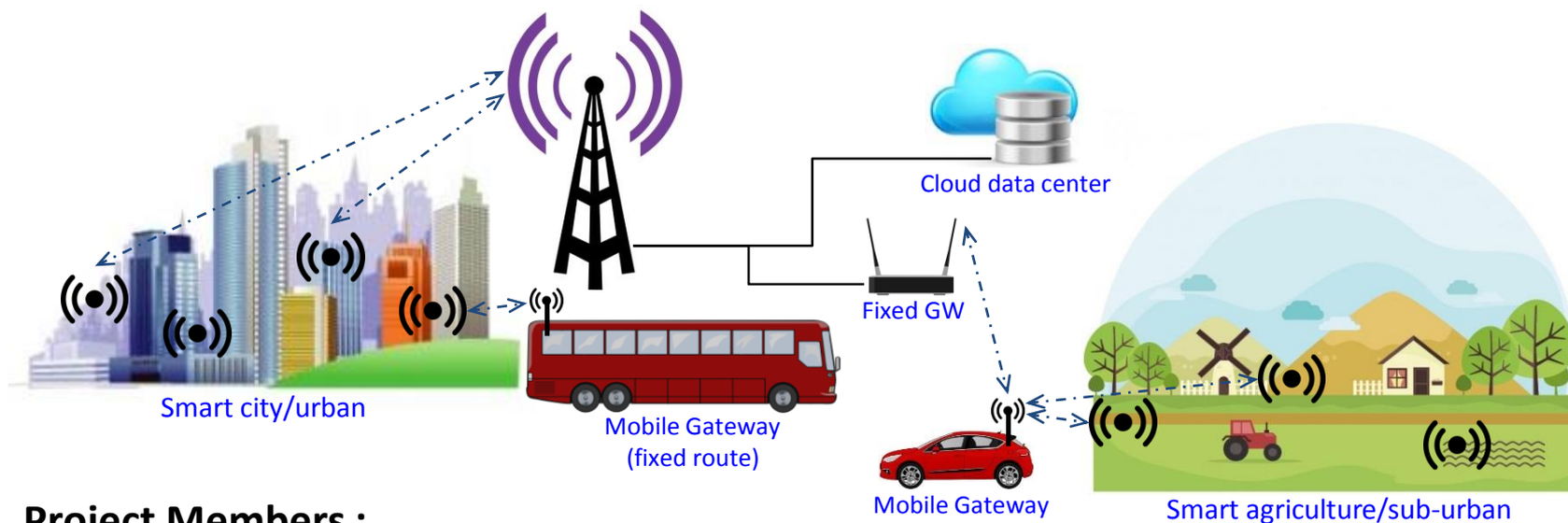


# Mobile IoT

**Internet of Things (IoT)** will be an integral part of our lives and is expected to improve every aspect of our daily activity. This project explores the **feasibility** and theoretically **quantify** the benefits of using **mobile agents** to help wireless sensor network operate **more efficiently** by reducing the required number of sensors, **simplifying** the deployment and setup, as well as **improving** its scalability.



## Project Members :

- Sumei Sun Institute for Infocomm Research, Singapore
- Hiroyuki Yano National Institute for Information and Communications Technology (NICT), Japan
- Fumihide Kojima National Institute for Information and Communications Technology (NICT), Japan
- Nordin Ramli MIMOS, Malaysia
- Ngo Quynh Thu Hanoi University of Science and Technology (HUST), Vietnam
- Yuan Zhou Institute for Infocomm Research, Singapore
- Ernest Kurniawan Institute for Infocomm Research, Singapore