

SI Spotlight: Recognizing PWR Wireless

The 'SI Spotlight' recognizes ADRF's system integrator partners through ongoing surveys from our customers, engineers and sales teams. The goal is to highlight system integrators that have proven their ability to overcome challenging deployments.

We're excited to spotlight <u>PWR Wireless</u> for its outstanding in-building wireless deployments that have improved public safety measures and optimized wireless coverage for clients across a range of different industries.

PWR Wireless has maintained an excellent track record of providing efficiency-boosting distributed antenna systems (DAS) for their clients, offering them a scalable and future-proof integration that delivers excellent results without the hassle and cost of repeated system modifications. Their teams are equipped to offer both small and large-scale DAS deployments tailored to the needs of each client. The company was recently featured in Telcom Tech's top ten small cell and DAS consulting/services companies list and continues to work towards expanding its skilled workforce to reach more customers.

As our reliable systems integrator partner, PWR Wireless has worked closely with ADRF to implement public safety solutions across Texas. Most notably, PWR successfully utilized our ADXD series DAS solution to provide effective public safety coverage for the University of Texas's Dell Building and has also collaborated with ADRF to provide public safety solutions for the Kendal County Sheriff's Office and Detention Center in the city of Boerne, Texas. Due to their outstanding work, PWR Wireless was also selected to deploy a commercial cellular coverage solution at the Domain building located in North Austin. To provide coverage across the 175,000 square foot building occupied by Amazon, they used our ADXV series DAS with one head-end (HE) system and two Remote Units (RU).

We are proud of our work with <u>PWR Wireless</u> and are excited to continue collaborating to ensure that customers receive the most effective in-building wireless solutions.