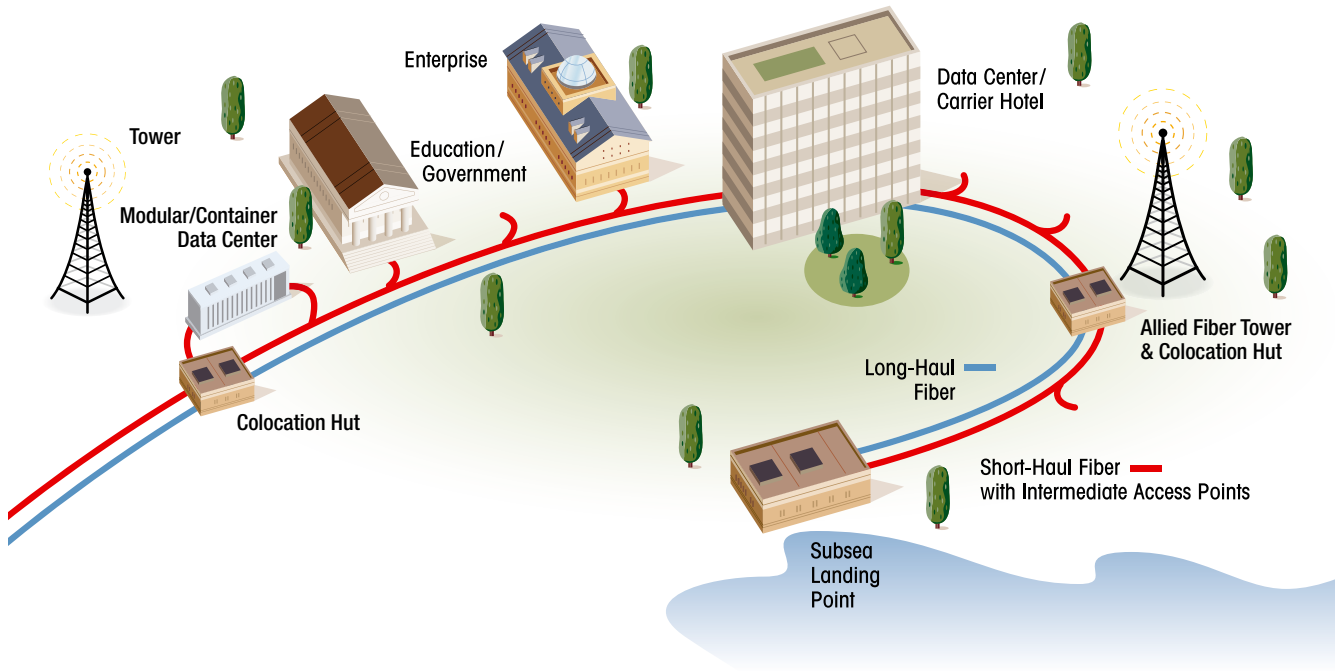




AMERICA'S 'ALL ACCESS' NETWORK™

WWW.ALLIEDFIBER.COM



ALLIED FIBER LONG-HAUL ROUTES:



Long-haul typically relates to fiber that runs between major city pairs. Allied Fiber offers several long term, long-haul routes to clients via two lease options: (i) 20-year IRU, and (ii) Lease-to-IRU.

ALLIED FIBER SHORT-HAUL ROUTES:



Allied Fiber's Short-haul is built to be accessed approximately every 60 miles for the purposes of regenerating, or power boosting, the light being carried in the fiber. In addition, the fiber can be accessed for the purposes of adding or dropping off network services in a particular area, such as a smaller city or market between the larger cities. The key difference is that short-haul focuses on 60 mile segments as the "route" versus the major city pairs such as New York to Chicago. Allied Fiber offers clients, such as the enterprise, government or schools systems, a variable term lease ranging from one-year to a multi-year term.

ALLIED FIBER FIBER-TO-THE-TOWER:



The Fiber to the Tower (FTTT) product has been created as a result of this specific user group and their needs. Until now, FTTT has been used only in reference to the action of bringing fiber to a wireless cell tower. Allied Fiber envisions creating a revolutionary product, FTTT, which takes a dedicated portion of the entire fiber in the duct and sets it aside for the purpose of being accessible on an even shorter distance basis than short-haul (approximately every 1-2 miles), thus making it easier to create lateral extension from the main fiber route out to where the towers are located.

ALLIED FIBER COLOCATION HUTS:



The Network also contains numerous colocation huts owned by Allied Fiber. These facilities are located approximately every 60 route miles along the Network. Clients have an option to lease racks in such facilities for a one-time setup fee and monthly payments for maintenance and upkeep. In addition, clients are responsible for paying a one-time electrical connection fee and monthly power usage fees based on ampacity and backup generation requirements.