it refer to crisis services. OpenAl has since tightened ChatGPT's guardrails, only to loosen them again a few months later.	Generative AI tools like chatbots are a whole new way that users can get into contact with harmful content. There are some similarities with harmful content in general or on social media, but it also comes with its own intricacies, e.g. the emotional dependence. Hence this amendment to explicitly mention this issue as well.
28	AM-45-1	Bündnis90 /Die Grünen	These practices show that the threat is not just about who owns the platforms, but about how the system itself operates, exploiting emotions, vulnerabilities, and even mental health for profit.	Delete from line 45 to 47: These practices show that the threat is not just about whoowns the platforms, but about how the system itself operates, exploiting emotions, vulnerabilities, and even mental healthfor profit.	

29	AM-47-1	Miljöpartie t de gröna	These practices show that the threat is not just about who owns the platforms, but about how the system itself operates, exploiting emotions, vulnerabilities, and even mental health for profit.	Insert from line 46 to 47: These practices show that the threat is not just about who owns the platforms, but about how the system itself operates, exploiting emotions, vulnerabilities, and even mental health for profit. A need of yet higher level of fines for actors more than once violating GDPR, Al Act, Digital Markets Act and Digital Services Act to such a level that the fines cannot be factored in as a business risk.	
30	AM-48-1	Miljöpartie t de gröna	3. Environmental and global impact.	In line 48: 3. Environmental and <u>Gg</u> lobal <u>l</u> impact <u>of Digital Technologies</u> .	
31	AM-50-1	Federatio n of Young European Greens	Digital technologies also have a heavy ecological footprint. Data centres already consume around 3% of EU electricity and could reach 10% by 2030 (EEA). Training large AI models and expanding cloud infrastructures will further	Data centres already consume around 3% of EU electricity and could reach 10% by 2030 (EEA). Chip production by	Rare earth mining for chip production often involves toxic waste discharge, biodiversity loss, and unsafe labour conditions in regions with weak environmental protections. Let's call them out directly.
32	AM-50-2	Federatio n of Young European Greens	Digital technologies also have a heavy ecological footprint. Data centres already consume around 3% of EU electricity and could reach 10% by 2030 (EEA). Training large AI models and expanding cloud infrastructures will further	Insert from line 49 to 51: Digital technologies also have a heavy ecological footprint. Data centres already consume around 3% of EU electricity and could reach 10% by 2030 (EEA). The production and operation of Al systems demand vast water and energy resources for chip manufacturing and data center cooling. These impacts require strict regulation, transparency, and monitoring of water and energy use per kWh. Training large AI models and expanding cloud infrastructures will further	Without transparent environmental accounting, communities bear the ecological costs of AI expansion while companies externalise the damage.
33	AM-52-1	Miljöpartie t de gröna	Training large AI models and expanding cloud infrastructures will further increase emissions unless strict standards are enforced. A sovereign digital	Insert from line 51 to 53: Training large AI models and expanding cloud infrastructures will further increase emissions unless strict energy efficiency standards are enforced and task specific models are encouraged over general models. A sovereign digital	

34	AM-54-1	Europa Verde -		Insert after line 54:	
		Verdi	1.5°C pathway.	Al does not only play a detrimental role in exploiting the environment, but the labor force too. Work is frequently outsourced and even advanced models rely extensively on human trainers that are constantly exposed to graphic violence, hate speech, child exploitation, and other disturbing material in order to eliminate these contents at axtremely low wages. These continuous exposure can severely damage their mental health, leading to post-traumatic stress disorder,	
				depression, and diminished empathy.	
38	5 AM-59-1	Federatio n of Young European Greens	rare materials, Europe's choices have global consequences. Sovereignty cannot mean isolation: it must mean responsibility. A Green Europe must set standards that protect democracy, human rights and the environment worldwide.	Insert in line 59: rare materials, Europe's choices have global consequences. Sovereignty cannot mean isolation: it must mean responsibility. The expansion of biometric surveillance coincides with shrinking civic space and the global spread of digital authoritarian practices. These costly systems undermine privacy and democratic rights without evidence of improving security. Al-driven monitoring of private communications carries the same risks, creating infrastructures that could be used for repression, political manipulation and can lead to data theft. Such surveillance-first approaches are worrying and incompatible with a democratic society. A Green Europe must set standards that protect democracy, human rights and the environment worldwide.	Deploying biometric systems in public spaces normalises constant monitoring. Once installed, biometric infrastructures tend to expand in scope, locking societies into high-surveillance models that are difficult to roll back. The combination of biometric data and AI analysis creates irreversible risks of mass profiling, discrimination, and widespread data breaches.
36	6 AM-60-1	Federatio n of Young European Greens	mean isolation: it must mean responsibility. A Green Europe must set standards that protect democracy, human rights and the environment worldwide.	Insert in line 60: mean isolation: it must mean responsibility. A Green Europe must set standards that protect democracy, anonymity, human rights and the environment worldwide.	Protecting anonymity is essential for safeguarding marginalised groups who rely on private expression to participate safely in democratic life.

