

eX² Technology, in partnership with Arizona Department of Transportation (ADOT) and Arizona Commerce Authority (ACA), is working to expand broadband access and improve digital equity throughout Arizona. As ACA/ADOT's exclusive Middle-Mile Fiber Infrastructure Operations, Maintenance and Commercialization partner, eX² is marketing newly deployed conduit and dark fiber as well as offering wireless development opportunities along Arizona's I-17, I-19 and I-40W corridors.

This 100% underground infrastructure is available on an open access basis and serves to reduce barriers to entry for carriers, internet service providers, communities and more by providing the infrastructure necessary to connect to homes, businesses, community anchor institutions and beyond. These assets give carriers and service providers alternate routes to key Arizona markets, can provide redundancy and offer connections to data centers and other colocation facilities. The middle-mile network also delivers wireless service providers a green field development opportunity that presents a streamlined permitting approach to build small cell and macro towers or add wireless backhaul to existing infrastructure.

For a detailed route map, rates, terms and conditions or to discuss connection opportunities, contact us today. And, don't forget to ask about future conduit and fiber infrastructure planned along Arizona's I-10 and I-8 corridors!



HOW CAN YOUR ORGANIZATION BENEFIT?



Connection to secure, 100% underground open access right of way along Arizona's I-17, I-19 & I-40W



Ability to add customized access points, colocation or network connectivity



Minimized permitting & regulatory processes



Accelerated speed to market & return on investment



Reduced operational costs with shared maintenance & relocation expenses



Opportunity to expand broadband access and improve digital equity

CONTACT INFORMATION eX² Technology, A Vivacity Company 3805 S. 148th St. I Omaha, NE 68144 402.817.7970 marketing@ex2technology.com www.ex2technology.com



TRANSFORMING

AMERICA'S INFRASTRUCTURE

ONE PARTNERSHIP AT A TIME™

