Al White Paper, consultation response

Prepared on behalf of the British Irish Law, Education and Technology Association (BILETA) by Dr Megan Blakely, Dr Aysem Diker Vanberg, Dr Edina Harbinja and Dr Felipe Romero – Moreno

The British and Irish Law Education Technology Association (BILETA) was formed in April 1986 to promote, develop and communicate high-quality research and knowledge on technology law and policy to organisations, governments, professionals, students and the public. BILETA also promotes the use of and research into technology at all stages of education. The present inquiry raises technological, economic and legal challenges that our membership explores in their research. As such, we believe that our contribution will add to the public discourse and the inquiry on the future of AI regulation in the UK.

Start of Block: About you

Al regulation consultation

This survey asks questions about our proposals for AI regulation in <u>A pro-innovation approach</u> to AI regulation.

We recommend reading the relevant parts to give feedback.

Besides your name, organisational details, and privacy agreement, all questions are optional and can be skipped.

You can find further guidance on how to respond on the co	onsultation page.
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Privacy notice

The Government <u>Code of Practice on Consultation</u> states that, when a consultation closes, Government should provide a summary of who responded to the consultation exercise and a summary of the views expressed to each question.

As such, we will publish a list respondents in our consultation summary, naming organisations where possible and individuals where no organisation is represented. We will anonymise feedback and your name and organisation will not be linked to any of your answers in the summary.

summary.
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We confirm
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What is your name? (required)
Dr Edina Harbinja on behalf of BILETA
What is your email address? If you enter your email address then you will automatically receive an acknowledgement email when you submit your response and we will contact you with updates on our response.
e.harbinja@aston.ac.uk
Are you responding on behalf of any of the following? (required)
O A regulator
O Industry, business, trade union or association
A SME (Small or Medium sized Enterprise)
A research organisation, university, or think tank
O A charity, non-profit or community interest organisation, social, civic or activist group
A legal services or professional advisory body
O I am responding as an individual and do not represent an organisation
Other

if you are responding	g on benair of an organisation, what is its name?
(required)	
,	
	BILETA

Which sector do you work in? Please select the most representative industry or enter under 'Other'
O Primary sectors (Extraction of raw materials, farming, fishing)
O Secondary sector (Utilities, construction, manufacturing)
O Financial services & insurance
○ Communications
O Hospitality and leisure
○ Real estate
○ ІТ
O Legal services
○ Retail
○ Transportation
○ Healthcare
Education
O Public sector
Research and development
Arts and entertainment
○ AI, digital, and technology
○ Regulation
Other
End of Block: About you

Start of Block: Routing

This survey has three parts: 22 questions including the revised principles, central functions, and M&E - 10 minutes to complete 3 questions on legal responsibility for AI - 5 minutes to complete 3 questions on foundation models - 5 minutes to complete 4 questions on an AI regulatory sandbox - 5 minutes to complete AII questions are optional and can be skipped.

Which questions would you like to answer? You can choose to answer any combination or all parts.

Questions including the revised principles, central functions, and M&E
Questions on legal responsibility for Al
Questions on foundation models
Questions on an Al regulatory sandbox

End of Block: Routing

Start of Block: The revised cross-sectoral Al principles

Our revised Al principles

Our framework is underpinned by five principles, which we expect to guide and inform the responsible development and use of AI in all sectors of the economy:

- 1) Safety, security and robustness
- 2) Appropriate transparency and explainability
- 3) Fairness
- 4) Accountability and governance
- 5) Contestability and redress

See section 3.2.3 in A pro-innovation approach to AI regulation for more details.

1: Do you agr improve trans		ing organisatio	ns to make it	clear when the	ey are using A	l would
	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree	Don't know
Please answer:	0	0	0	0	0	0
		s we could req	_	sations to impr	ove transpare	ncy for AI?
transparency transparency transparency not only inclu-	at other levels (making it cle (transparency de transparen	s, i.e. algorithm ar to humans t / about wider s cy, but auditin	nic transparer hat they inter ocial impacts g of certain va	rganisations us ncy and explain act with AI and of AI systems) arieties and use rch organisatio	ability, interact how), and soon Trust in Al wes, as well as a	tion cial rill require
3: Do you agr	ee that currer Strongly disagree	nt routes to cor Somewhat disagree	ntest or get re Neither agree nor disagree	dress for Al-rel Somewhat agree	ated harms ar Strongly agree	e adequate? Don't know
Please answer:	0	0	0	0	0	0

4: How could current routes to contest or seek redress for Al-related harms be improved, if at

2	ı	12
а	ı	, ,

Please limit your response to 2-3 sentences.

