National Fiber Networks de Mexico is the first carrier-neutral co-location and dark fiber company in Mexico offering metropolitan fiber optic systems coupled with carrier-neutral co-location facilities and direct access for wireless towers. The Company, established in 2009, builds and operates its own carrier-neutral, fiber optic cable routes in Metropolitan cities within Mexico, connecting sub-sea landing points, wireless towers, data centers, carrier hotels, co-location facilities, enterprises, schools and governments with the most advanced multi-access point dark fiber system.

National Fiber Networks de Mexico also designs, builds, and manages its own carrierneutral co-location facilities placed along the system which support fiber / wireless middle-mile and backhaul interconnections for national, regional, metro, and mobile service providers. National Fiber Networks de Mexico employs the most advanced fiber optic cables in its ducts to meet broadband demand for wireless, Video over IP and other advanced technologies.

National Fiber Networks de Mexico is employing the most advanced fiber optic cables in its multi-duct dark fiber system to meet the ever increasing bandwidth demands for wireless, Video over IP and other advanced technologies thus enabling the development of the Global Broadband Economy for Mexico..

The National Fiber Networks de Mexico 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 dark fiber in areas where it is most needed.