

Title	Blueprint for an AI bill of rights	EU AI Act	EU GPAI Art.53 point.1 a	EU GPAI Art.53 Point.1 b	EU GPAI Art.53 other	AI事業者ガイドライン	Model AI Governance Framework	新一代人工智能伦理规范	生成式人工智能服务管理暂行办法	生成式人工智能服务安全基本要求
Country	US	EU	EU	EU	EU	Japan	Singapore	China	China	China
Use of AI	an automated system is being used	interacting with an AI system using an emotion recognition system or a biometric categorisation system				AI を利用しているという事実	whether AI is used in their products and/or services		2条1項 中華人民共和国内の公衆にテキスト、画像、音声、動画およびその他のコンテンツを生成するサービスを提供するための生成AI技術の使用	
explanation of outputs	explanations of outcomes	where applicable, the technical capabilities and characteristics of the high-risk AI system to provide information that is relevant to explain its output;								
explanation of reasons	how and why it contributes to outcomes that impact you.	the degree to which the AI system can provide an explanation for decisions it takes								
overall explanation	overall system functioning and the role automation plays		Where applicable, a detailed description of the system architecture explaining how software components build or feed into each other and integrate into the overall processing.	how the model interacts, or can be used to interact, with hardware or software that is not part of the model itself, where applicable;			what AI is, how AI is used in decision-making in relation to consumers the role and extent that AI plays in the decision-making process			
Who is responsible	the individual or organization responsible for the system	the identity and the contact details of the provider and, where applicable, of its authorised representatives;				責任者の明示			第2条 人工知能の管理、研究開発、開発、使用およびその他の関連活動に従事する自然人、法人およびその他の関連組織等	第22条 (2号・3号) ●生成AIサービス・プロバイダーとは、生成AI技術を用いて生成AIサービスを提供（プログラムブル・インターフェースの提供等による生成AIサービスの提供を含む）する組織又は個人をいう。 ●生成AIサービス利用者とは、生成AIサービスを利用してコンテンツを生成する組織又は個人をいう。
Change of models	significant use case or key functionality changes.	changes to the high-risk AI system and its performance								
assessment	the algorithmic impact assessments	the identity and the contact details of the entity that carried out the conformity assessment							第17条 安全評価[安全性アセスメント]	
purposes or how to use	the goal and use cases for the system	intended purpose	the tasks that the model is intended to perform and the type and nature of AI systems in which it can be integrated;	the tasks that the model is intended to perform and the type and nature of AI systems into which it can be integrated;		提供先における適切/不適切な利用方法			18条：審査による利用 19条：監用・監用の回避 20条：悪用の禁止	
users	identified users									
impacts by AI	impacted populations	known or foreseeable circumstance... which may lead to risks to the health and safety or fundamental rights					the manner in which an AI decision may affect an individual consumer, and whether the decision is reversible.		22条3号 是指使用生成式人工智能服务生成内容的组织、个人。 (生成AIサービスを利用してコンテンツを生成する組織又は個人)	
assessment of transparency	the assessment of notice clarity and timeliness the assessment of the explanation's validity and accessibility the assessment of the level of risk assessment of how explanations are tailored							12条 安全性と透明性の強化	【12条】 プロバイダーは、「インターネット情報サービスディフェイク管理規定」に照らして、画像や動画等の生成コンテンツにマークを付さなければならない。 【17条】 世論属性を有する、または社会に働きかける機能を持つ生成AIサービスを提供する者は、国内の関連法規に従って安全性評価を実施し、「インターネット情報サービスのアルゴリズム推奨管理規則」に従ってアルゴリズムの申請および変更・取消申請手続を行わなければならない。	
performance and limitation		characteristics, capabilities and limitations of performance		enable providers of AI systems to have a good understanding of the capabilities and limitations of the general-purpose AI model and to comply with their obligations pursuant to this Regulation; and				22条 利用性能の向上		
accuracy		the level of accuracy, robustness and cybersecurity ... and any clearly known and foreseeable circumstances that may have an impact on that expected level of accuracy, robustness and cybersecurity;	A detailed description of the evaluation strategies, including evaluation results, on the basis of available public evaluation protocols and tools or otherwise of other evaluation methodologies. Evaluation strategies shall include evaluation criteria, metrics and the methodology on the identification of limitations.			学習及び評価の手法 AI システム・サービスの能力、限界				
performance on certain people		when appropriate, its performance regarding specific persons or groups of persons on which the system is intended to be used;								
appropriateness of input data		relevant information about user actions that may influence system performance, including type or quality of input data.								
