

#### SERVICE APPLICATION NOTE

**Distributed Antenna Systems** 

# Distributed Antenna Systems (DAS) for mobile networks

More than 80% of mobile data consumption takes place indoors where coverage is generally weaker than outdoors. In order to overcome this issue, indoor radio coverage systems are required. However they are more complex to implement. Raycap consults, designs and leads Distributed Antenna System (DAS) projects to successful completion, unlocking additional revenues for mobile network operators.



Mobile network operators wish to improve the satisfaction of their subscribers by improving radio coverage inside large structures, while at the same time trying to increase their revenues and minimize capital expenditures (CAPEX).

Raycap provides tailormade services including design, procurement, project management and installation of a DAS infrastructure supporting multiple technologies and mobile operators for the optimum indoor mobile communication coverage.

#### Services

- Establish DAS specifications
- Indoor network design
- Procurement and delivery of materials
- Installation, commissioning and full documentation
- DAS project management
- · Operation and maintenance
- After-sales support

#### Applications

- Airports
- Convention centers, museums
- Shopping malls, hotels
- Hospitals

### Why Raycap?

- Customized solutions
- Experienced engineering team, dedicated tools and resources
- All mobile technologies (2G, 3G and LTE); as well as professional technologies (TETRA, GSM-R, FM break-in and VHF)
- Turn-key project capability
- Successful track record of high-profile projects in South Eastern Europe



## **Case Study**

- Indoor coverage of Stavros Niarchos Foundation Cultural Center (SNFCC)
- New facility for the Greek
   National Library and National
   Opera in Athens
- Construction: 2013-2015
- 28,000 m<sup>2</sup> auditorium with 4,000 visitor capacity
- 600 million euros budget
- Largest building construction project in South Eastern Europe in the last five years



UMTS signal power level inside SNFCC Opera building.

For visitors to continue using their mobile devices inside the SNFCC building, a high performance, cost-effective solution for indoor coverage was required.

Raycap worked with all stake holders to deliver a multiband DAS that supports three mobile operators as well as professional radio services. The budget and tight schedule were diligently respected by Raycap's Project Management team.

With a limited investment shared between mobile operators, the SNFCC DAS system enables thousands of daily visitors to have optimal mobility coverage throughout the building's eight upper floors, basement and parking lots, creating recurring additional revenue for mobile operators.





Stavros Niarchos Foundation Cultural Center (SNFCC)

With over 25 years of experience in building telecom network infrastructure and 15 years in related services throughout Southern Europe, Raycap is a reliable partner for operators of mobile network infrastructure.



**SNFCC** Mobile DAS in

• 5 km of RF coaxial cables

a few numbers:
1 master unit
8 remote units
130 antennas

#### www.raycap.com

© 2024 Raycap All rights reserved. G09-00-109 240425