

This is not an ADB material. The views expressed in this document are the views of the author/s and/or their organizations and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy and/or completeness of the material's contents, and accepts no responsibility for any direct or indirect consequence of their use or reliance, whether wholly or partially. Please feel free to contact the authors directly should you have queries.



AI-POWERED INNOVATION IN VIET NAM'S EDUCATIONAL LANDSCAPE

Presented by:

Ms. Bui Thanh Hang, Officer-in-charge of International Cooperation and Communication of NATEC, under Minisrtry of Science and Technology in Vietnam





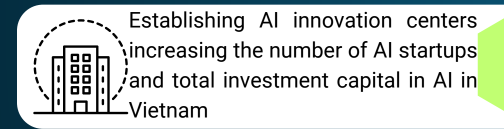
NATIONAL STRATEGIES FOR AI IN EDUCATION

DECISION NO. 127/QĐ-TTG ON JANUARY 26th 2021 OF PRIME MINISTER ON "NATIONAL STRATEGY ON RESEARCH, DEVELOPMENT AND APPLICATION OF ARTIFICIAL INTELLIGENCE TO 2030"



Developing a national center for big data storage and high performance computing

to



02 03

2030

2025



Upgrading and forming new Al research and training facilities

10 20

Responsible Organization:

The Ministry of Science and Technology is responsible for synthesizing implementation results, presiding over the implementation of the strategy, and periodically reporting annually to the Prime Minister.



Building a legal system and legal corridors related to AI, developing and applying AI with human-centered.

Building data and computing infrastructure for Al research, development and application, enhancing national capacity.

Developing AI ecosystem

Promote Al application

Promote international cooperation in Al

ENHANCING THE HUMAN CAPITAL DEVELOPMENT QUALITY & QUANTITY 1 Euros: Increase inver-

- 1.**Policies**: Building a policy and strategy framework related to AI;
- 2.**Fund:** funding and financial support for Al projects, training programs and research; Promote high-quality Al training and education;

- 1. **Fund:** funding and financial support for Al projects, training programs and research;
- 2.**Technical Assistant:** Sharing and transferring research results, consulting, mentoring;
- 3. Cooperation Opportunities: for cooperation between countries and research institutions, and businesses to promote the development and enhancement of Al human resources.



- 1.**Funds:** Increase investment in Al R&D projects, training programs, and exchange of knowledge and experience on Al with universities and between countries
- 2. **Demand of AI workforce**: Receiving the output of AI human resource training;
- 3. **Market:** Creating and increasing demand for Al applications.
- 1.**Talent Incubation:** Create a space for sharing, consulting and mentoring between elite experts and talents;
- 2.Investment Promotion: Converging resources, attracting international resources to invest in research and development of Al projects and training programs;
- 3. Al-sandbox space: such as Al Lab, Al Zones
- 1.**Education:** offers specialized training programs in Al such as bachelor's, master's and doctoral programs;
- 2.**R&D:** Promote research and development of Al products, enhance the spirit of research and innovation from lecturers and students;



THANK YOU SO MUCH FOR LISTENING!



Ms. Bui Thanh Hang

Officer-in-charge of International Cooperation & Communication of NATEC, under MOST Vietnam

- thanhhang.natec@gmail.com
- most.gov.vn
- **(**+84) 869 889 869



