

OnLight Aurora, a nationally recognized municipal network, is a 137-mile highly reliable network constructed of 100% buried fiber optic backbone. Located within Illinois' second largest city, it is owned and maintained by the City of Aurora and provides broadband connectivity with direct connections into four important data centers including ByteGrid, Cyrus One/Chicago Merchantile Exchange (CME), Digital Realty -350 E. Cermak and New Continuum.

Onlight Aurora was designed and built to promote economic development, smart city and new business activity through low cost, highly available and scalable broadband access. The network architecture includes a 10 Gig Metro Ethernet fiber infrastructure that offers cost-effective fiber connection options, including self-healing rings, point-to-point and DWDM lit services.

As a representative of OnLight Aurora, eX² Technology is offering dark fiber, conduit, laterals and network access points on a vendor-neutral lease basis. This is a unique opportunity for financial services companies, cloud, IT, content delivery and network services providers with access to one of the region's many colocation spaces to meet building, cooling, power, bandwidth and physical security needs.

HOW CAN YOUR COMPANY BENEFIT?



Connection to secure, open access right of way within Illinois' second largest city



Accelerated speed to market for faster return on investment



Minimized permitting processes & regulatory hurdles



Reduced operational costs with shared maintenance & relocation expenses



Increased security, reliability & system redundancy with 100% buried fiber cable



Ability to add customized access points, colocation or network connectivity

WANT MORE INFORMATION?

For detailed route map, rates, terms & conditions or to discuss connection opportunities, please contact:



TRANSFORMING AMERICA'S INFRASTRUCTURE ONE PARTNERSHIP AT A TIME

eX² Technology, LLC 1044 N. 115th Street, Suite 200 I Omaha, NE 68154 402.817.7970 marketing@ex2technology.com www.ex2technology.com



TRANSFORMING AMERICA'S INFRASTRUCTURE ONE PARTNERSHIP AT A TIMETM

