



Powerwave Coverage Solutions

Active DAS for Large Commercial Skyscraper

Powerwave and Leading Global Operator Deliver Enhanced Cellular Coverage

A leading global wireless network operator commissioned Powerwave Technologies to deliver enhanced cellular coverage for a large, 36-story office tower in Europe. Housing many leading international financial services, banking, legal and IT firms, the property is in the heart of a dense urban environment. Due to the height of the tower, a large number of cellular signals coming from macro sites were able to provide relatively high signal strength to the upper floors. However, due to multiple signals, unnecessary handovers were frequent while the lower levels lacked sufficient wireless coverage.

Wanting to provide its customers with improved access to wireless voice and data services inside the building, the wireless network operator—a division of one of the leading mobile telecommunications company in the world—approached Powerwave's Global Wireless Solutions team in late summer 2004 to design a multi-operator indoor coverage system. It needed to support up to eight GSM900 carriers, five DCS1800 carriers, and two UMTS carriers, and be capable of adding more carriers in the future.

Rising Above the Competition with a Dual-Cell Solution

Powerwave and the carrier faced one major challenge when it came to designing and implementing an indoor DAS at the site – the height of the building. Never before had the carrier dealt with the specific issues associated with outfitting such a tall building with wireless voice and data services.

After assessing the situation, a dual-cell site solution was implemented, dividing the building into two regions – one serving the underground floors and the first three floors, and the other serving the fourth through the 35th floors. The second region includes a handover zone where both cells are present near the central elevators on the second through the fifth floors. The dual-cell site ensures that access to wireless voice and data services throughout the building is secured without compromising capacity and performance of the outdoor cells surrounding the building.

A Portrait of Flexibility and Scalability

Powerwave's indoor DAS converges multiple wireless services onto a single cost-effective, flexible and scalable wireless network platform. The indoor DAS is

comprised of a designated number of base stations and Node Bs, co-located within a small space in the basement of the building. A repeater system is used to distribute signals from the base stations and Node B's throughout the building.

The repeater system consists of a base station master unit (BMU); a fiber-optic distribution system; fiber-optic wideband radio heads (WHR); and a passive antenna system connected to the WRHs. The WRH covers all required bands in a single unit making it the most efficient solution from both a coverage and cost perspective.

Each WRH is connected to an indoor antenna system with the antennas evenly distributed on every floor. Powerwave's design of the antenna system is key to ensuring that the signals distributed are of optimal levels for maximized coverage and capacity, while minimizing any unnecessary radiation.

Initial Savings with an Eye Toward the Future

The flexibility of Powerwave's indoor DAS systems gave the customer an opportunity to delay some of its initial hardware investment. Powerwave's hardware is easy to install and maintain, and offers smooth technology upgrades. As a result the coverage system installed supports the carrier's current technological and capacity requirements, while providing for future upgrades with minimal effort and expense.

Conclusion

In April 2006, Powerwave completed the commissioning of the indoor DAS.

"Powerwave's multi-technology platform is specifically designed to be a very reliable and cost-effective method of providing access to wireless communications services in an indoor environment. With the design and implementation phase of the indoor distributed antenna system now complete, commercial subscribers can experience seamless connectivity anytime, anywhere throughout the coverage areas," said Kristian Kotta, project manager and systems engineer, Global Wireless Solutions, Powerwave Technologies.

About Powerwave Technologies

A global leader in end-to-end wireless coverage and capacity solutions, Powerwave Technologies, Inc. offers cutting edge wireless infrastructure to address the demands of enterprise and commercial customers. Powerwave offers a comprehensive suite of solutions, including Antennas, Base Station Solutions and Coverage Solutions. Powerwave's product line supports all wireless network protocols and frequencies including Next Generation Networks in 4G technology such as WiMAX™ and LTE®. Powerwave solutions, products and services also help wireless operators and OEMs reduce capital and operating expenses, speed rollout of services, improve coverage and capacity, and reduce environmental impact. For more information, visit us at www.powerwave.com.



www.powerwave.com

Worldwide Corporate Headquarters

1801 East St. Andrew Place
Santa Ana, CA 92705 USA
+1 714 466 1000
+1 714 466 5800 FAX

Main European Office

Knarrarnasgatan 7 8tr.
164 40 Kista, Sweden
+46 8 540 822 00
+46 8 540 824 91 FAX

Main Asia-Pacific Office

2018-2019 Chevalier Commercial Building
8 Wang Hoi Road, Kowloon Bay,
Kowloon, Hong Kong
+852 2512 6123
+852 2575 4860 FAX