VPN gateway node for fixed-mobile convergence

Providing cost effective, low power consumption VPN connectivity

Abstract
We realize a cost effective, low power consumption VPN connection service with the white box server technology. In addition, we provide VPN connection services by flexibly configuring gateways according to customer requirements, such as providing secure VPN connections linked with security functions and utilizing communication lines according to usage scenarios.

Features
- Highly efficient node configuration with the optimal combination of hardware accelerator and software
- Providing a secure VPN connection linked with the application

Application Scenarios
- Use of broadband services in remote work

Roadmaps
- We will contribute to the commercialization of IOWN technology by working on the establishment of hardware acceleration technology and application cooperation.

Exhibitors
NIPPON TELEGRAPH AND TELEPHONE CORPORATION

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

NTT R&D FORUM – Road to IOWN 2021