

# AI Continent Action Plan

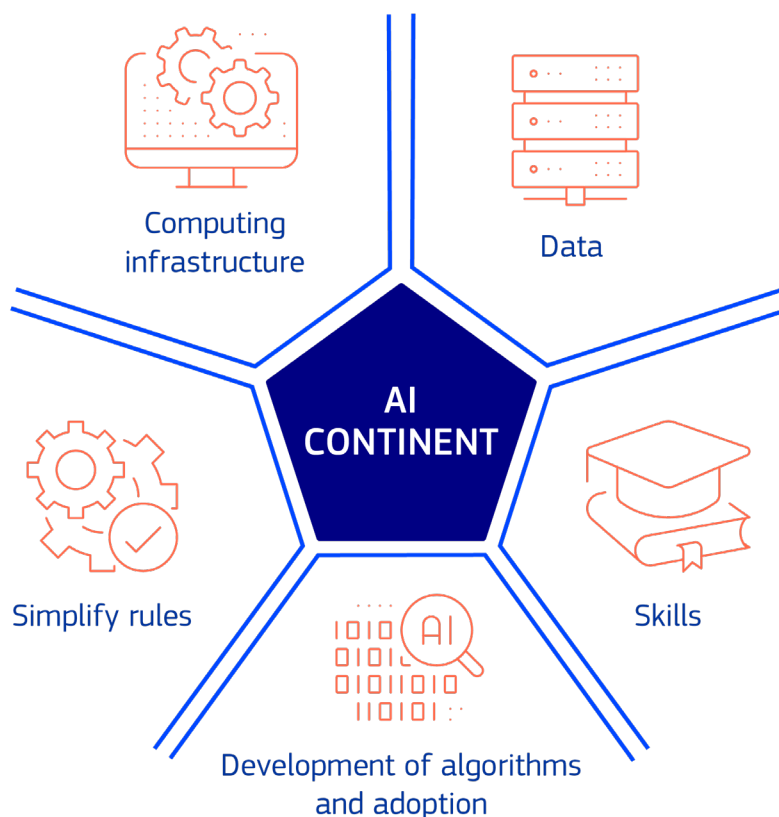
April 2025  
#AIContinent

## Why do we need an AI Continent?

**Competitiveness and productivity:** AI-driven automation, optimisation, and support to decision-making will drive productivity gains and innovative business models, enhancing Europe's economic prosperity.

**Sovereignty, security and democracy:** Technologies play an increasing role in the global balance of power. AI is essential for our security and safeguarding our democracy.

## The 5 strategic areas of the action plan



# 1. Computing infrastructure



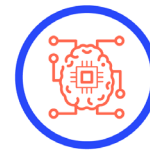
## AI Factories

- **Objective:** train and finetune AI models
- Budget: €10 billion from 2021 to 2027
- 13 AI factories by 2026



## AI Gigafactories

- **Objective:** train and develop complex AI models
- 4x more powerful than AI Factories
- €20 billion mobilised by InvestAI
- Deploy up to 5 Gigafactories



## Cloud and AI development Act

- **Objective:** boost research in highly sustainable infrastructure
- Encourage investments
- Triple the EU's data centre capacity in the next 5-7 years

# 2. Data



## Data Union Strategy

- Improve data access for businesses and administrations and simplify data rules
- Data Labs in AI Factories will gather and curate high-quality data from different sources

# 3. Skills



## AI talent

- Form partnerships to recruit internationally
- Offer AI fellowships to top students, researchers, and AI professionals
- Boost AI skills and uptake via the AI Skills Academy
- Pilot a generative AI-focused degree
- Support reskilling through European Digital Innovation Hubs

# 4. Development of algorithms and adoption



## Apply AI strategy

- Accelerate AI adoption in strategic sectors, such as healthcare, automotive and advanced manufacturing
- Support businesses and public administrations in developing and deploying promising AI solutions

# 5. Simplify rules



## Facilitation of the AI Act Implementation

- Boost citizens' trust and provide legal certainty through the AI Act
- Launch the AI Act Service Desk in summer 2025
- Provide free, customised tools and advice to businesses



## Commission sets course for Europe's AI leadership with an ambitious AI Continent Action Plan

Brussels, 9 April 2025

To become a global leader in artificial intelligence (AI) is the objective of the **AI Continent Action Plan** launched today. As set out by President **von der Leyen** at the AI Action Summit in February 2025 in Paris, this ambitious initiative is set to transform Europe's strong traditional industries and its exceptional talent pool into powerful engines of AI innovation and acceleration.

The race for leadership in AI is far from over. From cutting-edge foundation models to specialised AI applications, the AI landscape in the EU is dynamic. It is driven by research, emerging technologies and a thriving ecosystem of startups and scaleups. The AI Continent Action Plan will boost the European Union's AI innovation capabilities through actions and policies around five key pillars:

### 1. Building a large-scale AI data and computing infrastructure

The Commission will strengthen Europe's AI and supercomputing infrastructure with a network of **AI Factories**. 13 of these factories are already being deployed around Europe's world-leading supercomputers. They will support EU AI startups, industry and researchers in developing AI models and applications.

