



AMERICA'S 'ALL ACCESS' NETWORK™

WWW.ALLIEDFIBER.COM

Company Overview

Allied Fiber was created specifically to address the need for a national, open access, physical layer, network-neutral dark fiber superstructure. The Allied Fiber System is designed to link the international subsea cable landing points in the United States while also providing for intermediate access along the route for the inclusion of local networks in to the global network architecture. Allied Fiber is the first integrated, network-neutral dark fiber, colocation and interconnection provider open to all network operators in the United States.

The Company, established in 2008, is building a new communications infrastructure across the Country that enables endpoints, such as international subsea cable landing points, wireless towers and data centers to physically connect. By managing communications infrastructure as a real estate business for network operators, the Company has developed a platform that enables its customers growth and profitability which drives its own.

The Allied Fiber Team is a collection of experts in the fields of communications, network construction and finance and they are all dedicated to building and providing access to an abundant supply of network-neutral dark fiber and colocation in areas where it is most needed.

Allied Fiber is:

- A network-neutral provider of dark fiber with a national plan
- Addressing the lack of accessible dark fiber in the market by making network-neutral dark fiber available through its multi-access point system
- Substantially diverse from all existing long-haul networks
- Is utilizing the most advanced Corning fiber optic cables in its ducts to meet the ever increasing bandwidth demands for mobile networks, video content, distributed cloud computing and storage as well as other advanced technologies
- Is leveraging economies of scale and surpassing market capacity demand with over 700 fiber strands in the first two ducts
- Is designing, owning and operating its own network-neutral colocation facilities along the route which are optimally placed for long-haul and short-haul splicing and interconnection