

Artificial Intelligence Powered Comprehensive Cyber-Security for Smart Healthcare Systems (AIPOSH)

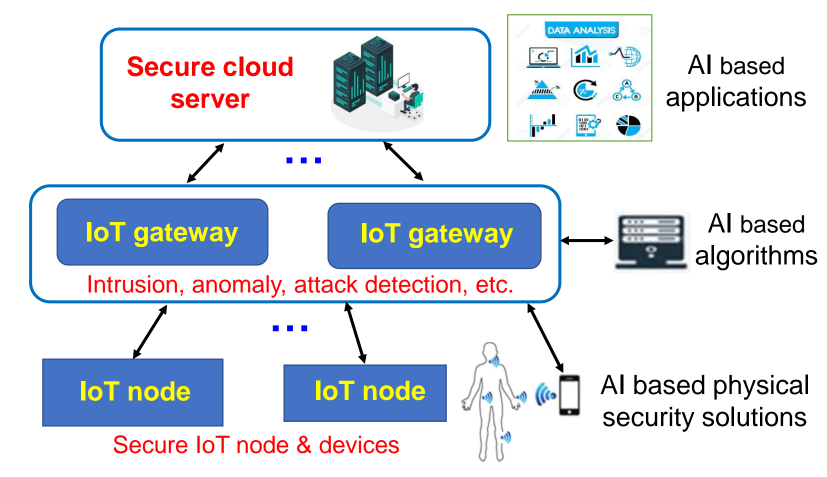
<u>ASEAN IVO</u> <u>2023</u>

Introduction:

This project provides a comprehensive cyber-security platform with AI powered hardware-software oriented solutions for IoT-based smart healthcare systems, toward a technology roadmap for ASEAN countries in the field. Also, ML/DL techniques developed in this project to solve emerging cyber-security issues could open up new AI powered applications and create new added values for products as well as the society.

Project Members:

Van Phuc Hoang (LQDTU, Vietnam) Cong-Kha Pham (UEC, Japan) Kazuo Sakiyama (UEC, Japan) Hoang Trong Thuc (UEC, Japan) Thai Ha Tran (UEC, Japan) Takeshi Takahashi (NICT, Japan)



Bah Hwee Gwee (NTU, Singapore)
Norrathep Rattanavipanon (PSU, Thailand)
Kuljaree Tantayakul (PSU, Thailand)
Kong Phutphalla (CADT, Cambodia)
Lay Vathna (CADT, Cambodia)
Lay Puthineath (CADT, Cambodia)

Van Trung Nguyen (LQDTU, Vietnam) Quang Kien Trinh (LQDTU, Vietnam) Nga Dao Thi (LQDTU, Vietnam) Van Tuan Luu (LQDTU, Vietnam) Ngoc Tuan Do (LQDTU, Vietnam)