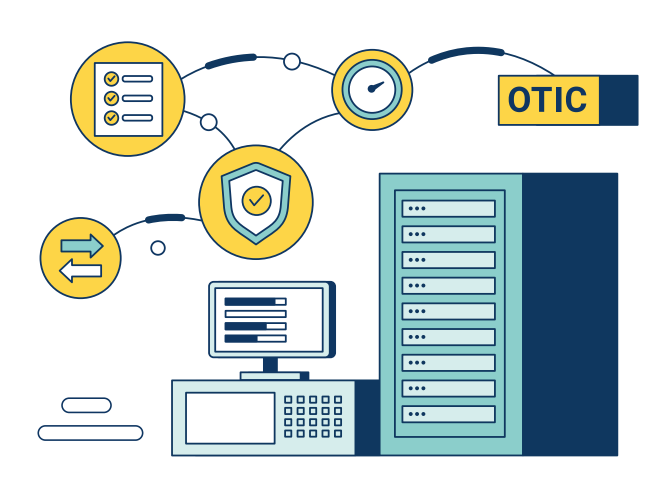


5G O-RAN Booster

Keeping Domestic Equipment Abreast With International Standards

The establishment of a domestic 5G open network can achieve netcom equipment integration, system integration, and application services, not only to facilitate the verification of the security and reliability of the domestic 5G equipment, but also to help relevant providers participate in international standards testing.

Key to align the industry with the international community swiftly



Building an international laboratory

Building Asia's first OTIC laboratory certified by the international O-RAN Alliance to provide international standards testing, conduct interoperability, reliability, and stress testing, as well as carry out information security assessment testing.



Assisting Taiwanese vendors in quickly passing international testing

Currently, 21 vendors in Taiwan have been guided to pass testing and keep abreast with the international supply chain. This has facilitated the cooperation between domestic and major international vendors to secure business opportunities of international O-RAN products.