Visit websites or web apps on real browsers

Do you want to schedule speed tests and monitor page performance over time?

App Testing

Schedule Tests

Test iOS & Android mobile apps on real devices

Your Reports

AI AgentsPricingSign in

https://www.apple.com/apple-arca...

4:31 PM • 12 Jun, 2025 • US (East)

OS X Big Sur 110.0

50


- Performance Score
- Core Web Vitals
- Screenshots
- Performance Insights
- Competitor comparison
- Recommendations


Sample Reports


amazon.com

netflix.com

airbnb.com

Network: Broadband (10/10 Mbps, 40ms RTT)

OS: OS X Big Sur

110.0

DevelopersAI AgentsPricingProductsDevelopers

Set thresholds for performance metrics

Generate page performance reports from your automate tests and add assertions on the performance metrics

FREE TRIAL

Performance Score

Performance score is the median of 5 Lighthouse scores measured on a real device, at real locations with n

[Know more](#)

50

0-49 | 50-89 | 90-100


Testing on OS X Big Sur 110.0

OS: OS X, Big Sur | CPU/ Memory power: 1567.5 | Viewport: 1920px x 976px

Median runAll runs


First contentful paint (FCP) ⓘ

1.15 s

0 s1.8 s3 s


Speed index ⓘ

4.09 s

0 s3.4 s5.8 s


Largest contentful paint (LCP) ⓘ

2.80 s

0 s2.5 s


Time to interactive (TTI) ⓘ

3.87 s

0 s3.8 s7.3 s


Total blocking time (TBT) ⓘ

0.46 ms

0 ms200 ms600 ms

Cumulative layout shift (CLS) ⓘ

0.000

00.1

Core web vitalsNew

CWV are performance metrics calculated from real word usage data of the last 28 days collected by Google from Chrome. The 75th percentile is selected to understand the most frustrating user experiences on the page.

First contentful paint (FCP) ⓘ

0.80 s

75th percentile

FCP distribution (last 28 days)

95%

fast: (<= 1.8 s) moderate: (1.8 s - 3.0 s) slow: (> 3.0 s)

Largest contentful paint (LCP) ⓘ

1.23 s

75th percentile

LCP distribution (last 28 days)

fast: (<= 2.5 s) moderate: (2.5 s - 4.0 s)