Al Preparedness Index (AIPI)

Compiler:	International Monetary Fund (IMF)		
Stated purpose of	Assess the level of Al preparedness as of 2023 across 174 countries, based on a		
indicator:	rich set of macro-structural indicators that cover the countries' digital		
	infrastructure, human capital and labor market policies, innovation and economic		
	integration, and regulation and ethics.		
Funding source:	IMF		
Current usage:	The index is used by policymakers, journalists, academia, think tanks,		
140 (C) 124	international organizations, and consulting firms.		
Where to find it:	Data available upon request		
Type of source data:	Official data, survey of hard data and survey of perceptions, compiled by 8		
	institutions:		
	Fraser Institute		
	International Labor Organization		
	International Telecommunication Union		
	United Nations		
	United Nations Conference on Trade and Development		
	Universal Postal Union		
	World Bank		
	World Economic Forum		
Coverage:	174 countries as of 2023		
Time coverage:	Annual index as of 2023		
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Methodology:	As described in the methodology section of this note and the <u>published paper</u> ,		
	the AIPI is derived as the simple average of the four key dimensions: digital		
	infrastructure, human capital, technological innovation, and legal frameworks.		
	These dimensions are likely relevant for smooth Al adoption. Each dimension is		
	then computed averaging a rich set of sub-indicators compiled by 8 institutions,		
	including, but not limited to, sustained human capital investment, inclusive STEM		
	expertise, labor and capital mobility within and across countries, a vibrant R&D		
Farment of requiter	ecosystem, and the adaptability of legal frameworks to digital business models.		
Format of results:	On a scale from 0 to 1, with higher values representing more favorable Al preparedness.		
How to use it:	Be aware that the index incorporates several perceptions-based indicators,		
Tiow to use it.	reflecting individuals' subjective assessments and experiences. Therefore, the		
	index should be seen as an indicative measure, guiding stakeholders in		
	identifying areas for improvement rather than being used for ranking purposes.		
	 Note that the focus is on Al adoption preparedness (rather than on invention 		
	leadership), which allows for comparability of the level of preparedness across		
	all economies.		
	Recognize that measuring Al preparedness is challenging because the		
	institutional requirements for economy-wide integration of AI are still uncertain.		
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Research on the indicator	 Note that the country coverage could be extended as more data become available. Use the following citation "Cazzaniga and others. 2024. "Gen-AI: Artificial Intelligence and the Future of Work." IMF Staff Discussion Note SDN2024/001, International Monetary Fund, Washington, DC.". Cazzaniga and others (2024), Gen-AI: Artificial Intelligence and the Future of Work
DQAF assessment:	 Assurances of integrity. The compiler provided broad details regarding the construction of the index in the document that was published. Methodological soundness. There is no internationally accepted statistical standard for this index. The compilation of the index is well-documented but is unlikely to capture all relevant aspects. Accuracy and reliability. The compiler made efforts to validate the source data and utilized different methods (e.g., principal component analysis) for index construction as a robustness check. Accessibility. Data available upon request.
Overall assessment:	The AIPI, aggregated from four key determinants relevant to AI adoption, covers 174 countries as of 2023. It is compiled and published by staff from the IMF. The methodology of the index is publicly available, and users should be aware of how to use this index.

Methodology

The AIPI is derived as the simple average of the four key dimensions: digital infrastructure, human capital, technological innovation, and legal frameworks. Each dimension is in turn computed by averaging a rich set of sub-indicators. The full set of indicators is summarized in the table at the end of the documentation note.

For each of the four dimensions, the sub-indicators (x) — for the latest year with available data — are normalized on a 0-1 scale according to the formula $(x-x_{min})/(x_{max}-x_{min})$, using data from the full sample of countries, and each dimension is the simple average of its normalized sub-indicators. The AIPI is then computed as the simple average of the four dimensions. As a robustness check, Principal Component Analysis (PCA) is employed to aggregate the data. Within each dimension, the first principal component (PC) of the sub-indicators is identified, scaled to a range between 0 and 1, and the index is subsequently calculated by summing these scaled PCs. The outcomes derived from utilizing PCA are equivalent to those obtained through simple averaging.

