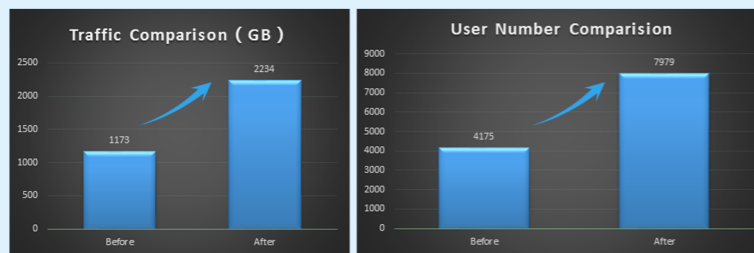
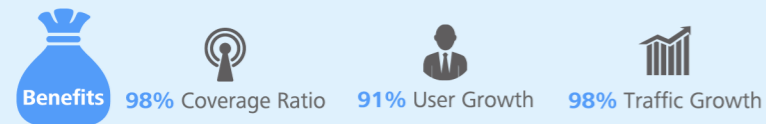


Success Stories

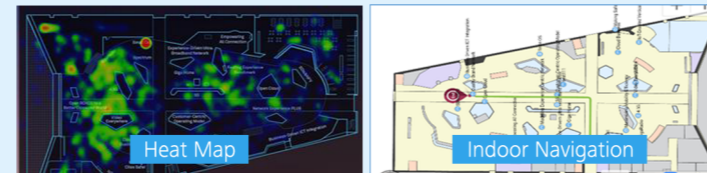
In-depth indoor coverage project in Guangxi (China): Huawei used its ICS 'hotspot evaluation & planning' and 'scenario-based integration' capabilities to help operator identify the most valuable indoor hot spots and improve network quality.



Smart parking project in Canada: Huawei used its ICS 'IoT Integration service' helped operator and building owner to construct indoor digital network and provide smart parking service.



MWC2016 venue project: Huawei ICS provide a best network experience in MWC2016 based on value-added service.



Huawei Indoor Connected Solution

Huawei ICS has been implemented for 120 operators in 75 countries, covering 40,000+ hot spots, including 100+ stadiums, 50+ airports and 20+ metro systems.



If you have any question, please connect:
huaweiservice@huawei.com



Building a connected indoor life!

Huawei released its **Indoor Connected Solution** (ICS) in April, 2016. ICS helps operators to improve user experience and indoor network ROI, increase the value of their network assets and accelerate indoor network digital transformation.

Why ICS ?



Video services and OTT players are driving the need for greater capacity and faster throughput of indoor network.



Indoor value-added service can effectively drive network monetization.

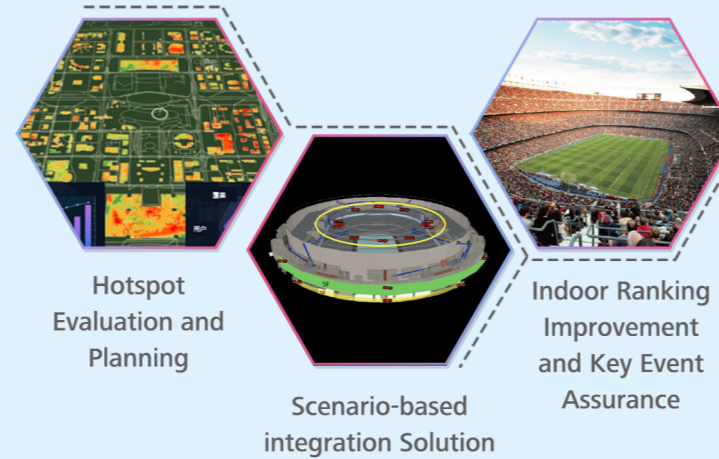


Smart malls and smart stadiums are rapidly becoming an IoT era reality.



What Is ICS ?

Indoor Mobile Broadband



Indoor Value-added Service



Indoor IoT Integration Service



Key Capabilities

Integrated Delivery Capability

- Project Management
- Remote Integration System

Diversified Products

- LBS Platform
- Small Cell
- Sharing Solution

ICS Open Lab

Multi-service & multi-vendor integration solutions verification & optimization

Consulting & Planning Capability

- Business Model Consulting
- Networking Strategy
- Accurate Site Planning