

# Paris AI Summit 2025

Posted at: 10/02/2025

# Paris AI Summit 2025 : Innovation, Regulation, and Global Collaboration

#### Context

Artificial Intelligence (**AI**) is rapidly shaping industries, economies, and international relations. As AI technologies advance, concerns about **AI governance, safety, ethics, and market dominance** are becoming more urgent.

To address these global challenges, **France is hosting the Paris AI Summit on February 10-11**, **2025**. The event will be **co-chaired by Indian Prime Minister Narendra Modi and French President Emmanuel Macron**, highlighting India's growing leadership in AI policymaking.

This summit follows two major AI conferences:

- Bletchley Park AI Safety Summit (UK, 2023) Focused on AI safety and risk management.
- Seoul AI Summit (South Korea, 2024) Expanded discussions to include international collaboration on AI governance.

#### The Paris AI Summit will bring together:

- Heads of state and government officials
- AI researchers and technology experts
- Business leaders and industry representatives
- Policymakers and civil society groups

#### These stakeholders will discuss AI regulation, innovation, ethics, and global cooperation.

Key Objectives of the Paris AI Summit

#### 1. Developing Global AI Governance

- Establishing clear regulations for responsible AI development and usage.
- Creating international standards for AI safety and ethics.

#### 2. Balancing Innovation & Regulation

 $\,\circ\,$  Encouraging AI growth while ensuring safeguards against risks.

• Avoiding excessive restrictions that could slow down AI advancements.

#### 3. Addressing AI Market Concentration

- Analyzing the **dominance of tech giants** like **Microsoft**, **Google**, **Amazon**, **and Meta** in AI development.
- Discussing policies to ensure fair competition and diverse AI ownership.

#### 4. Ensuring AI Benefits the Public

- Ensuring AI is used for public good, safety, and trust.
- $\circ\,$  Promoting AI in healthcare, education, and sustainable development.

#### 5. Strengthening Global Cooperation

- Encouraging collaboration between nations to tackle AI-related challenges.
- Promoting knowledge-sharing and AI investments among countries.

## Why This Summit is Important

- Europe's AI Strategy The summit is crucial for Europe's position in AI, as the U.S. and China currently dominate AI advancements.
- China's AI Expansion China's DeepSeek AI model, which is affordable and highly efficient, is challenging U.S. and European AI leadership.
- Massive AI Investments Countries are heavily investing in AI, such as the \$500 billion U.S. Stargate Project.
- AI Accessibility & Affordability Discussions will focus on reducing AI development costs and making AI tools widely available.

India's Role & Priorities at the Summit

India has actively participated in global AI discussions and is now leading the conversation as co-chair of the summit. This provides India with an opportunity to advocate for the Global South, ensuring that AI advancements are accessible to developing nations.

Three Key Priorities for India

## 1. Democratising AI Access

- AI resources should be **affordable and available** to all nations, not just wealthy countries.
- India has launched a national AI computing facility with over 18,600 GPUs and a 40% government subsidy a model that could be expanded globally.
- Promoting open-source AI models and pushing for easier cross-border AI technology transfers.
- 2. Developing AI Solutions for Real-World Problems

- AI applications should address **practical issues in developing countries**, such as:
  - Healthcare AI-driven early disease detection systems.
  - Education AI-based personalised learning platforms.
  - Agriculture AI tools for improving crop yields and climate resilience.
- Establishing an **AI use-case repository** to help the Global South prioritise AI solutions.

#### 3. Addressing AI Risks for Developing Nations

- AI risks vary across countries the challenges of the Global South are different from those of wealthier nations.
- **Cultural concerns** Many AI models are trained on **Western data**, which may not align with local languages and values.
- India should push for evidence-based AI risk assessments to develop appropriate safety and ethical guidelines.
- Creating a global AI harm repository to track and prevent negative AI impacts.

#### Conclusion

The Paris AI Summit 2025 is a key global platform for shaping the future of AI regulation, safety, and innovation. India's role as co-chair allows it to influence global AI policies and ensure that AI benefits all nations, not just the most developed ones.

By focusing on **AI accessibility, ethical AI use, and balancing innovation with safety**, India can strengthen its position as a **leader in AI policymaking**. Additionally, **India's leadership at the summit could open the door for it to host the next AI Action Summit**, ensuring a continued focus on the **needs of developing nations in AI governance**.

NN.