

5G O-RAN Booster

Enabling Local Trials and the Vertical Integration of Domestic Technologies

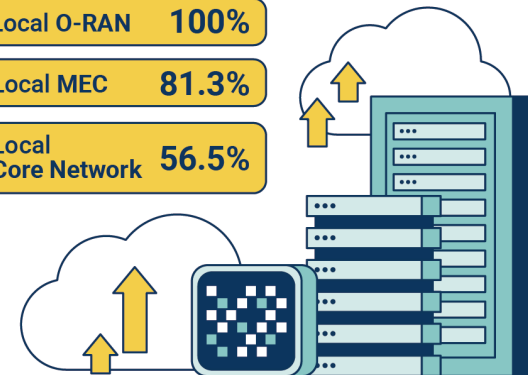
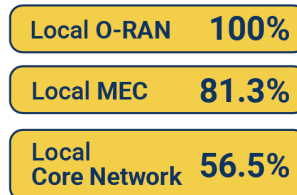
Develop comprehensive solutions integrating AIoT and 5G O-RAN through subsidies and encourage the netcom industry to cooperate with academic and research institutes as well as start-up teams to conduct feasibility verification.

Key to promoting local trials



In-depth development of smart urban and rural applications

Cooperate with start-up teams to develop application solutions and promote smart urban and rural applications with 5G O-RAN as the core.



Enhancing 5G domestic proprietary key technology

Provide more flexible, low-cost, secure and reliable networks through domestically manufactured equipment, accelerate the system integration of 5G vertical applications, and assist domestic enterprises in entering the global telecom supply chain by integrating field demonstrations to secure the huge business opportunities arising from 5G open networks.