



**Media Contact:**

Brandi Tubb  
816-903-9400  
[brandi.tubb@upnfiber.com](mailto:brandi.tubb@upnfiber.com)

**FOR IMMEDIATE RELEASE**

**Unite Private Networks Announces Deployment of Small Cell Projects Across Four States**

*When complete UPN will have deployed 600 small cells*

Kansas City, MO (October 17, 2017) – Unite Private Networks (UPN), a leading provider of high-capacity, fiber-based communication networks is pleased to announce a small cell expansion project in Iowa, Kansas, Missouri and Texas. The new heavy-count fiber project is in support of two major wireless carriers.

The network adds to the existing extensive fiber-optic infrastructure in the Des Moines, Dallas and Kansas City metro areas, as well as expanding into Denton, Texas and Kansas City, Kansas.

“As data demands increase exponentially, strategically placed small cells enhance the macro network by providing capacity offload,” said Cindy Malley, Carrier Sales Director at Unite Private Networks. “This enhances user experience while keeping communities connected. We now provide dark fiber and small cell connectivity to all four major wireless carriers, and are looking forward to deploying our 600<sup>th</sup> small cell during this project.”

“We are excited to expand our reach in several core UPN markets,” said Terry Bellinger, Senior Vice President of Carrier Sales at Unite Private Networks. “We look forward to providing broader access to the suite of UPN products, including Ethernet services from 10 Mbps to 100 Gbps, wavelength services, Internet access, and dark fiber to customers in Iowa, Kansas, Missouri and Texas.”

**About Unite Private Networks:** UPN provides high-bandwidth, fiber-based communications networks and services to schools, governments, carriers, data centers, hospitals, and enterprise business customers across a 20 state service area. Service offerings include dark and lit fiber, private line, metro-optical Ethernet, Internet access, data center services, and other customized solutions. Headquartered in Kansas City, MO, UPN has been providing customer focused communications solutions since 1998. For more information on UPN, please visit [www.uniteprivatenetworks.com](http://www.uniteprivatenetworks.com), or connect with us on [Twitter](#) and [LinkedIn](#).