

# OECD AI Policy Toolkit — Preparation worksheet

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Use this worksheet to draft your answers offline before filling them in the online self-assessment. Tick the box that best describes your country's situation for each policy priority. The questionnaire is identical to the one in the online tool.

## Governance and institutions

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>National AI strategy</b> Does your country have a national AI strategy?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>National AI strategy: Implementation mechanisms</b> Does the strategy define institutional responsibilities, timelines, and monitoring mechanisms?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Public budget for the national AI strategy</b> Does the national AI strategy (or equivalent) have an assigned multi-year budget line or equivalent dedicated funding in the national budget?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Privacy and data governance frameworks for AI</b> Are there privacy and data governance requirements or frameworks currently in force in your country that apply to the development or use of AI systems?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Stakeholder participation mechanisms for AI policy</b> Are there formal, recurring mechanisms for stakeholder participation in AI policymaking (e.g. national AI advisory council, structured public consultations, or multi-stakeholder fora)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Dedicated AI governance body</b> Is there a dedicated public body, unit, or a coordinated set of authorities with a formal mandate to coordinate AI policy and the implementation of the national AI strategy across government?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Governance and institutions

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>Complementary financing for the national AI strategy</b> Are financial contributions from private sector, development partners, or private investors to AI-related initiatives identified, tracked, and coordinated in relation to the national AI strategy?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Decision-making structures for AI within public institutions</b> Within key public institutions (e.g. ministries, regulators, public agencies), are there clearly defined roles or structures regarding AI-related decisions (e.g. top management, a Chief AI Officer, a dedicated AI team)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Public sector AI capacity and training resources for AI adoption</b> Are there dedicated programmes with funding allocated to build AI-related skills and capacity within the public sector to integrate AI into public administration?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Public sector AI capacity and training resources for technical and regulatory capacity</b> Are there dedicated programmes with funding to train and reskill public servants on AI, for building technical and regulatory capacity?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Procurement policies specific to AI</b> Do public procurement frameworks or policies in your country include specific provisions for the acquisition and use of AI systems (e.g. requirements on transparency, risk management, performance, and redress)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>AI risk management frameworks</b> Are there requirements, guidelines, or frameworks in your country that help AI developers and deployers systematically map, measure, and manage AI-related risks (e.g. AI risk management standards, algorithmic impact assessments)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Participation in international AI policy forums</b> Does your country participate in international AI policy forums (e.g. OECD/GPAI, UN processes, regional AI initiatives)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Governance and institutions

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>Participation in international agreements and initiatives</b> Is your country signatory to internationally legally binding instruments, voluntary multilateral initiatives, or non-binding declarations and political commitments?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>AI risk management frameworks for Agentic AI</b> Are there regulations, safeguards, or governance mechanisms in place to manage risks associated with agentic AI systems that can take actions with greater autonomy?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>AI regulatory experimentation initiatives</b> Does your country operate regulatory experimentation initiatives (e.g. AI sandboxes, regulatory pilots, innovation hubs) that allow supervised testing of AI systems under adapted regulatory conditions?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>National AI incident reporting requirements and/or response mechanisms</b> Are there any national requirements or frameworks for reporting or responding to incidents or harms related to the development or use of AI systems?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Mechanisms to identify AI systems that pose national security risks</b> Are there any mechanisms to identify and manage AI systems that may pose national security risks, particularly in critical national infrastructure and government services?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Coordinated oversight and accountability of public sector AI</b> Is there a designated framework that coordinates oversight and accountability for AI systems deployed by government entities across public institutions?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Coordinated oversight of private sector AI across regulators</b> Is there a designated framework that coordinates AI oversight and accountability for private sector AI systems across sectoral regulators (e.g. finance, health, telecommunications) and competition authorities?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Governance and institutions

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>Redress mechanisms for AI systems</b> Are there legal or administrative mechanisms for individuals or entities to seek redress or remedy for harm caused by AI systems?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Research, investment, and commercialisation