37	AM-60-2	Bündnis90 /Die Grünen	mean isolation: it must mean responsibility. A Green Europe must set standards that protect democracy, human rights and the environment worldwide.	Insert from line 60: mean isolation: it must mean responsibility. A Green Europe must set standards that protect democracy, human rights and the environment worldwide. The proliferation of very large data centers operated by non-European hyperscalers in Europe leads to excessive energy and water consumption, driving up utility costs for citizens and businesses, while creating minimal local employment. Moreover, the economic value and tax revenues generated are often transferred abroad, with little benefit to European communities. The EU should therefore prioritise and support European data infrastructure providers, who contribute to the local economy, create jobs, and ensure taxes are paid within Europe. Preference should be given to providers who do not operate large language models but rather strengthen European digital sovereignty and sustainability.	
38	Demands Line 62 (AM-2-1) Linguistic		A European strategy for digital sovereignty and transparency, including open standards, ethical AI, radical lobbying transparency, and strict regulation of	From line 62: 1. A European strategy for digital sovereignty and transparency, includingsafeguarding open standards, ethical AI, radical lobbying transparency, and strict regulation of	
39	AM-63-1	Federatio n of Young European Greens	A European strategy for digital sovereignty and transparency, including open standards, ethical AI, radical lobbying transparency, and strict regulation of dominant platforms.	From line 62 to 64: 1. A European strategy for digital sovereignty and transparency, including open standards, [Space] internet neutrality, ethical AI, radical lobbying transparency, and strict regulation of dominant platforms.	
40	Demands Line 63 (AM-3-1) Linguistic		A European strategy for digital sovereignty and transparency, including open standards, ethical AI, radical lobbying transparency, and strict regulation of dominant platforms.	Insert from line 63: 1. A European strategy for digital sovereignty and transparency, including open standards, ethical Al usage, radical lobbying transparency, and strict regulation of dominant platforms.	

41	Demands Line 63 (AM-3-3) Linguistic		1. A European strategy for digital sovereignty and transparency, including open standards, ethical AI, radical lobbying transparency, and strict regulation of dominant platforms.	From line 63: 1. A European strategy for digital sovereignty and transparency, including open standards, ethical AI, radicaltransparent lobbying transparency, and strict regulation of dominant platforms.	
42	AM-63-2	Die Grünen - Die Grüne Alternative	A European strategy for digital sovereignty and transparency, including open standards, ethical AI, radical lobbying transparency, and strict regulation of dominant platforms.	Insert from line 62 to 64: 1. A European strategy for digital sovereignty and transparency, including open standards, ethical AI, radical lobbying transparency, effective limits on Big Tech Lobbying at EU level, and strict regulation of dominant platforms.	The EU must also address and limit the disproportionate lobbying influence of dominant digital platforms, while maintaining the broader objective of a European strategy for digital sovereignty.
43	Demands Line 64 (AM-4-1)		standards, ethical AI, radical lobbying transparency, and strict regulation of dominant platforms.	Insert from line 64: standards, ethical AI, radical lobbying transparency, and strict regulation of dominant platforms with possibility of yet sharpened fines.	
44	AM-64-1	Federatio n of Young European Greens	standards, ethical AI, radical lobbying transparency, and strict regulation of dominant platforms.	Insert from line 63 to 64: standards, ethical AI, radical lobbying transparency, and strict regulation of dominant platforms. 2. Develop secure EU-wide management and messaging systems for public services, safeguarding critical infrastructure from external interference.	As we saw with the milefunction of Microsoft systems which impacted the Dutch government, we can't rely on only American service providers.
45	Demands Lines 65-68 (AM-5-1) Linguistic		2. Strong regulation on platform interoperability and by using opportunities to promote opening up the social network infrastructure so users can access third-party applications, such as recommender systems, and allowing third party additional applications.	From line 65 to 68: 2. Strong regulation on platform interoperability and by using opportunities to promote opening up the social network-infrastructure so users can access third-party applications, such as recommender systems, and allowing third party-additional applications-2. A strong regulation on platform interoperability on social network infrastructure for users to access third-party applications and add-on third-party apps.	

