

FOR OVER 30 YEARS PMC WIRELESS HAS BEEN SOLVING COMPLEX RF COVERAGE PROBLEMS FOR OUR CUSTOMERS

PUBLIC SAFETY RADIO COVERAGE ENHANCEMENT:

Police, Fire and EMT's rely on their two-way radios as a lifeline in emergency situations, so entering buildings where their radio signals are compromised can be life-threatening. To minimize the potential of this threat, local construction codes mandate testing and compliance before closing construction and awarding certificates of occupancy.

At PMC Wireless we understand the Emergency Responder Radio System, the IFC and NFPA code requirements. We routinely work with the local Authority Having Jurisdiction (AHJ) to confirm test methods and procedures conform to local regulations so your project is not delayed. PMC Wireless can assist in the entire process from initial testing to design, installation to annual certification and maintenance to ensure your system runs like the day it was commissioned.

CELLULAR COVERAGE ENHANCEMENT:

Today's commercial and residential building owners recognize the need to provide reliable cellular connectivity to attract and retain guests and tenants. With the influx of wireless technology that depends on cellular coverage, adequate carrier coverage and capacity is essential for many public and private enterprises. New construction methods such as reinforced concrete, steel and Low-E Glass can all deter cellular frequencies from penetrating buildings and ultimately impede connectivity.

That's why many building owners are turning to PMC Wireless to install Cellular – Distributed Antenna Systems and Bi-Directional Amplifiers to boost wireless coverage, so tenants and guests can rely on connectivity when they need it most.

**CALL US TODAY 877-PMC-1988 FOR A FREE CONSULTATION
OR EMAIL US INFO@PMC-WIRELESS.COM FOR MORE INFORMATION**

