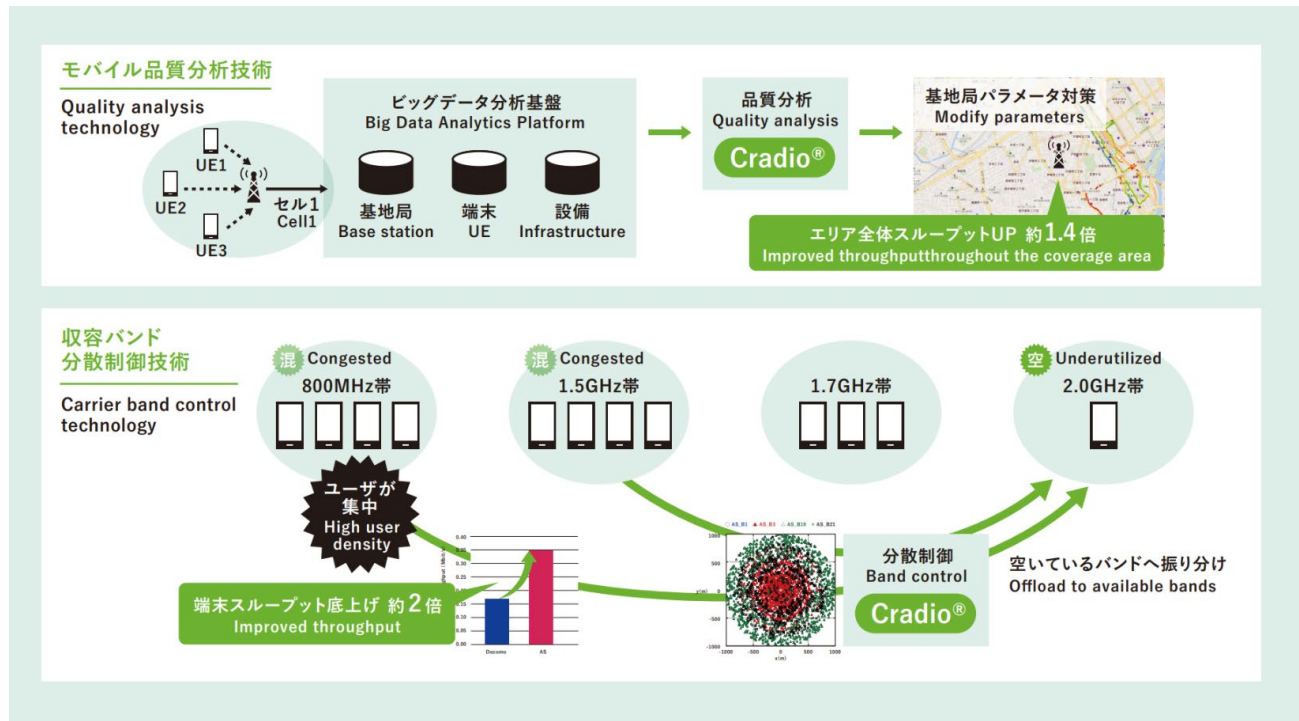


## Quality analysis and carrier band control improves mobile communication Cradio® for mobile communication quality

### Background and Technical Challenges

In high-density urban areas, maintaining stable mobile connectivity and speed presents a technical challenge. To address this, we applied Cradio, a multi-radio proactive control technology, to enhance mobile communication quality.



### R&D Goals and Outcomes

Cradio enables shorter quality-improvement cycles and more stable communication in mobile network operations.

### Key Technologies

#### 01 Core Technologies

- Quality analysis technology that uses big data held by carriers
- Carrier band control technology that optimizes wireless resources on demand

#### 02 Key Differentiators

- Quality analysis that uses big data held by carriers to improve network operations
- Carrier band control that optimizes wireless resources on demand, taking into account the constantly changing mobile traffic situation.

**Use Cases** Multi-Industry

**R&D phase** Development

**Technology Schedule** FY25-26

**Commercialization Schedule** FY25-26

**[Exhibitors]**

NTT Access Network Service Systems Laboratories

**[Contact]**

Wireless Access Systems Project

**[Co-exhibitors]**

**[Related Links]**

<https://journal.ntt.co.jp/article/13100>

[https://www.rd.ntt/iown\\_tech/post\\_75.html](https://www.rd.ntt/iown_tech/post_75.html)