

iKaaS

Intelligent Knowledge-as-a-Service



Big Data and IoT are areas which will influence and impact the future development of cloud computing systems. Gathering, processing and computing of Big Data generated from and delivered to highly distributed devices (e.g. sensors and actuators) creates new challenges, especially for services and data executed and hosted across borders, including EU and Japan.

This will impact the underlying cloud infrastructure, requiring efficient management of very large sets of globally distributed data produced at very high rates. Such a multi-cloud service platform needs to handle all these challenges and still appear as a uniform platform to the application environment.



iKaaS aims to combine three big areas (IoT, Big Data, Cloud Computing) to develop a new multi-cloud platform where all these are working together in harmony to generate knowledge that will be provided to users and empower a variety of value-added smart city applications.

Contact us...

 www.ikaas.com
 @iKaasH2020

This project has received funding from the European Union's Horizon 2020 research and innovation programme, call: EU-Japan Research and Development Cooperation in NetFutures programme, under grant agreement number: 643262