Current routes of redress, where they exist, are unclear, time-consuming, expensive and inaccessible for users. As proposed in the White Paper, complaints addressed to regulators in the UK will face challenges of needing to navigate through routes of many regulators that will be in charge of enforcing certain aspects of the regulatory regime, in the absence of a single regulator or a distinct regulatory forum, separate from DCRF. There needs to be clear redress mechanisms for users and groups, which include class actions and appeals on decisions made by organisations using AI, clear mechanism for accessing a regulator and judicial review.

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5: Do you agree that, when implemented effectively, the revised cross-sectoral principles will cover the risks posed by AI technologies?

Our principles are: safety, security and robustness; appropriate transparency and explainability; fairness; accountability and governance; contestability and redress.

	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree	Don't know
Please answer	0	0	0	\circ	0	0

6: What, if anything, is missing from the revised principles? Please limit your response to 1-2 sentences.

Mandatory and statutory regulation is the clearest gap, which will create a voluntary and arbitrary system of regulation and open doors for further abuse of Al and adverse impacts on user rights and interests. Fairness; accountability and governance; contestability and redress in particular, cannot be achieved without forms of mandatory redress and clear, strong routes of

appeal and redress for users. Statutory regime, akin to the EU Al Act Proposal is thus a better way forward.
way fol ward.
End of Block: The revised cross-sectoral Al principles
Start of Block: A statutory duty to regard
A statutory duty to have due regard to the principles The AI regulation framework will be implemented on a non-statutory basis at first. However, we anticipate that introducing a statutory 'duty to have due regard' on regulators might be needed to strengthen the framework at some point. A statutory duty would create a legal obligation on
regulators to have due regard to the Al principles. See section 3.2.4 in A pro-innovation approach to Al regulation for more details.

7. Do you agree that introducing a statutory duty on regulators to have due regard to the principles would clarify and strengthen regulators' mandates to implement our principles while retaining a flexible approach to implementation?

	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree	Don't know
Please answer:	0	0	0	0	0	0

8. Is there an alternative statutory intervention that would be more effective? Please limit your response to 1-2 sentences.

An independent regulatory body in charge of Artificial Intelligence (akin to the Digital Regulation Cooperation Forum) can be established to contribute to encouraging and enabling regulators to not craft statutory instruments in isolation. This body can coordinate the activities of all regulators.

End o	of Block: A statutory duty to regard	
Start	of Block: New central functions to support the framework	
We in	central functions Intend to coordinate, monitor and adapt the framework through central mechanis Itement and support the work of regulators without undermining their independent Itematical activities. We will bring together a wide range of interested parties	ce or

See section 3.3.1 in A pro-innovation approach to AI regulation for more details.

advocacy groups, academia and the general public.

regulators, international partners, industry, civil society organisations such as trade unions and

9: Do you agree that the functions outlined in section 3.3.1 would benefit our AI regulation framework if delivered centrally?

	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree (for all)	Strongly agree	Don't know
Monitoring and evaluating the framework as a whole	0	0	0	0	0	0
Assessing and monitoring cross- economy risks arising from the use of Al	0	0	0	0	0	0
Scanning for future trends and analysing knowledge gaps to inform our response to emerging Al	0	0	0	0	0	0
Supporting Al innovators to get new technologies to market (see section 3.3.4 for more detail)	0	0	0	0	0	0
Promoting international alignment on Al regulation	0	0	0	0	0	0

Please limit your response to 2-3 sentences.
Collaborating with the industry, academics, public and other relevant stakeholders to support horizon scanning. This could be achieved by establishing a voluntary forum such as Al Regulation Forum to facilitate dialogue with various stakeholders.
11: Do you know of any existing organisations who should deliver one or more of our proposed central functions? Is there, for example, an academic research group that conducts AI horizon scanning or a think tank that gathers evidence on regulatory impact.
Yes (please describe) Yes, the British and Irish Law Education Technology Association (BILETA). BILETA was formed in April 1986 to promote, develop and communicate high-quality research and knowledge on technology law and policy to organisations, governments, professionals, students and the public. Some members of BILETA are academics specialised in AI and the regulation of technologies. Hence, BILETA members can conduct research in order to scan for future trends and analyse knowledge gaps to inform our response to emerging AI.
In addition, both ADA Lovelace Institution and Alan Turing Institute can assess and monitor cross-economy risks arising from the use of AI by working in collaboration with the relevant stakeholders as well as scanning for future trends and analysing knowledge gaps to inform the response to emerging AI.
O Na
○ No

