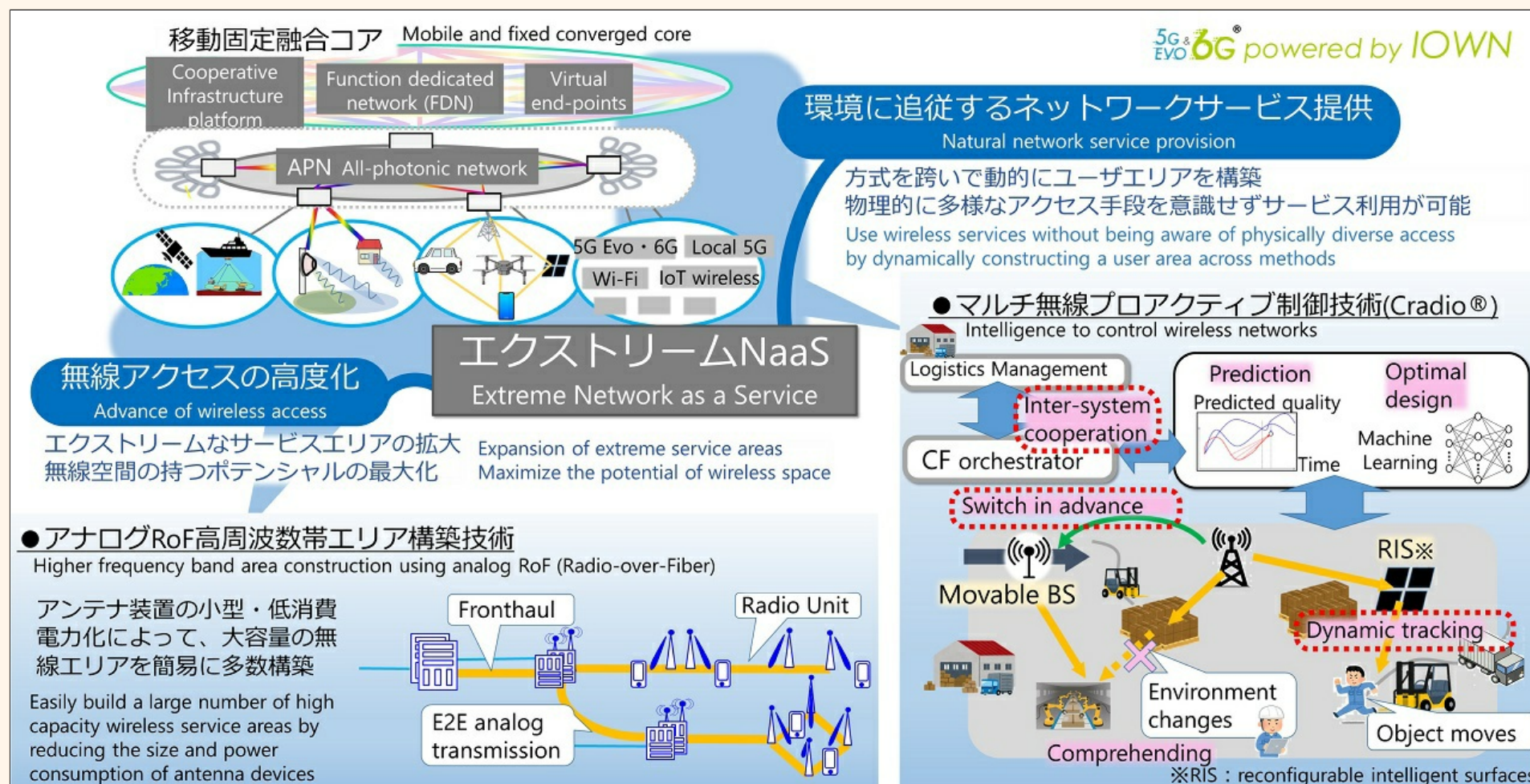




Network for extreme requirements of applications

Abstract

Extreme NaaS is a network service platform which provides low-latency, high-reliability and high-capacity communication services and optimizes its network, independent of wireless systems. We introduce higher frequency band area construction using analog RoF and Cradio® which is an intelligence to control wireless networks.



Features

- Maximizing performance by system-independent wireless technologies such as A-RoF and RIS
- Optimization over entire network; optical/wireless and application layer

Application Scenarios

- Optimized wireless usage for diverse application demands and mixed access systems
- Wireless access service which keeps you connected at high capacity and high quality

Roadmaps

- High-capacity (more than 10 Gbps) communication will be provided by Extreme NaaS. Extreme NaaS aims to offer the future world of extreme services prior to 5G Evo/6G era.

Exhibitors

NIPPON TELEGRAPH AND TELEPHONE CORPORATION

Contact: rdforum-nw-ml@hco.ntt.co.jp