

Rural Communities Can Get A Gigabit, Too




Deliver it today with the latest \$2B CAF funding and Siklu 5G Fixed Wireless Access

The FCC has released the results of the [Connect America Fund II auction](#) this past summer, allocating over \$2B to be distributed over 10 years to bridge the digital divide in rural and unserved areas of the country. The majority of the top winners are planning to deploy Fixed Wireless Access in millions of [homes](#) and [businesses](#) nationwide to accomplish the goal, and for those planning on offering gigabit service, mmWave is the only viable solution. Fast, reliable and economical deployment is crucial for such programs, especially where trenching fiber is almost unthinkable.

Get into the broadband game quickly! If your rural community is still waiting for multi gigabit broadband services, take this opportunity to learn about mmWave Wireless Fiber technology and how it can backup and extend your fiber to deliver next day internet, reliably and without interference or congestion.


- Operating over the lightly licensed 60, 70/80 GHz frequency bands
- Lowest cost per Mbps
- Delivering service to your customers in days [up to 10Gbps](#)
- Operational range over distances as long as 10 miles
- 99.999% link availability,
- Minimal setup and installation investment
- The broadest selection of carrier grade systems and software planning tools

Siklu's radios are the most deployed millimeter wave systems in the world




MultiHaul™
Point-to-Multipoint

Plug & Play
Street level Up To 1.8 Gbps
Aggregated



EtherHaul™
Street Level

Up To 1 Gbps
Aggregated



EtherHaul™
Rooftop

Up To 10 Gbps
Full Duplex