As announced in the [Competitiveness Compass](#), the EU will also help set up **AI Gigafactories**. These will be large-scale facilities equipped with approximately 100,000 state-of-the-art AI chips, four times more than current AI factories. They will integrate massive computing power and data centres to train and develop complex AI models at unprecedented scale. The AI Gigafactories will lead the next wave of frontier AI models and maintain the EU's strategic autonomy in critical industrial sectors and science, requiring public and private investments. A [call for expression of interest](#) for interested consortia is published today.

Private investment in Gigafactories will be further stimulated through the **InvestAI**, which will mobilise €20 billion investment for up to five AI Gigafactories across the Union.

To stimulate private sector investment in cloud capacity and data centres, the Commission will also propose a **Cloud and AI Development Act**. The goal is to at least **triple the EU's data centre capacity in the next five to seven years**, prioritising highly sustainable data centres.

### 2. Increasing access to large and high-quality data

Bolstering AI innovation also requires access to large volumes of high-quality data. An important element of the Action Plan is the creation of **Data Labs**, bringing together and curating large, high-quality data volumes from different sources in AI Factories. A comprehensive **Data Union Strategy** will be launched in 2025 to create a true internal market for data that can scale up AI solutions.

### 3. Developing algorithms and fostering AI adoption in strategic EU sectors

Despite the potential of AI, only 13.5% of companies in the EU have adopted AI. To develop tailored AI solutions, boost their industrial use and full adoption in EU strategic public and private sectors, the Commission will launch the **Apply AI Strategy** in the coming months. European AI innovation infrastructure, including notably the AI Factories and the [European Digital Innovation Hubs](#) (EDIHs), will play an important role in this Strategy.

### 4. Strengthening AI skills and talents

To meet rising demand for AI talent, the Commission will facilitate international recruitment of highly skilled AI experts and researchers through initiatives such as the Talent Pool, the Marie Skłodowska-Curie Action 'MSCA Choose Europe' and **AI fellowships** schemes offered by the upcoming **AI Skills Academy**. These actions will contribute to legal migration pathways for highly skilled non-EU workers in the AI sector and attract the best European AI researchers and experts back to Europe. It will also develop educational and training programmes on AI and Generative AI in key sectors, preparing the next generation of AI specialists and supporting the upskilling and reskilling of workers.

## 5. Regulatory simplification

The AI Act raises citizens' trust in technology and provides investors and entrepreneurs with the legal certainty they need to scale up and deploy AI throughout Europe. The Commission will also launch the **AI Act Service Desk**, to help businesses comply with the AI Act. It will serve as the central point of contact and hub for information and guidance on the AI Act.

## Next Steps

With this Action Plan the Commission opens today two public consultations, running until 4 June 2025, to further shape these AI Continent Action Plan initiatives.

- A [public consultation](#) inviting all interested parties to share their views on the **Cloud and AI Development Act**
- A [public consultation](#) on **Apply AI** to identify stakeholder priorities, challenges to the uptake of AI, and the relevance of proposed solutions and policy approaches—including additional measures to ensure the smooth and simple application of the AI Act.

A third public consultation on **Data Union Strategy** will be launched in May.

In parallel, the Commission will organise **dialogues with industry representatives** and **the public sector** to help shape the **Apply AI Strategy**. These dialogues, together with the public consultations, will identify relevant examples of untapped potential in adopting AI technologies in specific sectors, their current integration in business and production processes, and opportunities for scaling up within these sectors and the wider economy.

## Background

On 1 August 2024 the AI Act [entered into force](#) and [guidelines](#) on prohibited AI practices were published on 4 February 2025. On 24 January 2024, [the Commission launched a package of measures](#) to support European startups and SMEs in the development of trustworthy AI. On 9 July 2024 the [amended EuroHPC JU Regulation entered into force](#), allowing the set-up of AI Factories. On 10 December 2024, [seven consortia were selected](#) to establish AI Factories, followed by [six additional consortia](#) on 12 March 2025. At the AI Action Summit in Paris on 11 February 2025, President **von der Leyen** announced [InvestAI](#), an initiative to mobilise a €200 billion investment in AI across Europe.

## For More Information

[Factsheet](#)

[Questions and Answers](#)

[AI Continent Action Plan](#)

[Apply AI strategy public consultation](#)

[Cloud and AI Development Act public consultation](#)

[Call for Interest for Gigafactories](#)

[Audiovisual material](#)

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Quote(s):

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*"Artificial intelligence is at the heart of making Europe more competitive, secure and technological sovereign. The global race for AI is far from over. Time to act is now. This Action Plan outlines key areas where efforts need to intensify to make Europe a leading AI Continent. We are working towards a future where tech innovation drives industry and public services forward, bringing concrete benefits to our citizens and businesses through trustworthy AI. This means a stronger economy, breakthroughs in healthcare, new jobs, increased productivity, better transport and education, stronger protection against cyber threats, and support in tackling climate change."*

Henna Virkkunen, Executive Vice-President for Tech Sovereignty, Security and Democracy - 09/04/2025

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