"You never change things by fighting the existing reality.

To change something, you build a new model that makes the existing model obselete."

— Buckminster Fuller

Cony ISP is enrolling anyone in Van Wyck and Dewey in need of a superior Internet Service Provider (ISP).

Using Althea's open-source mesh routing software and the Port of Bellingham's rural fiber backbone, Cony's service will be faster, cheaper, and locallyowned.

Read the details on how you can subscribe to fast & affordable internet service, or enroll as a Relay to own a piece of the local network and earn passive income.

Enrolling shows interest; it is not a legally binding contract.

Contact your organizer:

Kris Keillor (509) 591-7942 service@conyisp.com

Directly pre-register for service through Althea's website:

althea.net/vanwyck



CONYInternet Service Provider

Serving Van Wyck, WA Est. 2020

Subscriber

With Althea's technology, Cony doesn't lock you into contracts or data caps. Simply pre-load your WiFi router with funds. A \$10/month subscriber fee is assessed, and you pay by the gigabyte for data usage. There are no other service fees.

Sign Up: althea.net/vanwyck

Most subscribers can expect speeds of 60-100 Mbps up/down and monthly rates averaging \$35-55.

Again, your monthly bill includes only the \$10/month subscriber fee and per-Gb data fees.

- Router & dish packages start at \$200¹.
- Only pay for the data you *use*.
- No contracts or data caps.

Relay

Homeowners and businesses that forward subscriber traffic, earn passive income, and compete to provide the best service.

Sign Up: althea.net/vanwyck

Althea's peer-to-peer network requires less infrastructure. That means higher speeds and lower costs!

 Router & (upstream/ two-antenna downstream) packages are \$500¹.

0110110 - -

- Only pay for the data you *use*.
- Earn income from subscribers.
- No contracts or data caps.

Gateway

Cony ISP operates the Van Wyck Gateway, your connection to the global Internet. Thanks to the Port of Bellingham's Rural Fiber-Optic Expansion project (currently in the engineering phase), we will have a direct high-speed line to world wide connectivity.

Our backhaul will connect to Althea's exit node in Portland, OR - the bridge between Van Wyck's mesh and the web.

- Affordable site surveys and installation.
- Traffic is encrypted end-to-end.
- World-class customer service.







