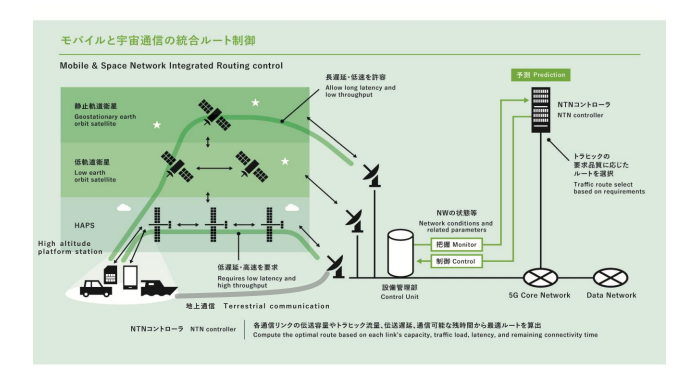


Improved service quality through route control according to service Mobile & space network integrated routing control

Background and Technical Challenges

Space communication consist of a vast network, and since the QoS can vary greatly due to various factors, optimal routes must be determined using comprehensive information.



R&D Goals and Outcomes

Mobile communications empowered by a space network will develop new demand with its coverage expansion and improve in quality.

Key Technologies

01 Core Technologies

Integrate and orchestrate terrestrial and space mobile networks, adapting to real-time conditions and per-service QoS requirements, and select and configure optimal routing paths using application-specific cost functions.

02 Key Differentiators

Traffic routes are determined by servicespecific QoS and unstable link capacity due to weather besides the conventional communication quality depending on its satellites and/or HAPS link condition.

Use Cases Aerospace & Defense	R&D phase Research	
Technology Schedule FY27–29	Commercialization Schedule	After FY30

[Exhibitors]

NTT Access Network Service Systems Laboratories [Contact]

Wireless Entrance Systems Project

[Co-exhibitors]