

### WHEN THE MISSION IS CRITICAL®

public safety communications & technology integration experts since 1988

24/7/365 PARTNERSHIP AND SUPPORT

PMC-WIRELESS.COM



PMC Wireless has been focused on supporting the communications and technology needs of Public Safety agencies in the communities we serve for over 35 years.

As an independently-owned company that will always operate with family-first values, our reputation is everything.

Our mission has always been to deliver cutting-edge technology that allows you to stay focused on your task at hand, and to be viewed as a trusted partner that you can rely on to support your operations long after the sale.

Understanding your need to be fiscally responsible and invest in technologies that you can leverage today and evolve with for years to come, we spend time upfront to understand your needs and deliver the most value while staying within your budget.

As a result, PMC partners with carefully selected manufacturer partners to offer end-to-end solutions, similar to our larger competitors, but with a customer-focused culture that we are proud to maintain as we continue to grow.



WE HAVE PARTNERED WITH THE BEST OF THE BEST IN THE INDUSTRY.





















we thank the first responders who risk their lives daily to keep our communities safe and are honored to support their mission.

We are honored to support our dedicated first responders who put their lives on the line every day to keep our communities safe, and it shows how we conduct our business. PMC has always gone above and beyond to make ourselves easy to do business with. We appreciate the sense of urgency when any of our dedicated first responders are in need of support

### You can count on PMC Wireless to support your mission in these areas:

- Turn-key Two-Way Radio Systems
- P25, All-band Encrypted Radios
- Dispatch Center Solutions
- In-Building Public Safety DAS / ERRCS / ERCES
- Emergency School Communications
- Concealed Weapons Detection CWD
- Microwave Backhaul Networks
- In-Vehicle Cellular Connectivity
- Mobile Data Terminals
- First Responder Pagers
- Antenna / Site Work
- System Maintenance / Monitoring
- Full-Service Install / Repair
- FCC Licensing Support
- Drone Detection





PMC has built an impressive list of happy Tait customers by offering best in class P25 radios and systems at a tremendous value. Tait has always focused on creating ultra-robust and reliable radio networks, which have more built-in functionality than other solutions on the market. Tait's systems are designed to scale both in technology (the same base station is used for conventional as in P25 Trunking) and in size, as adding new sites to an existing network is an easy lift.

Tait is focused heavily on offering rugged, reliable, flexible products that are designed to be easily interoperable across agencies. From analog conventional deployments to large P25 County/City/State multi-site, multi-zone trunking networks, Tait has you covered.

The new TP-9900 multi-band/multi-protocol portable radio platform is ultra compact, lightweight and ergonomic . Configurable in both P25 and DMR across all frequency bands (UHF/VHF/7/800 MHz) and with the "Tait Tough" durability that our customers have come to expect, this radio presents a value proposition that can't be beat.





Aviat Networks offers premier wireless solutions for mission-critical Public Safety applications. The Aviat portfolio provides customers with the power of choice including microwave radios, switches, routers, and software products that allow operators to build the highest-performing networks at the lowest Total Cost of Ownership (TCO).

Aviat Networks products are purpose-built for mission-critical requirements and have a proven track record for architecting costeffective Public Safety networks at L1/L2/L3. Their product quality and reliability are unmatched in the wireless transport industry and with product innovations such as the industry's first integrated IP/ MPLS wireless router, highest power microwave radio ever built, and first cloud-based automation platform, you can be assured you are accessing the wireless industry's top technology.



### ZETRÓN

PMC Wireless leverages Zetron for their deep expertise in command-and-control dispatch and 911 call-taking solutions. Zetron is a well-known and trusted brand in 911 centers around the world, and continues to enhance their broad offerings to keep up with the needs of their end users.

Zetron has built their reputation by offering reliable, expandable, easy to configure interoperable end-to-end command & control systems across multiple markets. At their core, Zetron integrated command and control solutions are designed to support the proliferation of today's multiple connection standards, manufacturers, and devices.

