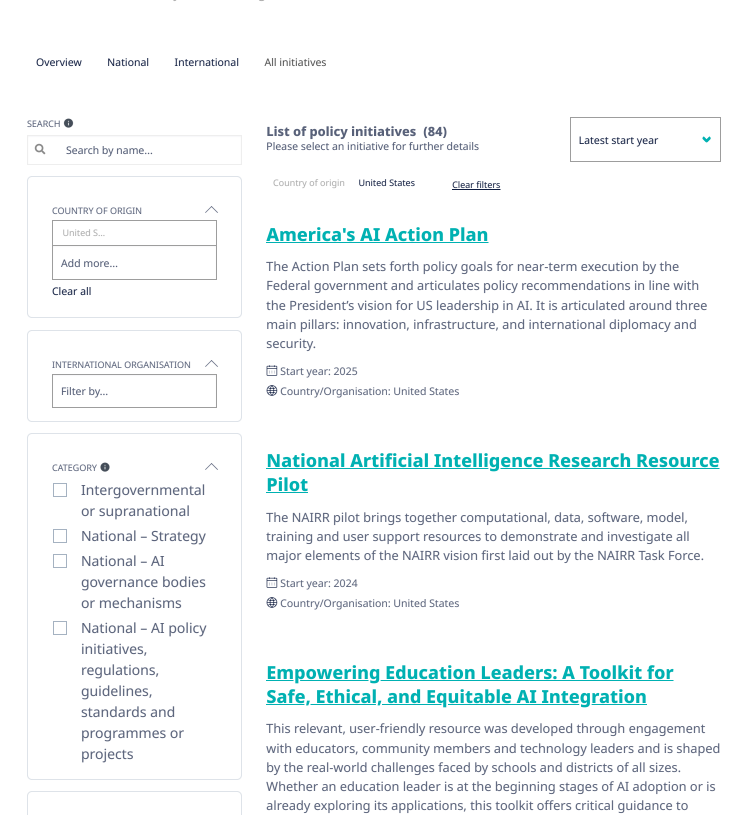
7/28/25, 12:57 PM Policies - OECD,AI

Home > Policies and initiatives > All initiatives

GAIIN: The Global AI Initiatives Navigator

GAIIN is a living repository from more than 80 jurisdictions and organisations. Use the filters to browse through initiatives and find what you are looking for.



support the intentional use of AI in education

STATUS **1**

	Proposed or under
	development
	Active
	Inactive – initiative
	complete
	Inactive – initiative
	not initiated



START YEAR 1

Q



Search by name...







🛱 Start year: 2024

⊕ Country/Organisation: United States

AI Clause in Executive Order on Advancing Racial Equity and Support for Underserved Communities Through the Federal Government

Among other requirements, the Order places new equity obligations on federal agencies that deploy AI systems, and directs agencies to "prevent and remedy discrimination, including by protecting the public from algorithmic discrimination.

- Start year: 2023
- ⊕ Country/Organisation: United States

Executive Order on the Safe, Secure, and Trustworthy Development and Use of Artificial Intelligence

President Biden is issuing a landmark Executive Order to ensure that America leads the way in seizing the promise and managing the risks of artificial intelligence (AI). The Executive Order establishes new standards for AI safety and security, protects Americans' privacy, advances equity and civil rights, stands up for consumers and workers, promotes innovation and competition, advances American leadership around the world, and more.

- Start year: 2023
- ⊕ Country/Organisation: United States

National Artificial Intelligence Research Resource

An implementation plan for a National Artificial Intelligence Research Resource (NAIRR).

- Start year: 2023
- ⊕ Country/Organisation: United States

NIST AI Public Working Groups

This working group builds on the success of the NISTAI Risk Management Framework to address rapidly advancing AI technologies. The PublicWorking Group on Generative AI will help address the opportunities and challenges associated with AI that can generate content, such as code, text, images, videos and music. The publicworking group will also help NIST develop key guidance to help organizations address the special risks associated with generative AI technologies.

Start year: 2023

© Country/Organisation: United States

PCAST Generative AI Working Group

The PCAST Generative AI Working Group advises the President on the safe and fair use of generative AI technology. It helps identify risks and opportunities to guide responsible development and deployment. This initiative benefits the public by promoting AI that is trustworthy and used fairly.

Start year: 2023

⊕ Country/Organisation: United States

Voluntary Commitments

The United States encourages AI companies to commit voluntarily to high standards for safety, security, and transparency. This initiative helps ensure AI technology is developed responsibly without risking people's rights or safety. It benefits everyone by promoting trustworthy and secure AI that supports innovation while protecting the public.

Start year: 2023

⊕ Country/Organisation: United States

<u>Human Interpretable Attribution of Text Using Underlying Structure Program</u>

The goal is for HIATUS to be multilingual and capable of differentiating authors based on stylistic features such as word choice, sentence phrasing, and organization of information.

Start year: 2022

⊕ Country/Organisation: United States

AI Researchers Portal

To connect AI researchers to Federal resources that can support their AI work "from grant funding and datasets to computing and testbeds.

Start year: 2022

⊕ Country/Organisation: United States

Chief Digital and AI Office

Stood up in February 2022 by integrating the Joint Artificial Intelligence Center (JAIC), Defense Digital Services (DDS), the Chief Data Officer, and the enterprise platform Advana into one organization, the CDAO is building a

7/28/25, 12:57 PM Policies - OECD.AI

strong foundation for data, analytic, and AI-enabled capabilities to be developed and fielded at scale.

Start year: 2022

⊕ Country/Organisation: United States

Automated Employment Decision Tool Law

New York City law places compliance obligations on employers in New York City that use AI tools.

Start year: 2022

⊕ Country/Organisation: United States

CHIPS for America Act

This bill establishes investments and incentives to support U.S. semiconductor manufacturing, R&D, and supply chain security.

Start year: 2022

⊕ Country/Organisation: United States

New York, Electronic Monitoring Bill

New York passes law requiring every private-sector employ of its electronic monitoring practices

Start year: 2022

⊕ Country/Organisation: United States

National Defense Authorization Act for Fiscal Year 2022

The NDAA is an annual bill that Congress passes specifying the budget, expenditures, and policies of the U.S. Department of Defense (DOD).

Start year: 2022

⊕ Country/Organisation: United States

U.S.-EU Trade and Technology Council

The United States and European Union affirm their willingness and intention to develop and implement AI systems that are innovative and trustworthy and that respect universal human rights and shared democratic values.

Start year: 2021

⊕ Country/Organisation: United States

7/28/25, 12:57 PM Policies - OECD,AI

National AI Initiative Office

In January 2021, the White House established the National AI Initiative Office to implement a national AI strategy, co-ordinating AI research and policymaking across government, industry and academia.

Start year: 2021

⊕ Country/Organisation: United States

AI/ML-Based Software as a Medical Device Action Plan

The Action Plan is a direct response to stakeholder feedback to the April 2019 discussion paper, Proposed Regulatory Framework for Modifications to AI/ML-Based Software as a Medical Device (SaMD)," and builds on the Agency's longstanding commitment to support innovative work in the regulation of medical device software and other digital health technologies.

Start year: 2021

⊕ Country/Organisation: United States

National AI Research Resource Task Force

The Task Force will write the road map for expanding access to critical resources and educational tools that will spur AI innovation and economic prosperity in the U.S.

Start year: 2021

⊕ Country/Organisation: United States