Data sources

Dimension	Indicator	Tyes of indicator
1. FOUNDATIONAL AI PREPAREDNESS		
I. Digital Infra	structure	
Accessible, affordable, and secured internet access	- Estimated internet users per 100 inhabitants [UN]	Survey of hard data
	- Number of main fixed telephone lines per 100 inhabitants [UN]	Survey of hard data
	- Number of mobile subscribers per 100 inhabitants [UN]	Survey of hard data
	 Number of fixed broadband subscriptions per 100 inhabitants [UN] 	Survey of hard data

	- Number of wireless broadband subscriptions per 100 inhabitants [UN]	Survey of hard data
	- Cost of internet access (percent of monthly GNI per capita) [ITU]	Survey of hard data
	- Secure internet servers per 1 million people [WB]	Survey of hard data
Mature e-	- Private sector's e-commerce business environment	
commerce infrastructure	Postal reliability index [UPU]	Survey of perceptions
	 Use of mobile phone for online transactions (% of population ages 15+) [WB] 	Survey of hard data
	- Public sector's online services infrastructure [UN]	Survey of perceptions
II. Human Capit	al and Labor Market Policies	
Education and digital skills	Human capital index (i.e., mean years of schooling, expected years of schooling, gross enrolment ratio, adult literacy) [UN]	Survey of hard data
	- Public education expenditure (10-year average; %GDP) [WB]	Official data
	- Skillset of graduates (proxy for quality of education) [WEF]	Survey of perceptions
	- Digital skills among active population (e.g., computer skills, basic coding, etc.) [UN]	Survey of hard data
	- Number of STEM graduates (10-year average; % of total graduates) [WB]	Official data
	- Number of female STEM graduates (10-year average; % of STEM graduates) [WB]	Official data
Labor market flexibility and policies	Flexibility of wage determination (centralized vs individual firm level) [WEF]	Survey of perceptions
	 Pay and productivity (i.e., extent to which wages are market determined) [WEF] 	Survey of perceptions
	- Internal labor market mobility [WEF]	Survey of perceptions
	 Active labor market policies (e.g., skills matching, retraining) [WEF] 	Survey of perceptions
	- Social protection (% of population covered by social protection schemes) [ILO]	Survey of hard data
2. SECOND	-GENERATION AI PREPAREDNESS	
III. Innovation a	nd Economic Integration	
Innovation	- R&D spending per unit of GDP [WB]	Survey of hard data
	 Frontier technology readiness (i.e., AI related R&D activity: number of scientific publications, number of patents on frontier technologies) [UNCTAD] 	Survey of hard data
	- Domestic credit to private sector (%GDP) [WB]	Official data
Economic integration	- Mean tariff rate [FI]	Official data
	- Non-tariff barriers [FI]	Survey of
		perceptions

	- Free movement of capital and people (average of three indicators: financial openness, capital controls, freedom of foreigners to visit) [FI]	Expert judgement
V. Regulation and Ethics		
Strong legal frameworks and enforcement mechanisms	- Legal framework's adaptability to digital business models [WEF]	Survey of perceptions
	- Government effectiveness, and voice and accountability [WB & UN]	Survey of perceptions

Note: Data source for each indicator is shown in square bracket. FI = Fraser Institute; GDP = Gross Domestic Product; GNI = Gross National Income; ILO = International Labor Organization; ITU = International Telecommunication Union; STEM = Science, Technology, Engineering, and Mathematics; UN = United Nations; UNCTAD = United Nations Conference on Trade and Development; UPU = Universal Postal Union; WB = World Bank; WEF = World Economic Forum

Indicators' connection to AI preparedness

1. Digital Infrastructure

- > Accessible, affordable, and secured internet access
- **Internet users per 100 inhabitants**: Measures accessibility to the internet, which is critical for Al applications that rely on data and network connectivity.
- **Main fixed telephone lines per 100 inhabitants:** Reflects the maturity of a country's communication infrastructure, a foundation for advanced digital services.
- **Mobile subscribers per 100 inhabitants:** Indicates mobile connectivity, which is key for AI tools deployed on mobile platforms.
- **Fixed broadband subscriptions per 100 inhabitants:** Highlights the availability of high-speed internet, crucial for the efficient processing of AI algorithms and services.
- Wireless broadband subscriptions per 100 inhabitants: Captures the level of mobile internet access, essential for scalable Al adoption in areas with poor fixed broadband penetration.
- Cost of internet access (as % of monthly GNI per capita): Assesses affordability of digital services, which directly impacts AI accessibility and usage (index constructed such that a higher value indicates better affordability).
- **Secure internet servers per 1 million people:** Security is vital for the safe implementation and scaling of AI, as sensitive data needs to be protected.

