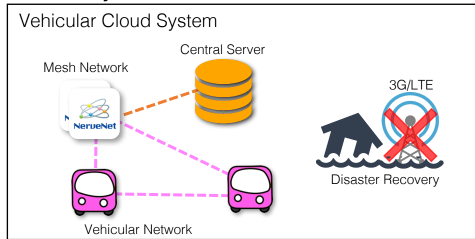
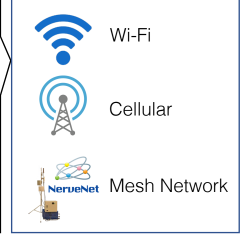
# Study and evaluation of heterogeneous network for smart community and smart city applications

This project aims to design a data distribution platform on wireless mesh network using NerveNet to overcome the limitation of traditional wireless communication in term of scalability, cost reduction and never die network. In order to achieve our promising objective, we study on smart community applications and smart city applications that can represent the most of incoming applications in the future. Therefore, these applications can take benefit from the NerveNet mesh network.

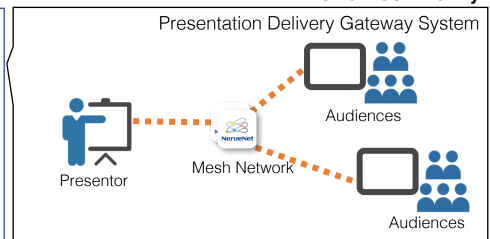
#### **Smart City**



#### **Heterogeneous Network**



### **Smart Community**



## **Project Members:**

Kultida Rojviboonchai
Kulit Na Nakorn
Kiattikun Kawila
Teerapat Vongsuteera
Adsadawut Chanakitkarnchok
Choong Khong Neng
Kok Gin Xian
Tham Mau Luen
Yasunori Owada
Goshi Sato

Lecturer/Ph.D.
Researcher/Ph.D.
Ph.D. Candidate
Ph.D. Candidate
Ph.D. Candidate
Researcher/Ph.D.
Researcher/Ph.D.
Lecturer/Ph.D.
Senior Researcher/Ph.D.
Researcher/Ph.D.
Researcher/Ph.D.

Department of Computer Engineering, CU, Thailand
MIMOS, Malaysia
MIMOS, Malaysia
UTAR, Malaysia
NICT, Japan
NICT, Japan