## Catchpoint named a Leader in the first Gartner® Magic Quadrant™ for Digital Experience Monitoring. <u>Read the report</u>

Platform WebPageTest

Save Test Results with a Free Account

Sign Up & Save Test Result

URL: https://www.starlink.com/residential

**DATE:** 2/18/2025, 10:19:10 PM

### **Webpage Performance Test Result**



View:	Performan	ce Summary
Tools:	Export	Re-Run Test

# Performance Summary

Is it Quick?

**Needs Improvement.** This site was quick to connect and deliver initial code. It began rendering content with little delay. There were 7 render-blocking requests. The largest content rendered later than ideal.

9 9 Pro 9

#### Is it Usable?

**Needs Improvement.** This site had good layout stability. It took a long time to become interactive. It had 4 accessibility issues, 2 critical. Some HTML was generated after delivery, potentially delaying usability.

4 Pro 4

#### Is it Resilient?

**Not bad...** This site had render-blocking 3rd party requests that could be a single point of failure. It had no security issues. Some HTML was generated after delivery, which can cause fragility.

2 Pro 8

You have Free Experiments Available!

Try them now!

## **Page Performance Metrics**

(Based on Median Run by: ▼ Speed Index)

Note: Metric availability will vary

First View (Run 3)

Time to First Byte Start Render

**726**s **3.100** 

When did the content start downloading?

When did pixels first start to appear?

First Contentful Paint

**3.579**s

How soon did text and images start to appear?

**Speed Index** 

**10.952**s

How soon did the page look usable?

**Largest Cont** 

**19.0** 

When did the I visible content loading?

∢

**Visual Page Loading Process** (<u>Explore</u>)



Keal-world Usage Wellics

Compare this WebPageTest run with browser-collected performance data for this site.

(Collected anonymously by Chrome browser from January 20, 2025 to February 16, 2025 | Full Report)

#### First Contentful Paint (FCP)

2.15<sub>S</sub> (Fair)

At 75th percentile of visits.

68% 18% 14%

1.43s better than this WPT test run's first view (3.58s). Why?

#### **Largest Contentful Paint (LCP)**

**2.42**s (Good)

At 75th percentile of visits.

76% 14% 10%

16.58₅ better than this WPT test run's first view (19.00₅). Why?

#### **Cumulative Layout Shift (CLS)**

**0.17** (Fair)

At 75th percentile of visits.

42% 47% 11%

0.075 worse than this WPT test run's first view (0.095). Why?

Time to First Byte (TTFB)



61% 22% 17%

.63s worse than this WPT test run's first view (.73s). Why?

#### Interaction to Next Paint (INP)



At 75th percentile of visits.

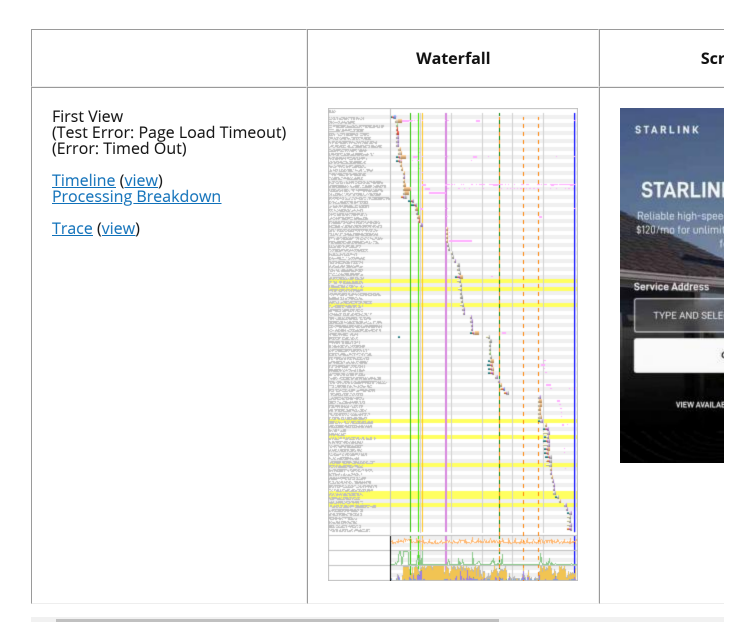
67% 24%

Field metric only, no WPT test run data.