> Mature e-commerce and government digital infrastructure

(E-commerce is not only a generator of data for AI but also a driver of infrastructure development (such as data centers) and a measure the economy's digitalization, which allows AI integration into business and government processes.)

- **Postal reliability index:** Besides reflecting the efficiency of physical delivery services, a key aspect of e-commerce, postal reliability depends on advanced logistics, digital technology adoption and a skilled workforce, all essential components of AI adoption.
- **Use of mobile phones for online transactions:** Measures the penetration of digital payments, another key aspect of e-commerce infrastructure.

- **Public sector's online services infrastructure:** Assesses the digitization of public services, which shows how prepared governments are to support and leverage Al adoption.

2. Human Capital and Labor Market Policies

- > Education and digital skills
- **Human capital index:** Measures the education level and skills of the population, which is fundamental for the development and deployment of AI technologies.
- **Public education expenditure (% of GDP):** Indicates the investment in education, which is crucial for skill development and raising awareness about AI, fostering a workforce capable of understanding and utilizing AI technologies.
- **Skillset of graduates:** Reflects the quality of education, which is crucial for producing skilled labor capable of working with AI.
- **Digital skills among active population:** Assesses the prevalence of necessary skills like coding, which are essential for Al integration.
 - Number of STEM graduates: STEM expertise is crucial for AI research and development.
- **Number of female STEM graduates:** Gender diversity in STEM can enhance innovation and Al development but may also bring diverse perspectives to Al ethics and governance.

> Labor market flexibility and policies

(Wage flexibility helps drive AI adoption and innovation by enabling competitive compensation, while other policies, such as retraining programs and social protection, can mitigate the potential downsides, such as increased inequality and worker displacement.)

- Flexibility of wage determination (centralized vs decentralized, individual firm level): Assesses how quickly and efficiently firms can adjust wages to accommodate changes driven by AI technology and promote innovation by offering competitive compensation. A caveat is that while wage flexibility can help with AI adoption and innovation, a more centralized system of collective bargaining could also bring benefits, such as helping promote the retraining of workers in their current employment and protecting workers' rights in the workplace.
- Pay and productivity (i.e., extent to which wages are market determined): Reflects the degree to which productivity gains are directly reflected in employee compensation, which could motivate workers to adopt and leverage AI tools to enhance efficiency and output.
- **Internal labor market mobility:** Demonstrates the ease with which workers can move across regions, which is crucial for reallocating talent as AI impacts labor demand.
- **Active labor market policies:** These policies support retraining and skills matching, critical for helping workers adapt to AI-related changes.
- **Social protection coverage:** Shows the extent of safety nets, which can help manage the displacement effects AI may have on the workforce.

3. Innovation and Economic Integration

> Innovation

- **R&D spending per unit of GDP:** Reflects a country's investment in innovation, directly tied to its ability to develop and adopt AI technologies.
- **Frontier technology readiness:** Measures the production of Al-related scientific research and patents, key indicators of a country's innovative capacity in Al.
- **Domestic credit to private sector (% of GDP):** Indicates the availability of financial resources for businesses to invest in AI adoption and innovation.

> Economic integration

- **Mean tariff rate:** Low tariffs promote trade and economic integration, which is important for accessing global AI technologies and knowledge.
- **Non-tariff barriers:** Measures other obstacles to trade, which can hinder the adoption of international Al innovations.
- Free movement of capital and people: Captures financial and labor market openness, which fosters cross-border AI collaboration and knowledge sharing.

4. Regulation and Ethics

- > Strong legal frameworks and enforcement mechanisms
- Legal framework's adaptability to digital business models: A legal framework capable to adapt to the adoption of digital innovation in businesses is important for accommodating the evolving nature of AI technologies.
- **Government effectiveness, and voice and accountability:** Reflects governance quality, which is critical for the effective regulation and ethical oversight of AI.

Latest revision: December 23, 2024:

Sub-indices with less than 25 percent of the variables available for their computation are marked as not available (NA). Consequently, the overall AIPI for the affected economies is also marked as NA. This revision concerns the following economies:

- For Afghanistan, Macao SAR, Maldives, Puerto Rico, South Sudan, São Tomé and Príncipe, and Uzbekistan, the "Innovation & Economic Integration" sub-index and overall AIPI are marked as NA.
- For Somalia, the "Human Capital and Labor Market Policies" sub-index and overall AIPI are marked as NA
- For Taiwan Province of China, the "Digital Infrastructure" sub-index and overall AIPI are marked as NA.