12: Are there additional activities that would help **businesses** confidently innovate and use Al

technologies? Please limit y	our response to 2-3 sentences.
particular	please describe) Grant funding for R&D and easily accessible support (in for SMEs) in applying for these grants can encourage businesses to and use AI technologies
○ No	
OUnsur	e
organisation?	ould these activities be delivered by government, regulators or a different aultiple please describe which activities each group should deliver.
	Government
	Regulators
	Other
	Unsure
Al technologie	additional activities that would help individuals and consumers confidently use es? your response to 2-3 sentences.
automatic news), wo	please describe) Pop-up notifications that remind users that content is ally generated (ie Al-based), and for instance, might not be accurate (eg fake ould encourage people to think more critically about how they engage with online lowever, something like the current cookie disclaimer messages that show up on

	s would not be suitable, as they are often long and convoluted and therefore rarely
○ No	
OUnsur	e
13.1: If so, sh organisation?	ould these activities be delivered by government, regulators or a different
	Government
	Regulators
	Other
	Unsure
14: How can different regu	we avoid overlapping, duplicative or contradictory guidance on Al issued by lators?
required over	l above, a statutory regime, akin to the EU AI Act is a better way forward as the sight is to be provided by one regulator (ie the EDPS) as opposed to multiple ones. ent has correctly noted that the latter could lead to overlapping, duplicative and guidance
End of Block	: New central functions to support the framework
Start of Bloc	k: Monitoring and evaluation of the framework

Monitoring and evaluation of the framework We will need to monitor the implementation of the framework closely to make sure that it is working as designed. We will monitor the regime to ensure it aligns with 6 key characteristics, these being: pro-innovation, proportionate, adaptable, trustworthy, clear and collaborative.

See box 3.2 in A pro-innovation approach to AI regulation for more details.

	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree	Don't know
Please answer:	0	0	0	0	0	0
Please limit y s suggested equired over	our response l above, a states		ces. akin to the EU e regulator as	framework? I Al Act is a be s opposed to m		
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						_
•		• •	•	lance between the Al regulati	• •	
•		• •	•		• •	

18: Do you agree that regulators are best placed to apply the principles and government is best placed to provide oversight and deliver central functions?
○ Yes
O No (please expand)
Ounsure
End of Block: Monitoring and evaluation of the framework
Start of Block: Regulator capability
Regulator Capability While our approach does not involve extending any regulator's remit, regulating AI uses effectively will require many of our regulators to acquire new skills and expertise.
19: As a regulator, what support would you need in order to apply the principles in a proportionate and pro-innovation way? Please limit your response to 2-3 sentences.
A regulator would need clear legal and statutory guidance that is practically administrable from both resource and enforcement perspectives.

	Strongly disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Strongly agree	Don't know
Please answer:	0	0	0	0	0	0
End of Block	: Regulator o	capability				
Start of Bloc	k: Assurance	e and Standar	ds			
See part 4 in 21: Which no Al regulation Please limit y	A pro-innovation on-regulatory principles into your response by processes.	tools for trustwo existing busing to 2-3 sentendary	o Al regulatio vorthy Al woul less processe ces.	ld most help or	ganisations to	embed the
assessment p	, , , , , , , , , , , , , , , , , , ,					
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End of Block	: Assurance	and Standard	ds			_
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Final thoughts on the framework

22: Do you have any other thoughts on our overall approach? Please include any missed opportunities, flaws, and gaps in our framework.

