

5G O-RAN: More Flexible Interactions for Exhibitions

5G Cross-Platform OMO Multi-Functional Interactive System

In the post-pandemic era, more flexible interactions with audiences are required for large-scale exhibitions. The high bandwidth and low latency of 5G can solve the problems of difficult integration across virtual reality and locations. 5G borderless exhibitions, AR marketing for landmarks, OMO smart commercial exhibitions and other applications are provided.

Project Results

#Move Exhibitions Outside | It has been utilized in large-scale exhibitions, including Smart City Summit & Expo, Vision Get Wild, City Lecture Room, and Creative Expo Taiwan, breaking free from time and space limitations and creating more diversified possibilities for exhibitions.

#Innovative Applications of AI Technology | Replace contact touch with contactless, gesture hover touch to reduce the risk of infection and screen damage rate.