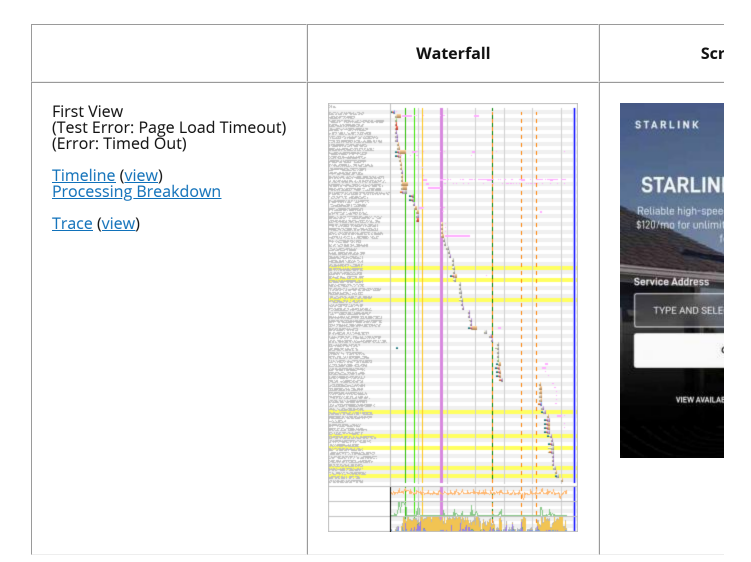
**Note:** Why can real browser usage metrics vary from test run metrics?

### **Individual Runs**

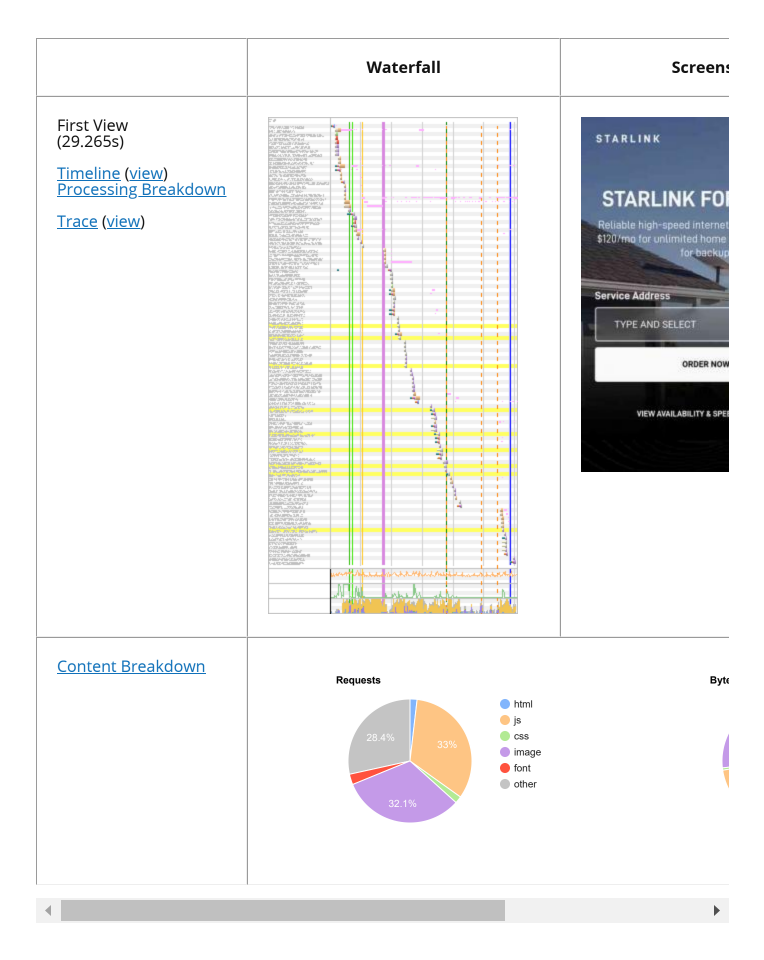
**Run 1:** 



Run 2:



Run 3:





Find us on:

**Contact Sales** 

Terms of Service

<u>Privacy Policy</u>

© <u>Catchpoint Systems, Inc.</u> All rights reserved.