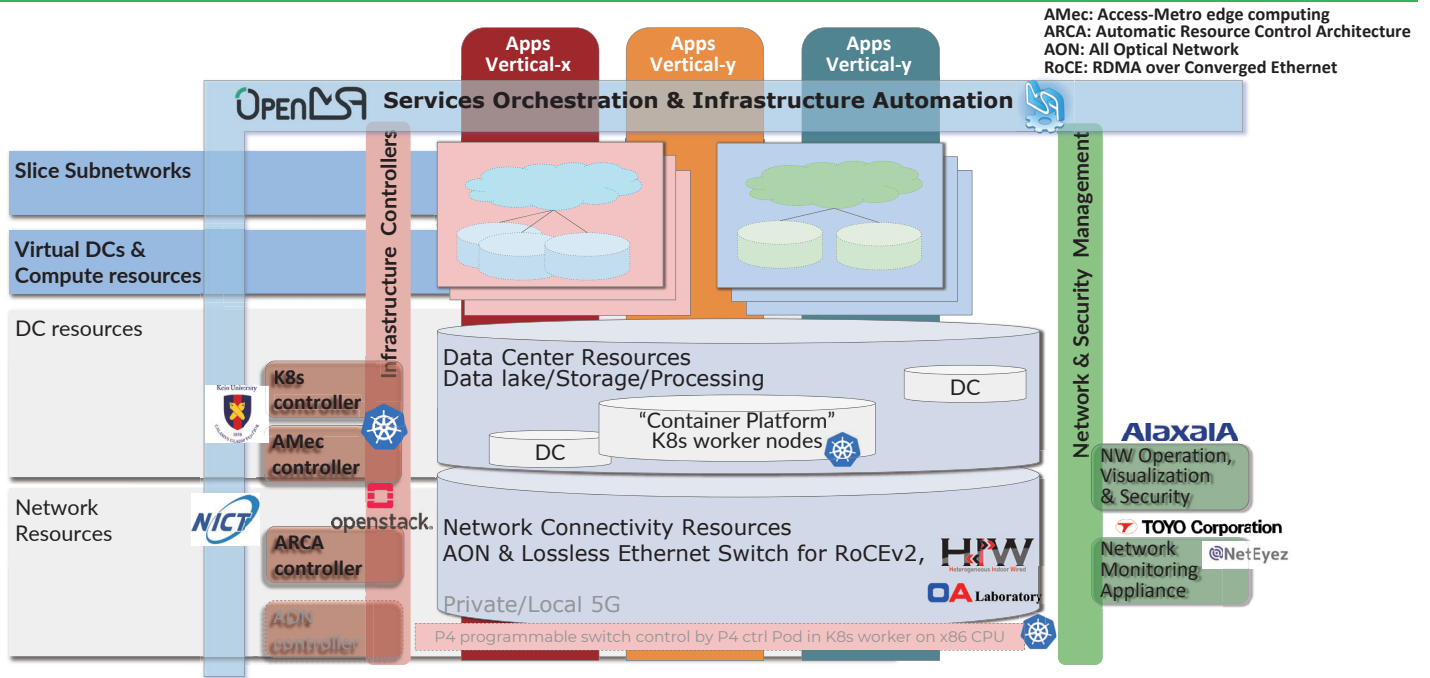


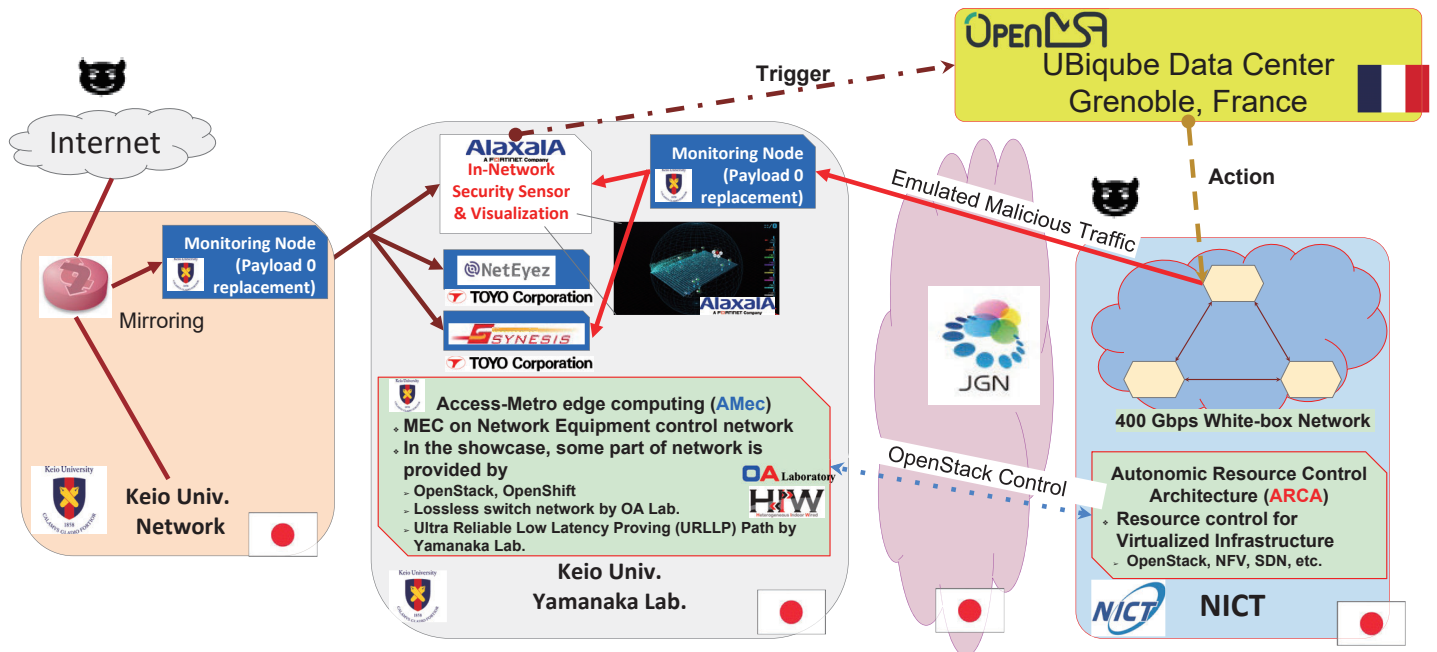
iPOP2022 Interop Showcase Participator



Showcase Concept (provided at the last iPOP) and Mapping of the Technologies



Showcase Network in iPOP2022



This work includes the results of “research and development of innovative optical network technology for new social infrastructure (JPMI00316)” conducted by the MIC of Japan, JPNP20017 subsidized by NEDO, Japan, and commissioned research (#02501) of NICT, Japan.

This work is supported by JGN TB-A21072 and JGN-TB-A22001.