data used for training		specifications for the input data, or any other relevant information in terms of the training, validation and testing data sets used, taking into account the intended purpose of the AI system.	information on the data used for training, testing and validation, where applicable, including the type and provenance of data and curation methodologies (e.g. cleaning, filtering etc), the number of data points, their scope and main characteristics; how the data was obtained and selected as well as all other measures to detect the unsuitability of data sources and methods to detect identifiable biases, where applicable;	information on the data used for training, testing and validation, where applicable, including the type and provenance of data and curation methodologies.	draw up and make publicly available a sufficiently detailed summary about the content used for training of the general-purpose AI model, according to a template provided by the AI Office.	データの収集及びアノテーションの手法			【7条】 ・合法的ソースのデータ及びベースモデルを使用すること (1号) ・学習データの質を向上させ、学習データの真実性、正確性、客観性及び多様性を向上させるための効果的な措置を講ずること (4号) 【8条】 データアノテーションのための生成AI技術の研究開発の過程において、プロバイダーは、本条法の要求を満たす、明確で具体的なかつ運用可能なアノテーションルールを策定しなければならない。	
Contents produced by AI		the content has been artificially generated or manipulated								
Risk mitigation		the human oversight measures					how your organisation has taken steps to mitigate risks		第8条 リスク予防の強化	15条：苦情投訴・通報システム
Maintenance		the computational and hardware resources needed, the expected lifetime of the high-risk AI system and any necessary maintenance and care measures,							第11条 データの品質の維持	
Log		AI Act Article12								
Usage of logs		a description of the mechanisms included within the AI system that allows users to properly collect, store and interpret the logs where applicable, information to enable deployers to interpret the output of the high-risk AI system and use it appropriately								
Information for deployer		a description of the mechanisms included within the AI system that allows users to properly collect, store and interpret the logs								
Usage of logs by users										
Foundation models						基礎としてのAIモデルに関する情報				35 複数の下流タスクに最適に適合し、広範な目標のためにビッグデータで学習されたディープニューラルネットワークモデル。
Rules						AI システム・サービスの提供先や AI 利用者が所在する国・地域等において適用される関連法令等			第4条 管理規範、研究開発規範、供給規範、利用規範 【12条】 「インターネット情報サービスディフェイク管理規定」 【17条】 「インターネット情報サービスのアルゴリズム推奨管理規則」	
Measures for AI ethics						AI原則への対応状況の説明		第3条 6つの倫理原則		
usage policy		the acceptable use policies applicable;	the acceptable use policies applicable;	the acceptable use policies applicable;						
release date		the date of release and methods of distribution;	the date of release and methods of distribution;	the date of release and methods of distribution;						
modality		the modality (e.g. text, image) and format of inputs and outputs;	the modality (e.g. text, image) and format of inputs and outputs;	the modality (e.g. text, image) and format of inputs and outputs;						
architectures		the architecture and number of parameters;	the architecture and number of parameters;	the architecture and number of parameters;						
license		the licence.	the licence for the model	the licence for the model						
how to incorporate		the technical means (e.g. instructions of use, infrastructure, tools) required for the general-purpose AI model to be integrated in AI systems;	the technical means (e.g. instructions for use, infrastructure, tools) required for the general-purpose AI model to be integrated into AI systems;	the technical means (e.g. instructions for use, infrastructure, tools) required for the general-purpose AI model to be integrated into AI systems;						
design of models		the design specifications of the model and training process, including training methodologies and techniques, the key design choices including the rationale and assumptions made; what the model is designed to optimise for and the relevance of the different parameters, as applicable								
computational resource		the computational resources used to train the model (e.g. number of floating point operations – FLOPs-), training time, and other relevant details related to the training;								
energy consumption		known or estimated energy consumption of the model	Where applicable, a detailed description of the measures put in place for the purpose of conducting internal and/or external adversarial testing (e.g., red teaming), model adaptations, including alignment and fine-tuning.							
redteaming										
related softwares				the versions of relevant software related to the use of the general-purpose AI model, where applicable;						
outlines of outputs				the modality (e.g., text, image, etc.) and format of the inputs and outputs and their maximum size (e.g., context window length, etc.);						
benefit by AI							what are its benefits,			
reason for AI							why your organisation has decided to use AI,			