

Get involved: Residents and community groups

* Required fields

Your name: *

1. Enter your name - first and last

Your organization or community group:

skip

If you are responding on behalf of an organization or community group, please describe it:

skip

City: *

2. Enter **Palo Alto** here

State: *

3. Pull down and select CA

Why should Google build a fiber to the home network where you live? *

4. Enter something as simple as:
"Palo Alto is perfect for Google Open Fiber."

or

"I'm looking for lower prices, faster speeds,
high reliability, and choice for my community."

Web link to supporting material (YouTube videos and other creative submissions are encouraged!)

What kind of Internet services are available where you live? Check all that apply:

- Dial-up DSL Cable Modem Fiber to the Home Wireless Other None Don't know

What kind of Internet service do you primarily use at home?

What company provides your home Internet service?

What is the **advertised speed** of your home Internet service?

What is your **actual download speed** during the evening?

You can use a third-party website like [Speedtest.net](#) or tools at [Measurement Lab](#) and [YouTube Speed](#) to learn about your Internet connection.

What is your **actual upload speed** during the evening?

You can use a third-party website like [Speedtest.net](#) or tools at [Measurement Lab](#) and [YouTube Speed](#) to learn about your Internet connection.

How much does your Internet service cost per month?

Is your Internet service 'bundled' with other services like TV and phone?

- Yes No

How many times in the last month did your high-speed Internet service not work correctly, slow down, or frustrate you?

Describe the quality of your home Internet service customer support:

What would you like to see improved about your current service? Check all that apply.

- Lower price Faster speed Higher reliability Better customer support

5. Click to send nomination

Completing items in this area is optional.
Scroll to the bottom to send nomination.