

Choptank Fiber Internet Service Packages

No data caps. No deposit required.



Standard | \$89.95

Up to 100Mbps download & upload.
Work, play, and more for 1-3 users.



Performance | \$99.95

Up to 250Mbps download & upload.
Perfect for busy families or
entrepreneurs.



Gigafast | \$139.95

Up to 1 Gigabit (1,000Mbps) download
& upload.
Surf, stream, create or game without
limits.

*Includes standard in-home equipment.
All contracts will require a 2-year commitment. Terms
& Conditions apply. Choptank Fiber's broadband
deployment schedule is a 10-year plan.
Visit www.choptankfiber.com for updated pricing.



What can you do to get ready for broadband?



Visit www.choptankfiber.com and
complete our broadband interest
survey.



When your address is eligible
for service, you will receive email
notification. Complete the Service
Contract and return it within 15 days.



Our installation representative will
contact you to schedule an in-home
install.



Enjoy your Choptank Fiber internet
service!



www.choptankfiber.com

Choptank *Fiber*

The newest service
from Choptank Electric
is coming to you!

**COMING
SOON**

UNDER CONSTRUCTION

UNDER CONSTRUCTION

Register for more information at www.choptankfiber.com

Choptank Fiber

STEP 4

Hang or trench distribution fiber throughout project area.

STEP 6

Install broadband wiring pedestals.

STEP 5

Splice fiber wiring to connect communities to the Data Center.

STEP 7

Choptank Fiber will contact members who have registered at www.choptankfiber.com to schedule installation and activate service.

STEP 3

"Make ready" work:
-Determine if poles need replacement to handle fiber weight or clearance.
-Get permits from the county.

STEP 1

Engineering and Design.

STEP 2

Install new broadband network equipment in our substations.

 **START HERE**

Approx. Timeline

Step 1: 3-6 months
Step 2: Up to 1 month
Step 3: 6-12 weeks
Step 4-5: 5-10 weeks
Step 6: 4 weeks

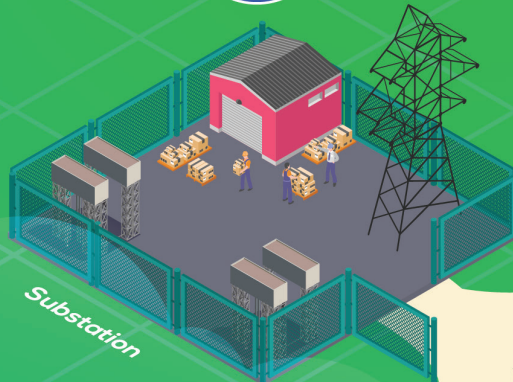
For a more detailed view of our broadband rollout, please visit www.choptankfiber.com. *Each project will differ depending on weather, permits, and other factors.



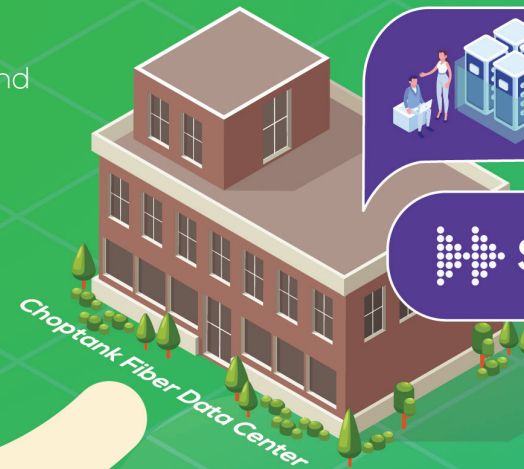
Engineers



Land Surveyors



Substation



Choptank Fiber Data Center