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>Multi-year AI R&amp;D funding</b> Does your government provide multi-year public R&D funding programmes that explicitly support AI research and innovation?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>AI research centres for AI</b> Does your country have AI research centres conducting AI research aligned with national priorities?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Development of local language AI resources</b> Are there initiatives in your country to develop or adapt AI models and datasets that support local languages and applications (e.g. by building datasets, or supporting research on AI models)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Shared AI research infrastructure</b> Is there nationally shared research infrastructure that is accessible to public researchers for AI-related work (e.g. labs, datasets, AI compute capacity, or other shared facilities)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Compute subsidies</b> Does your government provide financial support mechanisms (e.g. preferential or subsidised access to compute resources such as GPUs, HPC, cloud credits) to lower the cost of AI development and deployment for researchers, startups, or SMEs?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Support to domestic AI startups</b> Does your country have programmes to support specifically AI startups?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Research, investment, and commercialisation

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>AI research on legal and societal aspects</b> Does your country have at least one AI Research Centre or dedicated programme that focuses on the legal and societal implications of AI?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>International AI R&amp;D collaboration</b> Do research institutions in your country participate in international R&D funding programmes, co-investment schemes, or joint AI research projects with other governments or with international organisations?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Public-private AI investment schemes</b> Are there active public-private investment schemes that specifically support AI projects or AI-related companies (e.g. matched funding, joint venture funds, competitive financing)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>AI-relevant R&amp;D tax incentives</b> Does your country offer tax incentives that explicitly recognise AI-related R&D and innovation as eligible expenditures?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Technology transfer from research to industry</b> Are there formal mechanisms to facilitate the transfer of AI research outputs from public research institutions to commercial applications (e.g. IP licensing, spin-out support, industry-academia partnerships)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Scale-up financing for AI startups</b> Are there specific public financing or support measures in your country that support the growth of AI startups into scale-ups (e.g. growth equity funds, guarantees, or similar instruments)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Export support for AI technologies and services</b> Does your government provide specific export promotion or support measures for domestic AI technologies and services (e.g. targeted trade promotion, export credits, or advisory services)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Energy, connectivity, and compute

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>Nationwide AI compute assessment</b> Has your government conducted a nationwide assessment of current and projected AI compute demand and supply, using a structured framework (e.g. OECD AI Compute Blueprint or equivalent) and linked its findings to investment or policy decisions?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>GPU availability and access</b> Do researchers, public institutions, startups, and SMEs in your country have access to GPU resources suitable for AI training and inference workloads, whether through domestic facilities, subsidised cloud credits, or regional sharing arrangements?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Cloud access for private organisations - market barriers</b> Is cloud compute suitable for AI workloads (e.g. GPU/TPU instances) accessible for private organisations, including SMEs, without significant market access barriers (e.g. absence of competitive providers, high commercial barriers relative to national income levels)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Cloud access for private organisations - regulatory barriers</b> Are there legal or regulatory barriers that restrict private organisations from accessing cloud compute suitable for AI workloads from domestic or international providers (e.g. data localisation requirements, restrictions on cross-border data flows, or foreign investment restrictions on cloud providers)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Regional sharing of compute infrastructure</b> Does your country engage in regional or cross-border co-operation to share access to AI compute infrastructure (e.g. HPC facilities, cloud resources)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Secure compute for government AI</b> Do government entities in your country have access to cloud or on-premise compute environments for AI workloads that comply with national security and data protection requirements (e.g. a certified "government cloud" or equivalent)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Energy, connectivity, and compute

