

# Providing Private Network Solutions for Increased Security, Reliability and Control



As our reliance on broadband increases in today's global economy, incorporating a private network solution for your public or private entity may be the most beneficial and cost effective way to obtain fast, reliable and secure connectivity. At eX<sup>2</sup> Technology, we provide customized solutions for government, private enterprise, utility, transportation, education and medical agencies seeking private network solutions that best support their unique communications needs.

#### **Securing Your Data**

A private network offers much more than just high speed bandwidth. Designed for improved interoperability between all your locations, high availability and system redundancy, private networks can reduce operational costs by eliminating carrier services fees and reducing the use of tariff lease lines. An effective private network also provides increased protection to guard against temporary downtime and is scalable to emerging technologies. And, a custom-designed network can be suited to your organization and its internal applications while being equipped with additional safeguards to keep your – and your customer's – data safe and secure.

### The eX<sup>2</sup> Difference

For more than 20 years, our team of private network experts has been delivering solutions for increased security, reliability and control. At eX2, we will take the time to learn about your private network goals and work strategically alongside you to develop a private network uniquely suited to your organization's needs. eX2 specializes in financing, designing, installing and maintaining robust broadband and critical infrastructure Utilizing our full-service networks. public-private partnership (P3) approach, we will bring the right team, partners and third parties together to help you achieve your private network objectives in less time and overhead than you may have thought possible. From identifying new revenue streams to proposing creative financing options to marketing excess dark fiber on your behalf, eX<sup>2</sup> is the trusted private partner to effectively deliver your private network solution while helping offset the costs of owning and maintaining a private network.

Find out how eX<sup>2</sup> can help you accomplish your private network potential. Contact us today.







PRIVATE NETWORKS



INTELLIGENT TRANSPORTATION



PUBLIC/PRIVATE PARTNERSHIPS



## **Customer Advantage**

From initial concept to project completion,  $eX^2$  Technology has the knowledge, experience and resources to serve as your single source solutions provider. We will bring the team, the partners and the necessary third parties together to deliver a world-class, customized solution that meets all your unique network project needs.



SINGLE SOURCE SOLUTIONS



PUBLIC-PRIVATE PARTNERSHIPS



TAILORED SERVICES



#### **Our Promise**

We are the *Private Partner* in the P3 relationship. With our true public-private partnership, we provide creative financing options and deliver turnkey networks and services. To us, a public-private partnership is more than a concept, it's a promise.

#### **Our Results**



**ECONOMIC DEVELOPMENT** 



**IMPROVED PUBLIC SAFETY** 



**ADVANCED HEALTHCARE** 



**ENRICHED EDUCATION** 



**PROGRESSIVE COMMUNITIES** 



STREAMLINED TRANSPORTATION

## **About eX<sup>2</sup> Technology**

eX<sup>2</sup> Technology was founded by a passionate team of seasoned communications professionals with uncommon ambition. We strive to provide swift and secure broadband and intelligent infrastructure networks to a variety of industries with greater efficiency, less cost and a streamlined acquisition process. We believe that, by providing superior products and services to our customers, we help them grow economically; improve public safety and interoperability; and continue to advance healthcare and educational communications.

#### **Contact Information**

Misty Stine
EVP, Business Development
Phone: 402.817.7872
Mobile: 402.968.4264
Email: mstine@ex2technology.com
www.ex2technology.com