46	AM-65-1	Bündnis90 /Die Grünen	2. Strong regulation on platform interoperability and by using opportunities to promote opening up the social network infrastructure so users can access third-party applications, such as recommender systems, and allowing third party additional applications.	From line 65 to 69: 2. Strong regulation on platform interoperability and by using opportunities to promotethe opening up the social network infrastructure so users can access third-party applications, such as recommender systems, and allowing third party additional applicationsgain real transparency over how decisions and recommendations are generated.	
47	AM-70-1	Federatio n of Young European Greens	3.Safe and democratic digital environments must become the norm, by switching off recommender systems by default, banning behavioural profiling of minors, and		Concentrated control of extreme computational resources risks creating unaccountable private actors with disproportionate influence over society.
48	AM-70-2	Federatio n of Young European Greens	3.Safe and democratic digital environments must become the norm, by switching off recommender systems by default, banning behavioural profiling of minors, and	Insert from line 69 to 71: 3. Strengthen data rights with transparent access to collected information and the right to refuse data collection. Guarantee end-to-end encryption and the right to encrypt communications across the EU. 3. Safe and democratic digital environments must become the norm, by switching off recommender systems by default, banning behavioural profiling of minors, and	This will limit surveillance capitalism, and reduce breach risks, while end-to-end encryption will safeguard democratic freedoms.
49	AM-71-1	EGP Committe e	the norm, by switching off recommender systems by	Insert from line 70 to 72: 3.Safe and democratic digital environments must become the norm, by switching off engagement-based recommender systems by default, banning behavioural profiling of minors, and enforcing algorithmic transparency to safeguard pluralism.	

50	AM-71-2	EGP Committe e	3.Safe and democratic digital environments must become the norm, by switching off recommender systems by default, banning behavioural profiling of minors, and enforcing algorithmic transparency to safeguard pluralism.	Insert from line 70 to 72: 3.Safe and democratic digital environments must become the norm, by switching off recommender systems by default as required by the Digital Services Act, banning behavioural profiling of minors, and enforcing algorithmic transparency to safeguard pluralism.	
51	Demands Lines 71-72 AM-11-1	GroenLink s	3.Safe and democratic digital environments must become the norm, by switching off recommender systems by default, banning behavioural profiling of minors, and enforcing algorithmic transparency to safeguard pluralism.	Insert from line 71 to 72: 3.Safe and democratic digital environments must become the norm, by switching off recommender systems by default, banning behavioural profiling of minors, banning engagement-based and hyperpersonalisation recommender systems, banning Al-systems facilitating gender-based violence (also known as porn deepfakes), banning addictive design features, such as the endless scroll and autoplay of videos and enforcing algorithmic transparency to safeguard pluralism.	
52	AM-70-3	Bündnis90 /Die Grünen	3.Safe and democratic digital environments must become the norm, by switching off recommender systems by default, banning behavioural profiling of minors, and	Insert from 72: 3.[Space]Safe and democratic digital environments must become the norm, by switching off recommender systems by default, banning behavioural profiling of minors, and enforcing algorithmic transparency to safeguard pluralism. 4. The European Commission must fully utilise the powers granted by the Digital Services Act to require changes to platform algorithms whenever systemic risks to public discourse, elections, or media and opinion pluralism are identified.	