Zetron has delivered thousands of integrated dispatch systems for police, fire, EMS agencies, 9-1-1 emergency call centers, campus security, government agencies, healthcare, utilities and regional emergency operations centers worldwide. Zetron is an established global leader in connecting communications centers with field operations, personnel and constituents.

#### PMC-WIRELESS.COM



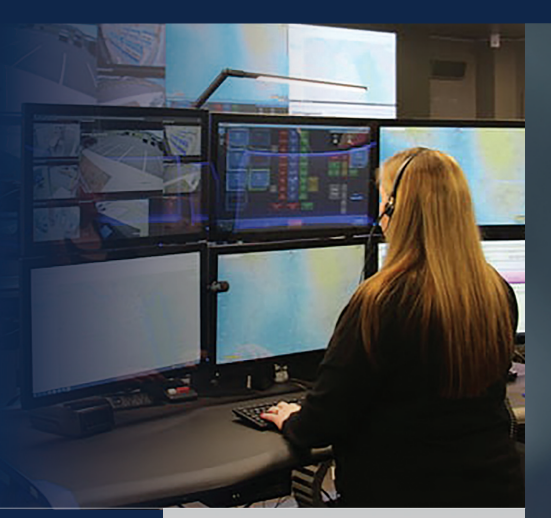




### DESIGNS & EQUIPS MISSION CRITICAL OPERATIONS

Evans is the global leader in providing innovative 9-1-1 dispatch consoles and furniture solutions for public safety agencies.

PMC customers can custom design a communications dispatch center to address their needs for today and tomorrow, thanks to Evans' broad selection of consoles and furniture.





Forged on the battlefield and ready for whatever your mission demands, L3Harris' ultra-reliable radios were designed by and for those on the frontlines. First Responders across the US rely on L3Harris for their standards based, secure solutions that protect your investment by allowing you to evolve as LMR and broadband continue to converge.

L3Harris networks and subscriber equipment are designed for the next-generation of critical communications. Engineered to be interoperable with other networks, L3Harris offers unflinchingly reliable and secure solutions that are adaptable to meet your specific needs and budget.

Reach out to PMC and learn more about how the L3Harris portfolio allows you to communicate seamlessly across LMR and LTE/Broadband. Schedule a demonstration today.



Concept Seating allows PMC to offer customers one of the most comfortable, durable and ergonomic 9-1-1 chairs on the market.

Since 1995, Concept Seating has provided 24/7 emergency dispatch chairs that keep workers focused and alert during long call shifts.









### **Getac**

For more than 30 years Getac has provided a comprehensive line of innovative and rugged in-vehicle solutions that seamlessly connect front-line public safety officers with command and control.

PMC Wireless relies upon Getac's rugged convertible laptops for their public safety customers because their devices are built with law enforcement in mind, providing vital information while on patrol or during an emergency.





FirstNet provides reliable, highly secure, interoperable and innovative communications platform for public safety agencies.

The only nationwide communications network created with and for public safety

#### Nationwide coverage

FirstNet gives responders access to the nation's largest footprint with 250,000+ square miles more coverage than commercial networks.

#### Always-on priority and preemption

With First Priority<sup>®</sup>, first responders have always-on priority and preemption, affording them a reliable and highly secure network.

#### Comprehensive security ecosystem

FirstNet is now the first-ever nationwide network with comprehensive tower-to-core network encryption based on open industry standards.

## ERICSSON 🗾

Ericsson (formerly Cradlepoint) solutions have become the standard in Public Safety cellular connectivity. Unlock the power of 5G with our suite of devices that cater to all use cases and budgets.

PMC has invested heavily in training our staff so we can deliver a level of value and support that our competitors don't. PMC recently won the "Public Sector Partner of the Year" distinction from Ericsson and holds a coveted seat on their Partner Advisory Board.