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>National compute expansion programme</b> Does your country have an active national strategy or programme for expanding domestic AI compute infrastructure, including measures to attract investment, develop local capacity, and direct compute expansion toward priority sectors or regions?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>High performance computing (HPC) access policy</b> Where government-funded high performance computing resources exist, is there a formal written policy that defines eligibility, access conditions, and allocation rules across users and under what conditions?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Compute subsidies for AI R&amp;D</b> Does your government operate any schemes that offer preferential or subsidised access to compute resources (e.g. GPUs, HPC time, cloud credits) to lower the barrier to entry for AI research and development?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Edge and regional compute infrastructure</b> Does your country host data centres or local compute nodes (e.g. regional data centres, edge computing nodes) that enable low-latency AI processing across multiple regions?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Data governance

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>National data governance policy or strategy</b> Does your country have an adopted national data governance policy or strategy that sets out principles and rules for the collection, management, sharing, and reuse of data across the public sector?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Data protection and privacy frameworks</b> Does your country have data protection legislation or guidance in force that are effectively implemented and enforced to safeguard personal data?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Data governance

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>Policy on public data access</b> Does your country have clear and transparent policies governing access to public data (e.g. open data, restricted access, or monetisation), including how these affect different users?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Existence and functioning of open data portals as a service; general open government data access</b> Does your country operate any open data portals that are actively maintained (regularly updated, monitored, and used) to provide access to public, usable, machine-readable, regularly updated datasets (with adequate metadata and documentation)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>API access to key public datasets</b> Are key public datasets in your country (e.g. population, economic, geospatial, major sectoral datasets) accessible through APIs that external users can access programmatically?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Practical data sharing across institutions</b> In practice, can public institutions routinely share, reuse, and link data across ministries and domains (e.g. health, education, economic data) without significant administrative, legal, or technical barriers?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>National AI-oriented data repository</b> Is there a curated national repository or platform that provides shared and accessible high-quality datasets (e.g. structured government data, geospatial data, industry data) to support the development and evaluation of AI models?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Multilingual and local language data infrastructure</b> Does your country have structured, maintained, and openly accessible corpora and linguistic datasets in national and local languages, including text, speech, and where relevant multimodal data, of sufficient scale and quality to support the training, fine-tuning, and evaluation of AI models?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Diversification of public data for AI</b> Are there active government-led initiatives to diversify public data (e.g. by language, region, sector, or demographic groups) specifically to support different AI use cases?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Data governance

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>Private sector data governance standards</b> Does your country have legal or regulatory requirements, industry standards, or codes of practice that govern how private sector organisations collect, manage, share, and protect data used in AI development and deployment?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Cross-border data sharing readiness</b> Does your country have technical standards, legal instruments, and institutional capacity to participate in cross-border data sharing arrangements relevant to AI development, including bilateral or multilateral data sharing agreements, mutual recognition of data protection standards, and interoperable data formats?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Monetisation of public data and its implications</b> Does your country have clear policies on whether and how public data is monetised, including how monetisation affects access and usage limitations for different types of users?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Data trusts and intermediary frameworks</b> Does your country have legal or regulatory frameworks enabling data trusts, or other intermediary mechanisms for sharing data for AI development?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Adoption and use

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>SME support for AI adoption</b> Does your country provide targeted support programmes that explicitly aim to facilitate AI adoption by SMEs (e.g. AI readiness assessments, vouchers, advisory services)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Broad-based AI adoption across sectors</b> Are there policies or programmes that support the adoption of AI technologies across key economic sectors beyond early adopters?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Adoption and use

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>Official guidance on responsible AI deployment</b> Has your government issued official guidance or principles for the responsible deployment of AI (e.g. covering transparency, accountability, human oversight, and risk management)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>AI-specific cybersecurity framework</b> Does your country have cybersecurity frameworks, regulations, or widely used practices that explicitly address AI-specific security risks (e.g. adversarial attacks, data poisoning, data integrity, or AI-related supply chain vulnerabilities), whether in a standalone AI cybersecurity framework or embedded in broader cybersecurity instruments?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Public-sector AI use cases in production</b> Are there AI systems currently in production within your country's public sector?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Firm-level AI adoption measurement</b> Does your national statistics office systematically collect and publish data on AI adoption rates among firms, including by firm size, sector, and type of AI application?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Tracking ROI and social impact of AI</b> Are there guidelines or frameworks in your country to track the social, economic and environmental impact of AI systems?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Proactive communication of AI use to the public</b> Are there requirements in your country to proactively inform affected individuals or the general public when AI is being used by the public sector to support or make decisions affecting citizens?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Public register of government AI systems</b> Is there a publicly accessible register or inventory that lists AI systems used by government entities?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Adoption and use