iPOP2022 Interop Showcase Committee

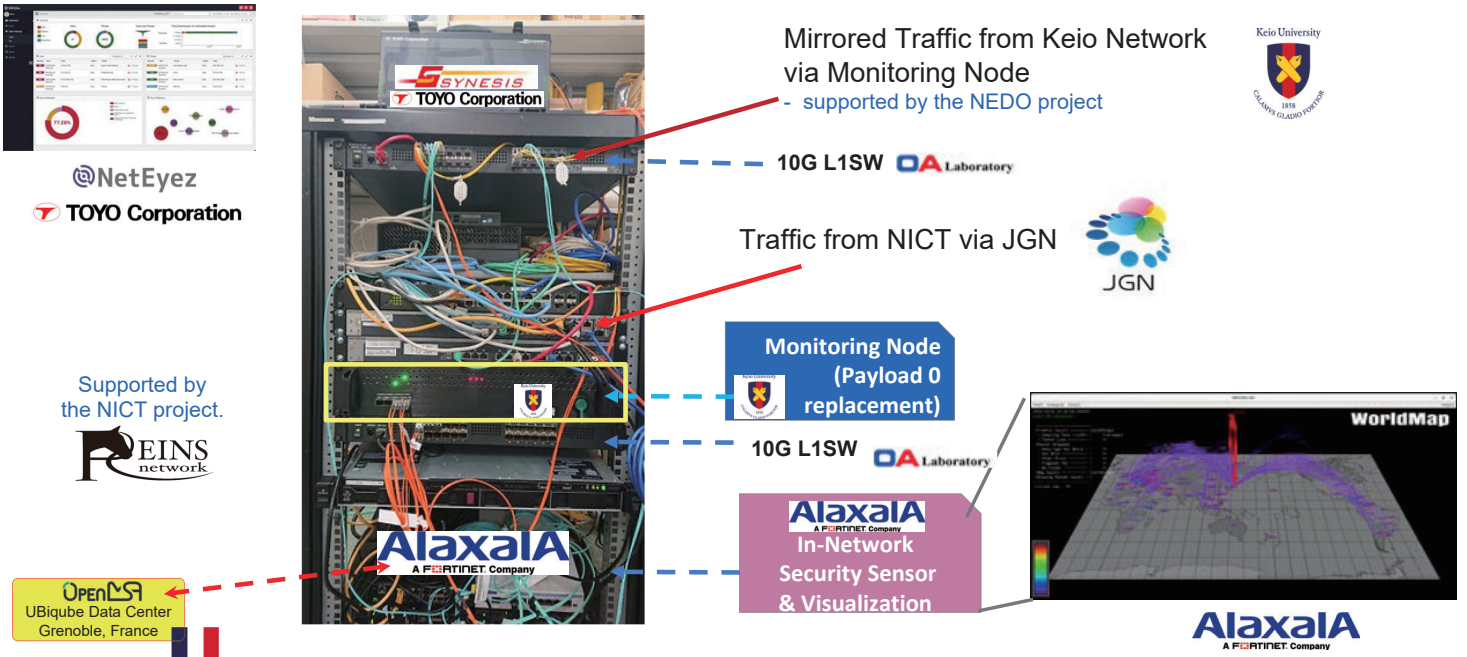


iPOP2022 Showcase Network in Keio Yamanaka Lab.

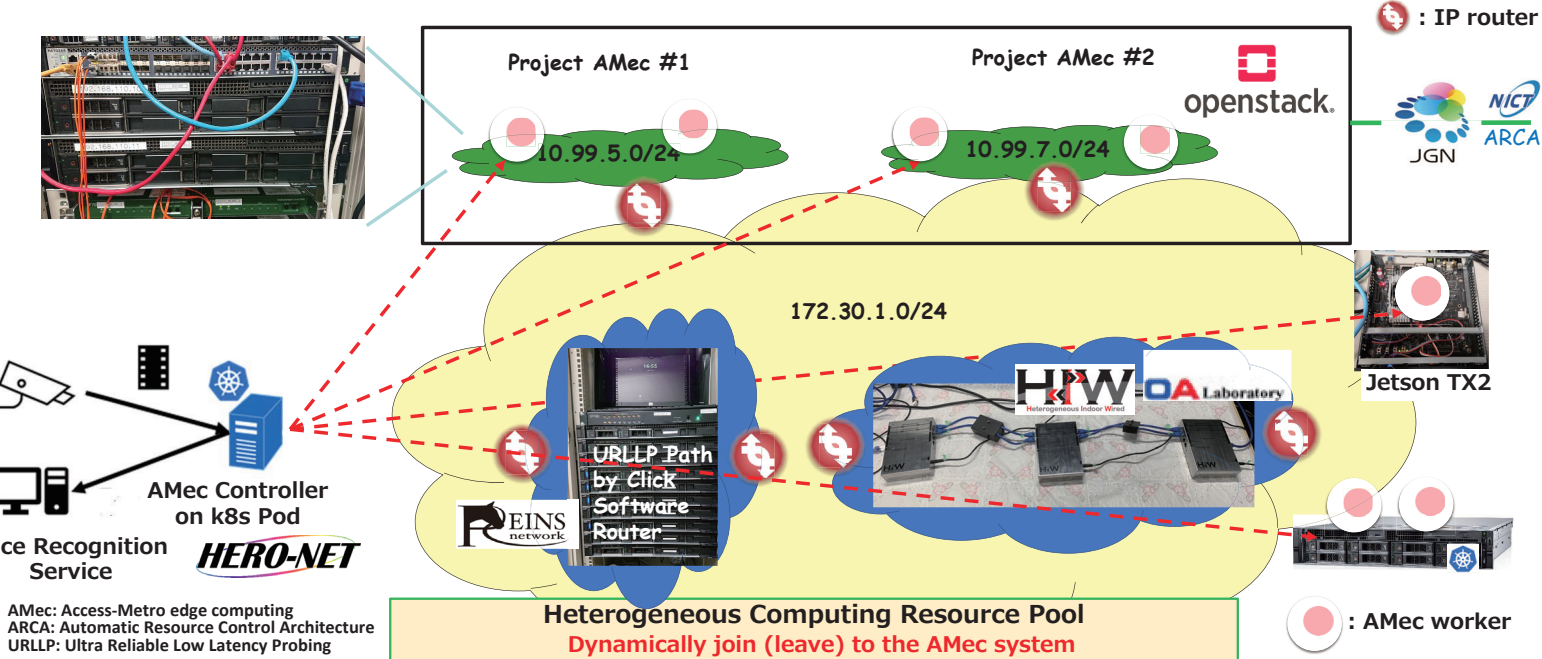
Participator in the Yamanaka Lab.



In-Network Security Testbed in Keio Univ.



Access-Metro Edge Computing (AMec) Testbed in Keio Univ.



This work includes the results of "research and development of innovative optical network technology for new social infrastructure (JPMI00316)" conducted by the MIC of Japan, JPNP20017 subsidized by NEDO, Japan, and commissioned research (#02501) of NICT, Japan.
 This work is supported by JGN TB-A21072 and JGN-TB-A22001.