Ultimately, the regulatory framework addresses some of the pressing concerns around regulating AI. However, it will need clarity in priority of authority in order to facilitate compliance in a coordinated manner. Small and medium sized businesses – as well as regulators – may struggle with administrability and interpretation, as has been seen with the GDPR. Adaptability is key; already the technology and related concerns may have progressed beyond much of the proposed regulation here. More could be done to consider the potential conflicts that might legally arise when attempting to follow these regulations, domestically as well as internationally.

	irea.
End of Block: Final thoughts on the framework	
Start of Block: Legal responsibility for Al	
Legal responsibility for Al We recognise the need to consider which actors should be responsible and liable for comwith the Al principles. The ideal distribution of legal responsibility for Al may not be the sat the burden under current legal frameworks.	
L1: What challenges might arise when regulators apply the principles across different Al applications and systems? How could we address these challenges through our proposed regulatory framework? Please limit your response to 3 sentences.	I AI
As previously noted, a statutory regime, akin to the EU Al Act is a better way forward as the required oversight is to be provided by one regulator (ie the EDPS) as opposed to multiple The government has correctly noted that the latter could lead to overlapping, duplicative a contradictory guidance thus, being unable to effectively apply the principles across differe applications and systems	e ones. and

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•	•	•	-	iples through e	• •	ameworks
vill fairly and			ponsibility for Neither	Al across the l	•	
	Strongly disagree	Somewhat disagree	agree nor disagree	Somewhat agree	Strongly agree	Don't know
Please answer:	0	0	0	0	0	0
Please limit y flandatory reguled and self-reguled worked worder worked with the self-regulation worked and the self-regulary and the self-regulary regulary and the self-regulary regulary regu	your response gulation in the ation in the fo uld define cle s tracking etc pach. It would	orms of standar arly which AI s .) and include p I also include a	n is required. or ds is inadequ ystems and u penalties and much strong	Cross-sectoral uate and insuffices are prohib redress mecha er system of re il security, emp	cient. Mandato ited (e.g. socia anisms beyond gulation for hi	ory al scoring, d the cross
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L3: If you work for a business that develops, uses, or sells AI, how do you currently manage AI risk including through the wider supply chain? How could government support effective AI-

Please limit your response to 3 sentences. Not applicable	
	
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End of Block: Legal responsibility for Al	
Start of Block: Foundation models	
Foundation models Foundation models are an emerging type of general purpose Al trained on vast quantities of data and can be adapted to a wide range of tasks. The f development of foundation models brings novel challenges for governments seeking Al. See section 3.3.3 in A pro-innovation approach to Al regulation for detail. F1: What specific challenges will foundation models such as large language models open-source models pose for regulators trying to determine legal responsibility for Al Please limit your response to 2-3 sentences.	ast-paced to regulate (LLMs) or
There are known risks associated with LLMs like GPT-4 such as, (1) 'hallucinating' (i suggesting information, which is untruthful or nonsensical concerning specific source propagating and reinforcing certain worldviews and biases, including adverse stereor critical associations for specific marginalized populations and communities; and (3) in the workforce, economy, and environment due to the automation of specific jobs.	es); (2) typical and
	-
	-

F2: Do you agree that measuring compute provides a potential tool that could be considered as part of the governance of foundation models? Please answer: Strongly disagree Somewhat disagree Neither agree nor disagree Somewhat agree Strongly Agree Don't know F3. Are there other approaches to governing foundation models that would be more effective? Please limit your response to 1-2 sentences. The use of LLMs, and similar generative Al models may pose a risk to individuals' right to free and fair elections, non-discrimination, health, fair pay, and freedom of expression – i.e., what are the obligations of governments in this respect, within human rights law, and what are the duties, if any, of businesses in this respect. The right to free and fair elections, nondiscrimination, health, fair pay, and freedom of expression are human rights still operating under duties for states and not non-state actors. **End of Block: Foundation models**

Start of Block: Artificial intelligence sandboxes and testbeds

Artificial intelligence sandboxes and testbeds Government is committed to supporting innovators by addressing regulatory challenges that prevent new, cutting-edge products from getting to market. To deliver an effective sandbox, we would like to understand more deeply what service focus would be most useful to industry.

S1: To what extent would the sandbox models described in section 3.3.4 support innovation?

	Strongly prevent innovation	Somewhat prevent innovation	No impact on innovation	Somewhat support innovation (for all)	Strongly support innovation	Don't know
Single sector, single regulator (support innovators to bring Al products to the market in collaboration with a single regulator, focusing on only one chosen industry sector).	0	0	0	0	0	0
Multiple industry sectors, single regulator (support Al innovators in collaboration with a single regulator that is capable of working across multiple industry sectors).	0	0				0
Single sector, multiple regulator (establish a sandbox that operates in only one industry sector, but is capable of supporting Al innovators whose path to market requires interaction with one or more regulators operating in that sector).	0					0

Multiple sectors, multiple regulators (a sandbox capable of operating with one or more regulators in one or more industry sectors to help Al innovators reach their target market. The DRCF is piloting a version of this model).						
S2: What could gover Please limit your response to the government should regulators, as well as turn, all this would factor compliance with the response to the complex	oonse to 2-3 so uld encourage offering a cont cilitate the deve	entences. networking op trolled envirol elopment, tes	pportunities fo nment for the ting and revie	or both, innova m to facilitate	ators, and co-operatior	

S3: What could government do to facilitate participation in an Al regulatory sandbox? Please limit your response to 1-2 sentences.