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>Vendor independence and portability in public-sector AI</b> Has your government issued protocols or requirements for data and model portability and vendor independence (e.g. decommissioning plans, interoperability standards) for public-sector AI systems?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Human capital and education

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>National AI-in-education strategy</b> Does your country have a national programme or strategy for integrating AI and digital technologies into the education system as a whole (covering curricula/competence frameworks, teacher training, infrastructure, and governance)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>AI literacy in primary education</b> Are foundational digital and AI-related concepts formally integrated into the national curriculum at primary education levels in your country?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>AI literacy in secondary education</b> Are digital and AI related concepts formally integrated into the national curriculum at secondary education levels in your country?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>AI literacy for the general population</b> Does your country have a national programme or campaign to build foundational AI literacy among the general population?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Specialised AI programmes in higher education</b> Does your country have national-level programmes in higher education that provide specialised skills training to develop and use AI (e.g. structured programmes, scholarships, or centres of excellence)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Human capital and education

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>National AI upskilling and reskilling</b> Does your government implement national upskilling or reskilling programmes that include AI-related or advanced digital skills for workers whose jobs may be affected by automation?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>AI literacy for public servants</b> Are public sector employees systematically trained in AI and data literacy to support AI adoption in government?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Private sector training</b> Does your country support private-sector-led AI training mechanisms?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Monitoring AI impacts on labour markets</b> Does a national public body (e.g. statistics office, labour ministry) regularly monitor and report on the impact of AI on the labour market, including job displacement and emerging skills needs?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Women's participation in AI education and workforce programmes</b> Do national AI education, training, and workforce programmes include measures to monitor women's participation rates in AI education, identify barriers to access, and support women's entry and progression in AI-related education and careers?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Curriculum agility and future proofing</b> Does your country have functioning mechanisms to regularly review and update AI curricula and teaching resources in response to developments in AI, including structured input from industry, researchers, and educators?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Dedicated AI-in-education institutes</b> Does your country have dedicated institutional capacity (e.g. agencies, centres, or programmes) with an explicit mandate to support the holistic integration of AI into the education system (e.g. curriculum design, teacher support, research on AI in education)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Human capital and education

Policy priority	No / Don't know	Planned	In progress	Yes / Implemented
<b>Pool of AI trainers and instructors</b> Is there a sufficient and continuously developed pool of educators trained to teach digital and AI-related skills across regions and education levels?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Agile workforce reskilling response mechanisms</b> Does your country have mechanisms to rapidly identify and respond to emerging AI-related skills gaps in the workforce?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>National AI talent retention measures</b> Does your country have a national strategy or set of measures explicitly aimed at retaining AI researchers and highly skilled AI professionals (e.g. competitive stipends, transparent career paths, support for entrepreneurship, reduced administrative burden)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Diaspora engagement in AI capacity building</b> Does your government have specific programmes to engage the national diaspora in AI capacity building, including mechanisms to channel diaspora expertise, investment, and networks toward domestic AI development?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Programmes to attract AI researchers and professors</b> Does your government run programmes specifically designed to attract AI researchers or professors from abroad or from the national diaspora (e.g. research chairs, relocation support, targeted visas)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>International exchange programmes for AI researchers</b> Does your country participate in international exchange or mobility programmes specifically for AI researchers (e.g. bilateral fellowship schemes, joint PhD or post-doctoral programmes)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>