



How Does Fiber Homes Keep Address Data Secure?

STORED INFORMATION

All that is associated with the addresses once we have them is the following information:

STREET

provided by ISP

CITY

provided by ISP

STATE

provided by ISP

LATITUDE

appended by Fiber Homes

LONGITUDE

appended by Fiber Homes

FIBER CONNECTION (TRUE/FALSE)

provided by ISP

PROVIDER

There is/are no name(s), email(s), or any personal information directly associated with nor stored anywhere for any address we receive.

Providers may review which of their addresses are turning up in search results. No future feature will grant a provider access to any other provider's serviceable addresses.

The proprietary data with which we have been entrusted is used and protected in a few unique ways across the different aspects of the Fiber Homes platform:

1. In the “Fiber Homes Pro Portal” (the Portal), as a result of using the Fiber Homes site

➤ Searching on the site requires an email address and password; **users on the site are rate limited** when searching, warned and then blocked when they exceed the rate limit.

2. In the Portal, as a result of following a unique url corresponding to Navica MLS listing

➤ Navica has a unique key, kept on their server, which is used along with any particular address listing to create a hash used in any particular url. **That hash must match** the anticipated hash on the Portal's end in order to display the correct webpage.

3. In a Broadband Property Report on NewMoverConnect.com

➤ Reports are created using keys held by our integration partners. Report creation is logged and in the event of abuse, any key's access can be revoked.

4. Via the Zillow.com Google Chrome Extension

➤ For the time being, these widgets rely on a client-side request. Such requests are logged and **IP rate limiting** keeps users from searching more than a few at a time.

5. Via integrations with MLS listing providers

➤ Our MLS listing integrations partners may integrate Broadband Property Reports or high-level fiber availability status at the address level into their data. Each partner holds a key and can have their access revoked in the event of abuse.