Any Al regulatory sandbox initiative would be expected to create fully understandable, future-proof best practice guidance, as well as providing further supporting information concerning Al

Es and start-ups.			

S4: Which of the following industry sectors do you believe would most benefit from an Al sandbox?

Please select from this list the sectors your organisation works in or interacts with that would most benefit from a sandbox.			
	Primary sectors (extraction of raw materials, farming, fishing)		
	Secondary sector (utilities, construction, manufacturing)		
Financial services & insurance Communications			
			Hospitality and leisure
	Real estate		
	IT		
	Legal services		
	Retail		
	Transportation		
	Healthcare		
	Education		
	Public sector		
	Research and development		
	Arts and entertainment		
	Al, digital, and technology		
	Regulation		

	Other	
End of Block	k: Artificial intelligence sandboxes and testbeds	

AI Consultation – Impact Assessment

Start of Block: About you

Al regulation impact assessment consultation

This survey asks questions about our Al regulation impact assessment.

The impact assessment evaluates the impacts of our proposed AI regulatory framework, <u>A pro-innovation approach to AI regulation</u>. There are 7 questions which we expect will take around 10 minutes to complete.

We recommend reading the relevant parts of the impact assessment to give feedback.

Besides your name, organisational details, and privacy agreement, all questions are optional and can be skipped.

You can find further guidance on how to respond on our consultation page.
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Privacy notice

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summary.
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We confirm
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What is your name? (required)					
BILETA					
What is your email address? If you enter your email address then you will automatically receive an acknowledgement email when you submit your response and we will contact you with updates on our response. As above					
Are you responding on behalf of any of the following? (required)					
O A regulator					
O Industry, business, trade union or association					
A SME (Small or Medium sized Enterprise)					
A research organisation, university, or think tank					
O A charity, non-profit or community interest organisation, social, civic or activist group					
A legal services or professional advisory body					
O I am responding as an individual and do not represent an organisation					
Other					
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you are responding on behalf of an organisation, what is its name?	
(required)	

Which sector do you work in? Please select the most representative industry or enter under 'Other'
O Primary sectors (Extraction of raw materials, farming, fishing)
Secondary sector (Utilities, construction, manufacturing)
Financial services & insurance
○ Communications
O Hospitality and leisure
○ Real estate
○ ІТ
O Legal services
○ Retail
○ Transportation
O Healthcare
Education
O Public sector
Research and development
O Arts and entertainment
O AI, digital, and technology
Regulation
Other
End of Block: About you

Start of Block: Impact Assessment: Rational, Metrics, Evidence and Assumptions

The rationale for intervention argues that intervention is required in AI regulation. It outlines that government is best placed to put forward a suitable cross-sectoral regulatory regime due to the large benefits of AI that need to be harnessed and the need to mitigate the new and amplified risks Al poses. See the impact assessment for more detail. O Yes No (please expand) The impact assessment covers most of the significant existing harms. It does provide a solid justification for intervention. However, it does not and cannot cover all the future harms comprehensively, as these are complex and unpredictable in the AI ecosystem. (see the hams that quite suddenly emerged from uses of large language models in the past couple of years). The intervention proposed by the Government is disproportionate to the existing and future harms as it disregards the immense impact of AI systems on users' everyday lives, rights and interests. Mandatory regulation in the statutory form is thus required. Crosssectoral principles, voluntary codes and self-regulation in the forms of standards is inadequate and insufficient. Mandatory regulation would define clearly which Al systems and uses are prohibited (e.g. social scoring, live biometrics tracking etc.) and include penalties and redress mechanisms beyond the cross-sectoral approach. It would also include a much stronger system of regulation for high-risk AI systems (various uses in healthcare, educations, social security, employment etc). O Don't know Question 2: Do you agree that increased trust is a significant driver of demand for AI systems? Please provide your evidence. Yes According to a recent survey by Mckinsey, more than 1,300 business leaders and 3,000 consumers globally suggest that establishing trust in products and experiences that leverage Al amongst others could promote growth. (Jim Boehm, Liz Grennan, Alex Singla, and Kate Smaje (2022) 'Why digital trust truly matters' Available at: https://www.mckinsey.com/capabilities/quantumblack/our-insights/why-digital-trust-truly-matters Arguably increased trust would be a key factor for businesses and consumers to use Al more. Unsure

Question 1: Do you agree that the rationale for intervention comprehensively covers and

evidences current and future harms?