From matching the right antenna with the device, to provisioning and installing in vehicles, to managing your subscription (Cellular and Ericsson) and troubleshooting issues, PMC handles it all for you. We have even designed custom solutions leveraging the power of the NetCloud Manager platform. Give us a try and you'll never source a device from a big box distributor again. Ericsson's solutions are ideal for:

- In-Vehicle Networking
- Fixed & Mobile Site Networking
- Connected Cameras and Devices
- Emergency Call Center Resiliency
- GPS-Enabled Applications
- Emergency Drop Kits

#### PMC-WIRELESS.COM

# ALL-IN-ONE CONNECTIVITY HUB

The Outdoor NEMA 3R rated enclosure offers a comprehensive solution with several integrated features, including a 12VDC power supply, surge suppression, and a door open sensor with email alerting. Additionally, the package includes a Cradlepoint R1900 Router with NetCloud Manager, all of which are included in the price. This setup ensures reliable performance, enhanced protection, and efficient network management in outdoor environments.

The integrated WiFi/5G Antenna offers seamless Cellular and/or WiFi Connectivity, making the enclosure perfect for a variety of outdoor wireless applications including Security, CCTV, and Public WiFi.

#### **Key Features**

- Integrated WiFi/5G GPS Antenna
- Netcloud Manager Included!
- Cradlepoint Trusted Partnership





### in-building public safety radio coverage

For over 35 years, PMC Wireless has been managing complex public safety two-way radio coverage challenges for our customers.

Police, Fire and EMTs rely on their radios as a lifeline in emergency situations, and entering buildings where radio signals are compromised can be life-threatening. To minimize the potential of this threat, buildings owners and management companies are required to undergo testing to ensure their facilities are compliant with the codes enforced by their local Authority Having Jurisdiction (AHJ).

PMC Wireless specializes in extending radio coverage in buildings in accordance with local codes. Our licensed personnel are current with the national codes for in-building wireless signal coverage codes as initiated by the FCC, NFPA and IFC, and we make it a priority to stay up-to-date on all local coverage requirements.

We routinely work with the local AHJ to confirm test methods and procedures so your facilities stay in compliance. We can assist in the entire process from initial testing to design and installation, as well as annual certification and maintenance to ensure the buildings in your jurisdiction meet local code requirements and annual certifications as required.





















#### Why PMC for BDA/DAS?

PMC, an industry leader in RF design, implementation, and ongoing maintenance employs a dynamic team of experienced Project Managers, Engineers, and Service Staff to make your BDA/ DAS project a success. Many of these projects are time-sensitive, so choosing the wrong company can be devastating to your project timeline. From initial testing to full scale system implementation and acceptance, PMC has the personnel and know-how to get the job done right the first time and keep the system functioning throughout its life cycle.

At PMC, First Responder communications systems have been our focus for over 35 years, so we understand that an in-building Emergency **Responder Communications Enhancement System** (ERRCS) system can be a necessity when it comes to ensuring adequate communications when needed most. Trust in our experience and reputation to guide you seamlessly through the process.

While a BDA/DAS system is a necessity in a lot of cases, it is very important that you qualify the need for the enhancement. Our first step in the process is to validate whether a system is, in fact, necessary. Steps need to be taken accordingly to ensure that the macro (outdoor) system being enhanced is not negatively impacted by the system installed to enhance it. PMC has strict guidelines when engineering a system so that these systems function properly. Any ERRCS system will add to the RF "noise" in the environment where it is located, so taking steps to limit the impact of this "noise" is a necessity. PMC has the Personnel, Knowledge, and Processes in place to be your partner of choice whether you need a Public Safety or Cellular DAS.

#### 24/7/365 PARTNERSHIP AND SUPPORT

When it has to be done right, you need a company who has been there and done that.

We have been supporting the communications and technology needs of the largest government entities in the areas we serve for over 35 years. Our reputation is our greatest asset and we are proud of the reference list we have built.

CONTACT US FOR A FREE CONSULTATION 8 CROWN PLAZA / HAZLET, NJ 07730 INFO@PMC-WIRELESS.COM 877-762-1988 PMC-WIRELESS.COM



WHEN THE MISSION IS CRITICAL<sup>®</sup>

