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.





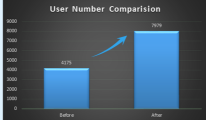






Benefits 98% Coverage Ratio 91% User Growth 98% Traffic Growth





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.









Increase revenue by 30%





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.

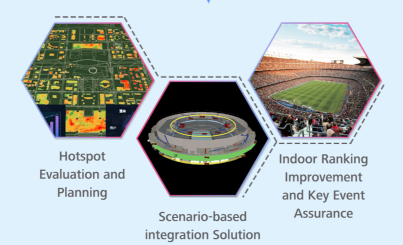


Smart malls and smart stadiums are rapidly becoming an IoT era reality.



→ What Is ICS? ←

Indoor Mobile Broadband



Indoor Value-added Service



Indoor IoT Integration Service





Smart shopping malls



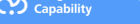
Smart parking lots



Smart enterprise zones

Key Capabilities





- Remote Integration System



- Small Cell
- Sharing Solution



ICS Open Lab

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



Consulting & Planning Capability

- Business Model Consulting
- Networking Strategy