



Cherry Capital Connection, LLC

Modern Local Telephone Company, WISP, FISP, CLEC

www.cccfiber.com

Sign the CCC petition for better internet that can:

1. Increases the value of your connected home,
2. Provides a high level of customer satisfaction,
3. Provides the greatest level of reliable, and
4. Provides the capacity to meet generational demand.



Name: _____

Phone Number(s): _____ Email Address(es): _____

Service Location address: _____

Primary residence Address (if different): _____

Please send information on increasing the value of our home with Gig internet service? _____ (yes/no)

Who is your electrical service provider? _____ (Cherryland, Consumers Energy, GLE)

Who is your fuel provider? _____ (DTE, propane service, ?)

Do you have a septic tank/field or connected to a sewer system? _____

Who is your current internet service provider? _____

What other underground utilities do you have? _____

Is unlimited Data important to you? _____ (yes/no) | Do you have a land line phone? _____ (yes/no)

*By signing this form:

- 1) You are expressing interest in our effort.
- 2) You agree to receive communications from C.C.C. for purposes of marketing and customer surveys.
- 3) You will consider checking out <https://cccfiber.com>

Survey question help us determine cost

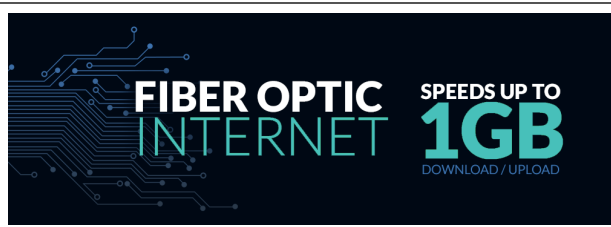
Sign: _____

Date: _____



Today's study found that, for homes where 1 gigabit-per-second broadband was available, transaction prices were over 7 percent higher than homes located where the highest speed available is 25 Mbps or lower.

<https://www.fiberbroadband.org/blog/study-shows-home-values-up-3.1-with-access-to-fiber>



A household with two adults will average 12 online devices. A fully automated home could have over 100 devices online. Fiber is the multi-generational infrastructure.

Computers, printers, cell phones, microcells, smart TVs, Google assist, Thermostat, security, Cameras, doorbell, speakers, lights, door locks, doggie door, curtains, refrigerator, and many more devices consume internet!

Household usage examples:

- Live streaming, consumes 11Mbps per device
- Video downloads consumes 5Mbps per device
- Telehealth consumes 20Mbps per device
- Remote learning consumes 10Mbps per device
- Remote work consumes 16Mbps per device

We suggest a minimum of 100Mbps to comfortably support work from home, remote education, viewing television maintaining remote access to security data and telehealth.

1Gig is 40 times faster than 25Mbps.

Fiber to the home will ensure reliable, secure, affordable internet access to rural Michigan for generations to come sales@cccfiber.com

P.O. Box 866, 97 Lake St
Elk Rapids, MI 49629
231-264-9970



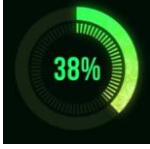

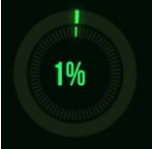
5/4/2021 Page 1 of 2
PtP Networking, Fixed Point Wireless,
Fiber, VPN, Virtual PBX, Phone



Cherry Capital Connection, LLC

Modern Local Telephone Company, WISP, FISP, CLEC

www.cccfiber.com

Satisfaction Rating					
Type of Broadband	Fiber	Cable	Wireless	DSL	Satellite
RVA Performance	100%	69%	40%	27%	3%
FCC performance	90%	69%	n/a	32%	0%
RVA Attitudinal Measurement	100%	68%	52%	60%	0%
NPS	100%	52%	24%	33%	0%
2019 Broadband Experience Rating	98%	65%	38%	38%	1%

2019 study done by RVA LLC revealed that consumers experience with fiber was 98% satisfaction compared to other mediums such as Cable, Wireless, DSL or satellite. FBA released a new metric called the Broadband Experience Index (“BEI”). The BEI, developed for FBA by Render Associates, is intended to give consumers a more comprehensive and reliable methodology for comparing broadband services in real-world applications rather than only measuring broadband based on speeds.



Some points on how the Internet may saves you money and provides additional value

- A) The number 1 usage of the internet for CCC customers is TV content. This is a generational shift in consumer habits. The older you are the less likely you are to be comfortable with watching TV over the internet. TV on the internet is called an “AP”. “AP” is short for application. An “AP” is a program that can run on a laptop, desktop, android phone, I-Phone, ROKU, Apple TV or any smart TV.
 - a. A great link for possible options is <https://www.cordcuttersnews.com/>
 - b. Our team members suggest, YOUTUBETV as their choice <https://tv.youtube.com/welcome/>
- B) Next is land line phone service. For a small installation fee and a phone subscription you can keep your phone number.
- C) If you have poor cellular service and you subscribe to AT&T or Verizon we can help you install a micro cell. Connect the microcell to your highspeed internet service and never complain about poor cell service again.
- D) We do offer managed services for a small extra monthly fee. A more cost-effective approach may be for CCC to assist you in creating great WiFi coverage.

Conclusion: Gig capable high speed internet access will save you money!

**CCC Fiber + Internet TV + CCC Phone service + Managed WiFi + Improved cell reception
Equals = “Savings”**