



TAIPEI MISSION
IN THE REPUBLIC OF LATVIA

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26 January, 2026

The Hon. Karmen Joller
Minister
Ministry of Social Affairs
Republic of Estonia

Dear Hon Minister,

On behalf of the Taipei Mission in the Republic of Latvia, I have the honour to draw your attention to the **“Workshop on AI in Smart Healthcare: Telemedicine Infrastructure and AI Benefit Analysis (I),”** organized by Taiwan’s International Cooperation and Development Fund (ICDF), which is now open for applications.

Taiwan has built a robust foundation in telemedicine and smart healthcare, leveraging its sophisticated ICT and technology ecosystem. In particular, advancements in wearable devices and AI applications have enabled Taiwan to successfully extend healthcare services to rural areas and home-based care settings. The ICDF aims to share these strategies and experiences with like-minded countries to address shared challenges and critical issues, such as system reliability, data accuracy and information security.

The objectives of this workshop are to: (1) gain an understand of Taiwan’s strategies and experiences in promoting Smart Healthcare, and to explore the actual benefits of integrating AI technology into clinical applications; (2) exchange practical experiences in implementing telemedicine and to explore alternative solutions for telemedicine in areas with insufficient network infrastructure.

The workshop will be held from March 18 to 27, 2026. I cordially invite your esteemed ministry to recommend officials from public health and disease control units, healthcare professionals, biomedical engineers, medical device developers, or health data analysts to participate.

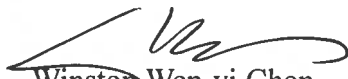
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For qualified participants, the ICDF will cover the costs of round-trip economy-class airfare, course fees, meals, and accommodation. Participants will be responsible for their own daily personal expenses.

Enclosed is the workshop information for your reference. **Applications should be submitted through this Mission no later than February 15, 2026.**

Should you have any questions, please feel free to have your colleagues contact Mr. Eugene Wu at +371-2800-9952 or via email at hxwu@mofa.gov.tw, or contact the office at +371-6732-0610 or via email at lva@mofa.gov.tw.

I avail myself of this opportunity to renew to you the assurances of my highest consideration.



Winston Wen-yi Chen
Representative

Encl : a/s

CC :

Mr. Mati Murd, Director, Asia and the Pacific Region, Ministry of Foreign Affairs,
Republic of Estonia

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Workshop on AI in Smart Healthcare: Telemedicine Infrastructure and AI Benefit Analysis(I)

Dates : Mar 18 - 27, 2026

Invitation Required: Through the R.O.C. (Taiwan) embassies, representative offices, or Taiwan Technical Missions.

3 GOOD HEALTH
AND WELL-BEING



10 REDUCED
INEQUALITIES



TAIWAN



Overview

In response to the growing prevalence of chronic diseases, population aging, and shortages of medical resources and workforce, many countries are promoting telemedicine and smart healthcare solutions and integrating artificial intelligence (AI) to improve healthcare accessibility and system resilience.

Leveraging its strong ICT and technology ecosystem, Taiwan has accumulated solid experience in telemedicine and smart healthcare development. Through supportive regulatory frameworks and the integration of digital connectivity, wearable devices, and AI applications, healthcare services have been extended to rural and home-based care settings. This training program will share Taiwan's strategies and practical experiences in telemedicine and smart healthcare, while also addressing key challenges such as system reliability, data accuracy, and information security.

Objectives

- To understand Taiwan's strategies and practical experiences in promoting Smart Healthcare, and to explore the actual benefits of integrating AI technology into clinical applications.
- To share Taiwan's practical experiences in implementing Telemedicine, and to explore alternative solutions for telemedicine (e.g., satellite communication services like SES and Eutelsat OneWeb) in areas with insufficient network infrastructure.

Contents

- **Taiwan's Smart Healthcare Strategy and Implementation:** Sharing practical examples of Taiwan's smart healthcare development, such as the evolution of integrated medical big data service platforms and the establishment and promotion of AI centers.
- **Clinical Applications of Smart Healthcare:** Sharing the clinical deployment of smart healthcare and AI technology in Precision Medicine and Preventive Medicine. Including the development of disease diagnosis auxiliary systems using AI in big data analysis, and the creation of clinical care support systems integrated with in-hospital medical information systems.
- **AI Technology Benefit Analysis:** Exploring the substantive benefits of clinically implementing AI technology in precision medicine, preventive medicine, and clinical care.
- **Telemedicine Solutions:** Sharing integrated hardware and software solutions and practical implementation experiences for telemedicine, as well as alternative approaches for environments with limited network infrastructure.

Who may apply

- **Backgrounds:** Senior officials from public health and smart healthcare sectors aged 20 and above; executives in the medical and healthcare-related industries, with 2+ years of relevant work experience
- **Expertise:** Senior officials from public health and disease control units, healthcare professionals, biomedical engineers, medical device developers, and health data analysts.



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