53	AM-72-1	Groen	off recommender systems by default, banning behavioural profiling of minors, and enforcing algorithmic transparency to safeguard pluralism.		Generative AI tools like chatbots are a whole new way that users can get into contact with harmful content. There are some similarities with harmful content in general or on social media, but it also comes with its own intricacies, e.g. the emotional dependence. Hence this amendment to have a call for action regarding this issue as well. We propose to put this point between what is now points 3 and 4, but it can also be added last as number 6.
54	AM-73-1	Bündnis90 /Die Grünen	4. Promote a fair and sustainable digital transition by ensuring interoperability between systems and platforms, preventing technological lock-in 5. Ensuring fair taxation and European sovereignty funding, making Big Tech pay what they owe, and guaranteeing that part of these revenues finances the EU	From line 73 to 74: 45. Promote a fair and sustainable digital transition by ensurin platforms, preventing technological lock-in From line 77 to 79: 56. New models of independent, open social networks are emdata profiling, problematic algorithms, or control by billionaires such platforms, which offer Europeans space for free, democration of the online advertising market. Revenues from a support publishers and independent journalism, rather than be tech companies. This includes enforcing fair business models ensure the sustainability of quality media. 8. No deregulation of the EU tech legislation in the name of "second the God of the EU Commission after heavy lobbying administration. 9. Ensuring fair taxation and European sovereignty funding, many guaranteeing that part of these revenues finances the EU	nerging, based on business models without s. We want to create good conditions for ratic exchange and give media visibility. If pursue structural measures to address digital advertising must be redirected to eing overwhelmingly captured by dominant and effective copyright protections to simplification" or "cutting red tape". The Al not be undermined in the upcoming digital and of the tech industry and the Trump

55	Demands Line 76 AM-16-1	GroenLink s	and guaranteeing users' freedom of choice through open standards,data portability and security.	Insert in line 76: and guaranteeing users' freedom of choice through open standards,data portability, switching off Generative AI features in search engines by default and security.	
56	AM-76-1	EGP Committe e	and guaranteeing users' freedom of choice through open standards,data portability and security.	Insert from line 75 to 77: and guaranteeing users' freedom of choice through open standards,data portability and security as well as individual and consumer rights with a Digital Fairness Act, the firm protection of net neutrality, and the rejection of chat control technologies.	
57	Demands Line 78 AM-18-1	Miljöpartie t de gröna	5. Ensuring fair taxation and European sovereignty funding, making Big Tech pay what they owe, and guaranteeing that part of these revenues finances the EU	5. Ensuring fair taxation of actors in the digital space and European sovereignty funding, making Big Tech pay what they owe, and guaranteeing that part of these revenues finances the EU	
58	AM-80-1	Federatio n of Young European Greens	what they owe, and guaranteeing that part of these revenues finances the EU digital strategy to strengthen Europe's sovereignty.	Insert from line 79 to 80: what they owe, and guaranteeing that part of these revenues finances the EU digital strategy to strengthen Europe's sovereignty. 6. Advocate for an EU-wide corporate tax framework, aiming for global adoption through the UN to ensure fair taxation of tech giants.	A harmonised EU corporate tax system prevents profit-shifting and closes loopholes exploited by tech giants.
59	AM-80-2	Die Grünen - Die Grüne Alternative	what they owe, and guaranteeing that part of these revenues finances the EU digital strategy to strengthen Europe's sovereignty.	finances the EU digital strategy to strengthen Europe's sovereignty.	A 'digital omnibus' must not be used as a vehicle to dilute or reopen existing rights and safeguards in EU digital law. The priority should be on delivering the implementation guidelines and practical handbooks already foreseen in Section 4 of the AI Act.

60	AM-80-3	Europa Verde - Verdi	what they owe, and guaranteeing that part of these revenues finances the EU digital strategy to strengthen Europe's sovereignty.	Insert from line 79 to 80: what they owe, and guaranteeing that part of these revenues finances the EU digital strategy to strengthen Europe's sovereignty. 6. EU directive aimed at fighting unauthorised use of personal likenesses, including deepfakes, fake news, and social media data scraping based on the recent amendment to Denmark's Copyright Act, which grants individuals copyright over their own likeness.	
61	AM-80-4	Europa Verde - Verdi	what they owe, and guaranteeing that part of these revenues finances the EU digital strategy to strengthen Europe's sovereignty.	Insert from line 79 to 80: what they owe, and guaranteeing that part of these revenues finances the EU digital strategy to strengthen Europe's sovereignty.	
				7. Safeguard privacy, creative rights and artists by prohibiting and punishing the non-consensual scraping and commercial use of personal data and copyrighted works, and by enforcing transparent, rights-respecting rules for all Al datasets, that have and continue to destroy the art market and artists	