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Question 3: Do you have any additional evidence to support the following estimates and assumptions across the framework? No further evidence

These statements refer to all three options proposed in the impact assessment.

If you have evidence specific to a single option then please make this clear in your answer.

The proposals will impact an estimated 431,671 businesses who adopt/consume Al products and services significantly less than the estimated 3,170 businesses who produce/supply Al products and services

Those who adopt/consume Al products and services will face lower costs than those who produce and/or supply Al solutions products and services

Familiarisation costs (here referring to the cost of businesses upskilling employees in new regulation) will land in the range of £2.7m to £33.7m

Compliance costs (here reflecting the cost of businesses adjusting business elements to comply with new standards) will land in the range of £107m to £6.7bn

Question 4: Do you agree with the estimates associated with the central functions? If no, please suggest alternative estimate and explain reasoning. Agreed					
		The average FTE cost for a regulator is estimated to be £106k			
		A central AI regulatory coordination function would require 50 full time workers			
		A central Al regulator would require 300 full time workers			
		The average number of AI systems developed per small business is 2			
		The average number of AI systems developed per medium business is 5			
		The average number of AI systems developed per large business is 10			
		The proposals will impact an estimated 431,671 businesses who have sume AI products and services, and an estimated 3,170 businesses who upply AI products and services			
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Question 5: Are you aware of any alternative metrics to measure the policy objectives? Yes (please expand) There are known risks associated with LLMs like GPT-4 such as, 1) 'hallucinating' (i.e., suggesting information, which is untruthful or nonsensical concerning specific sources); (2) propagating and reinforcing certain worldviews and biases, including adverse stereotypical and critical associations for specific marginalized populations and communities; and (3) impacting on the workforce, economy, and environment due to the automation of specific bbs						
○						
Question 6: Do you believe that so increased regulatory scrutiny? Please provide evidence to suppo	me Al systems would be prohibited in Options 1 and 2, due to					
Option 1: Delegate to existing regu	If three different options proposed for AI regulation in the UK. ulators, guided by non-statutory advisory principles existing regulators with a duty to regard the principles, functions					
Option 3: Central Al regulator, with Al Act	n mandatory requirements for businesses aligned to the EU					
O Yes (please provide eviden	ce)					
time remote biometric identification post remote biometric identification the prosecution of serious crimicategorisation systems using seritizenship status, religion, politiprofiling, location or past crimin	like the EU AI Act (Option 3), which currently prohibits real- ation systems in publicly accessible spaces; ation systems, with the only exception of law enforcement for es and only after judicial authorization; biometric ensitive characteristics (e.g. gender, race, ethnicity, tical orientation); predictive policing systems (based on hal behaviour); emotion recognition systems in law eent, workplace, and educational institutions; and;					

indiscriminate scraping of biometric data from so recognition databases (violating human rights ar	nd right to privacy).
O Don't know 7: Do you agree with our assessment of each policy option against the objectives? See Table 9W in the impact assessment for details.	
Strongly disagree	
Somewhat disagree	
Neither agree nor disagree	
Somewhat agree	
Strongly agree	
Don't know	
8: Do you have any additional evidence that proves or disproves our analysis in the impact assessment?	
The impact assessment does not appear to properly address the impact of the use of LLMs, and similar generative AI models on individuals' right to free and fair elections, non-discrimination, health, fair pay, and freedom of expression $-$ i.e., what are the obligations of governments in this respect, within human rights law, and what are the duties, if any, of businesses in this respect. The right to free and fair elections, non-discrimination, health, fair pay, and freedom of expression are human rights still operating under duties for states and not non-state actors.	
End of Block: Impact Assessment: Rational, Metrics, Evidence and Assumptions	

Individual BILETA members signatures of support:

Dr Subhajit Basu, School of Law, University of Leeds Dr Maureen Mapp, University of Birmingham Law School