AgriBKChain: a blockchain-based network for agricultural traceability and product advertising

**Introduction:**

We propose a blockchain-based network, namely AgriBKChain, to solve challenges of trusted traceability and advertising for agricultural products. We identify two objectives of our project:
- Providing trusted information of origin and culture of agricultural products, such as location identification, production diary, harvesting and storing processes, and how to serve
- Connecting to existing networks in Japan, Europe, and US for product advertising and export. For example, blockchain-based EXA network in Fukuoka, Japan and TE-FOOD in Germany

**Project Members:**

- Dao Thanh Chung (HUST), project leader
- Nguyen Binh Minh (HUST)
- Do Ba Lam (HUST)
- Mohd Fadlee A.Rasid (UPM)
- Zuriati Ahmad Zukarnain (UPM)
- Beston Nore (UTB)
- Syazana binti Abdullah Lim (UTB)
- Fumihide Kojima (NICT)
- Kentaro Ishizu (NICT)