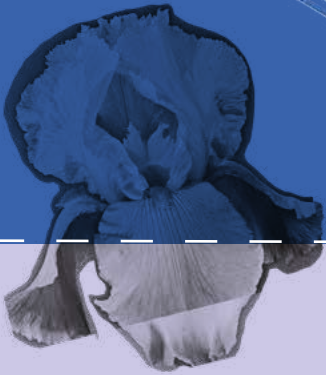
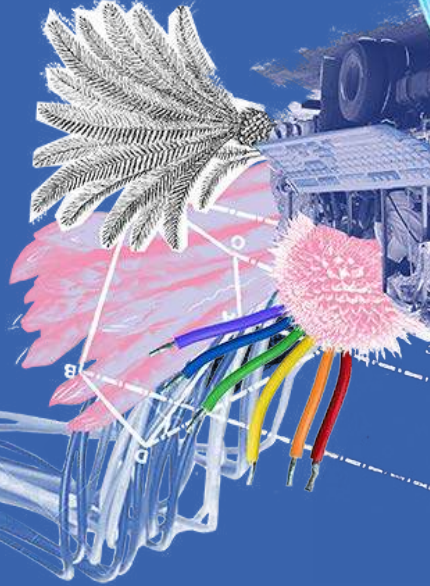


text: narriira lemos de souza / editing: bruno r mundim  
design: constanza figuraoa / translation: carolina munis  
support: derechos sochos digitales and mozilla foundation

# A CARQVANA.TECH

VISIT

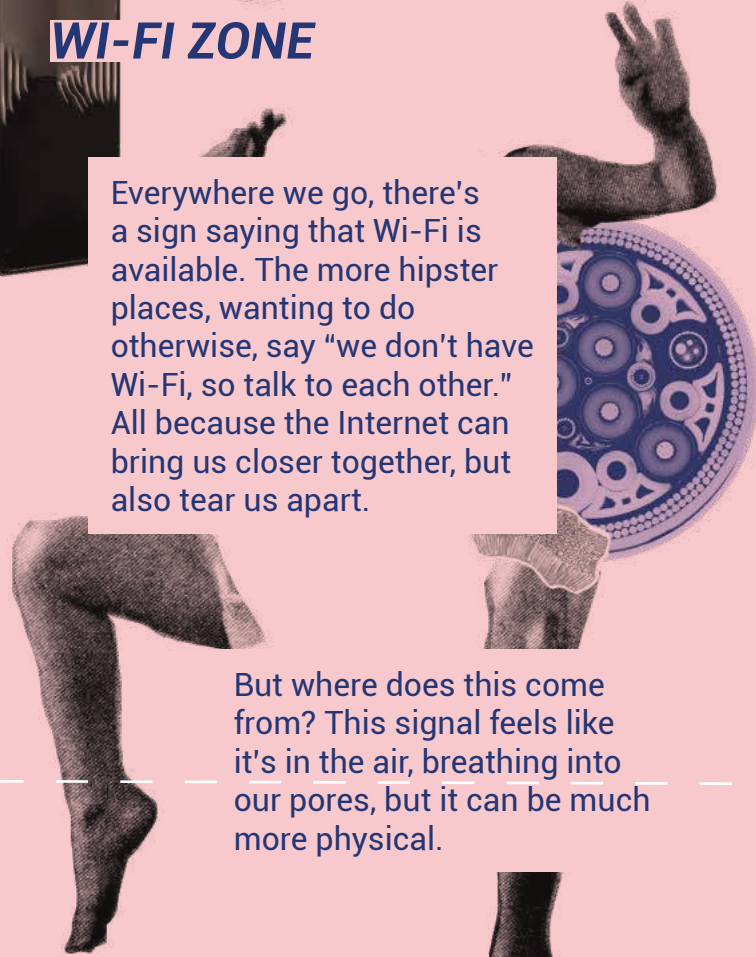


## THE INTERNET PATH



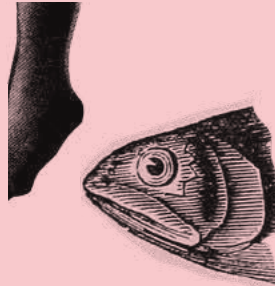
## WI-FI ZONE

Everywhere we go, there's a sign saying that Wi-Fi is available. The more hipster places, wanting to do otherwise, say "we don't have Wi-Fi, so talk to each other." All because the Internet can bring us closer together, but also tear us apart.



But where does this come from? This signal feels like it's in the air, breathing into our pores, but it can be much more physical.

Currently, over 90% of online traffic is transmitted through submarine cables that traverse the oceans of the world. They can be subject to tapping by submarine ships or shark attacks. The path of these cables was born out of wars, telegraphs and sea lanes, and it gradually changes the marine environment as well.



# THE INTERNET PATH

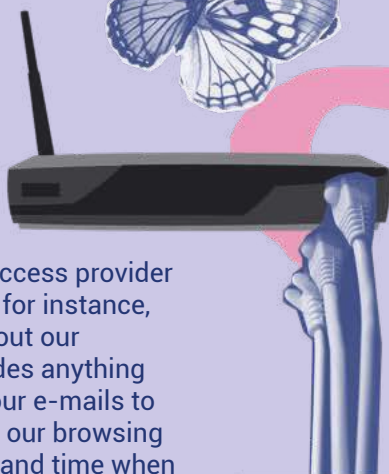
## MADE SIMPLE

**COMPUTER OR DEVICE  
CAPABLE OF CONNECTING  
TO THE INTERNET**



### **ROUTER / WI-FI**

The router, Internet access provider and service provider, for instance, store information about our browsing. This includes anything from the content of our e-mails to the IP of our devices, our browsing history, and the date and time when we connected to each webpage and to the Internet.



### **INTERNET PROVIDER / ISP**

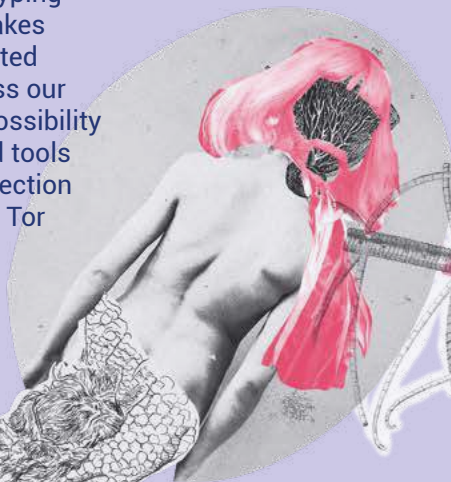
Across this path, we share who we are (login), where we are (IP) and where we are going (website).

- To access a website, we connect to a signal such as the Internet, Wi-Fi or 3G.
- The Internet signal is sent by a service provider (ISP) such as AT&T, Verizon or Comcast.
- The provider forwards us to the website we want to visit.



### **SECURE CONNECTION**

One way to be cautious is by using HTTPS when typing the address. This makes it difficult for connected third parties to access our browsing. Another possibility is using services and tools that make your connection anonymous, such as Tor Browser.



### **SERVER / WEBSITE**

