Alliance for Joint Research and Development and Global Rollout of ICT Products Utilizing Innovative Optical and Wireless Technologies



President and CEO Jun Sawada

NEC

President and CEO Takashi Niino background

Post COVID-19 Society

Realization of a Decentralized Society

- 5G, IoT, AI
- Digital Transformation

Rise of a New "Glocalization"

- Trusted Supply Chain
- Brand New Made in Japan

background

Expanding Trend of Open Systems

Open Architecture • O-RAN Alliance





Create a smarter society with the IOWN initiative that enables all people to benefit naturally and unselfconsciously from technology

Electronics to Photonics Digital to Natural

Innovative Optical and Wireless Network

All-Photonics Network

Improvement of information processing systems

Digital Twin Computing

Cognitive Foundation

New world of services and applications

Optimal harmonization of ICT resources



Innovating communications technologies since its establishment in 1899 Promoting the fusion of network technology and IT

> Improve communications infrastructure in Japan and around the world Create a new business model by co-creation

ONTT NEC

INNOVATION

Drive open architecture and innovation in the communications industry Globally deploy cutting-edge technologies and competitive products that originate from Japan







Operator promoting development and introduction of cutting-edge technologies Research and development capabilities Sophisticated communications technologies, digital technologies and infrastructure-building experience

Drive open architecture and innovation in the communications industry Globally deploy cutting-edge technologies and competitive products that originate from Japan overview

Promotion of Open Architecture Innovative Technological R&D

- Develop globally competitive products compliant with O-RAN specifications
- Joint development of a compact Digital Signal Processing (DSP) circuit with both world leading performance and low power consumption, as well as optical transmission equipment applying DSP
- Joint development of innovative technologies and optical/wireless devices contributing to the realization of the IOWN initiative
- Achieve greater capacity, higher functionality and lower costing submarine cable systems
- Achieve large capacity, low latency and automatic/autonomous space communication
- Achieve more sophisticated technologies to ensure infrastructure network security

Realizing the IOWN initiative and Improving the competitiveness of industry from Japan

- Play a leading role for open architecture
- Create innovative technologies and products originating from Japan and develop them globally
- Form a capital and business alliance for creating an amicable and cooperative relationship

Brand New Made in Japan

TT.



#