

INTELLIGENT COMMUNICATIONS

Working in Partnership

OPEN ROADS TO A BETTER CONNECTED-WORLD

Huawei is a leading global ICT provider with an established and competitive ICT portfolio of end-to-end solutions in telecom and enterprise networks, devices, and cloud computing.

With more than 170,000 employees, Huawei is committed to enabling the future information society, and building a Better Connected World. Huawei has consistently invested over 10% of its revenue in R&D every year and has cooperated with global innovators through 16 R&D institutes and centers and 36 joint innovation centers around the world.

CHALLENGES

- Evolve commerce, industry and society, bringing people closer, making society more efficient, and taking life beyond what we ever expected
- Breakthroughs in ICT technology making society more intelligent.
- Cloud, Big Data, SDN and IoT driving mankind's migration from the physical to the virtual.
- Break down barriers and boundaries down between technologies, countries, businesses and industries.

RESEARCH

- Focus on ICT pipe strategy to build a Better Connected World
- Create a better user experience by providing broader, smarter, and more reliable pipes with higher performance and zero wait time
- Increase future-oriented basic research and innovation
- Research at the frontier of ICT to drive industry development and business model success via technological breakthroughs

IMPACT

- Increased openness, collaboration, and shared success
- A robust ecosystem for a fully-connected information society
- ICT development of the countries where Huawei operates
- Continued and sound development of the industry
- Create value for customers and social progress
- Ultimately build a Better Connected World

INNOVATION

- Promote technological progress toward a Better Connected World by sharing insights into ICT advances
- Introduce major contributions to the ICT industry and ICT standards
- Lead industry development to expand the total addressable market
- Build a mutually beneficial industry and ecosystem



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 739551 (KIOS CoE).

This project has received funding from the Government of the Republic of Cyprus through the Directorate General for European Programmes, Coordination and Development. Complimentary funding for the KIOS CoE is also provided by the University of Cyprus.