

## Cellular DAS



Power Design is uniquely qualified to construct and install these vital systems in several sectors, including hospitality, multi family, manufacturing, health care, and education facilities, by combining our vast construction knowledge of more than 34 years with our top-tier DAS services.

## Power Design closely collaborates with every team necessary,

from Engineering and Virtual Design to Fire Alarm and Operations, to ensure seamless integration of all systems within the project. As a national multi-trade contractor, we control a project from start to finish, and even after the fact through support and maintenance.

**With more than 160 projects across 17 states**, our team of certified DAS technicians, BIM technicians, and iBwave engineers provide an array of services that make us a leading provider in the industry.

## Power Design Advantages



Robust knowledge of cellular carriers' designs, installations, and testing requirements to ensure proper integration across all systems



Provide technological solutions that future-proof systems to match the evolution of technology, like 5G and IoT



Provide the highest quality cellular coverage through customization of systems based off project requirements



Additional services of site surveys, cellular data collection, system design, commissioing, installation, and ongoing support



Early coordination and installation planning with cellular carriers to allow for unimpeded distribution of frequencies



Electric vehicle requisites integration into initial coordination and planning of project layout



**CORNING** 





