

“MobileComm takes the Indian market by storm.”

-Dec 5, 2008

MobileComm has emerged as a new player in RF services (RF Planning, Drive Tests and Optimization) in the Indian market. In 2008, the organization executed a number of projects in RF services. In this year, MobileComm was registered as a sub vendor with major OEMs like Motorola, Ericsson, NSN, Huawei and ZTE. The organization has deployed man month resources for nearly every operator and OEM in India. Also, the organization has been involved in Nominal RF planning of network of nearly every new coming operator in India like Unitech, Datacom and Swan. As per Rajiv Gandhi, Country Head, “in one year alone, we have planned for more than 25,000 sites across India.”

MobileComm’s RF planning and optimization course has lead to the development of a highly skilled RF workforce to meet market demands. The course has been catered to make engineers more productive in delivery capability of RF services. The engineers are trained on hands-on software tools and equipments used in RF which has given them a competitive edge over others. On completion of the course, most of the resources were deployed at major OEMs like NSN and Huawei.

Also, NSN has selected MobileComm as its preferred training partner to deliver NSN courses across the APAC region. MobileComm was the first company to deliver training to NTT DOCOMO in Japan.

MobileComm has taken challenges to execute projects like spectrum scanning and CW model tuning. The successful completion of these projects has opened up several opportunities for the organization towards obtaining larger projects in the Indian market.

MobileComm has also stepped into RF tool market. The organization has tied up hands with global players like Mentum and Xceed. Currently the company is promoting and supporting RF planning tool Planet EV from Mentum. MobileComm has also given successful demo of post processing tools like WindCatcher and Vortex to large operators like Reliance and Vodafone. Overall, today the organization is equipped to successfully deliver end to end RF services for mobile telephony.