



CloudEdge Fusion: A Cloud-Edge Continuum Computing Platform

Future smart societies are envisioned to have an integrated cyber space and physical space. A cyber infrastructure that meets the throughput and latency requirements of each service is essential. **Post-5G communications** are designed to meet these requirements, but today's computing infrastructures, such as cloud computing, are not. The CloudEdge Fusion (CEF) project is aimed at developing **a time-sensitive cyber infrastructure across the cloud-edge continuum** and demonstrating it through practical use cases.





5 years project (until March 2028)

This work is based on results obtained from the project "Research and Development Project of the Enhanced Infrastructures for Post-5G Information and Communication System" (JPNP20017), commissioned by the New Energy and Industrial Technology Development Organization (NEDO).

