

Recently, you tested your site for mobile friendliness, mobile speed, and desktop speed.



Be your best online.

Thanks for testing your site with us. Here's a recap of your scores and a list of fixes to help you make improvements.

Be sure to share this report with your webmaster or **view a list of site builders**.



Detailed report for

<https://www.stlouisdigitalmedia.com>...

MOBILE FRIENDLINESS

100/100

GOOD

MOBILE SPEED

71/100

FAIR

DESKTOP SPEED

89/100

GOOD



MOBILE FRIENDLINESS

100/100

GOOD

People are five times more likely to leave a site that isn't mobile-friendly.¹

Your results



Should fix



Consider fixing



Passed



Avoid plugins

Looks good. You passed.



Configure the viewport

Looks good. You passed.



Size content to viewport

Looks good. You passed.



Size tap targets appropriately

Looks good. You passed.



Use legible font sizes

Looks good. You passed.



Avoid app install interstitials that hide content

Looks good. You passed.



MOBILE SPEED

71/100

FAIR

Nearly half of all visitors will leave a mobile site if the pages don't load within 3 seconds.²

Your results



Should fix



Consider fixing



Passed



Avoid landing page redirects

Looks good. You passed.



Enable compression

Looks good. You passed.



Leverage browser caching

See how storing data in your local browsers can reduce network delays »

- ✓ **Minify CSS**
Looks good. You passed.
- ✓ **Minify JavaScript**
Looks good. You passed.
- ✓ **Minify HTML**
Looks good. You passed.
- ✓ **Optimize images**
Looks good. You passed.
- ✓ **Prioritize visible content**
Looks good. You passed.
- ✓ **Reduce server response time**
Looks good. You passed.
- ✗ **Eliminate render-blocking JavaScript and CSS in above-the-fold content**
[See how scripts may be slowing your site down »](#)



DESKTOP SPEED

89/100

GOOD

9 out of 10 people say they use multiple screens for such tasks as booking a flight online or managing their personal finances.³

Your results



Should fix



Consider fixing



Passed



Avoid landing page redirects

Looks good. You passed.



Enable compression

Looks good. You passed.



Leverage browser caching

[See how storing data in your local browsers can reduce network delays »](#)



Minify CSS

Looks good. You passed.



Minify JavaScript

Looks good. You passed.



Minify HTML

Looks good. You passed.



Optimize images

Looks good. You passed.



Prioritize visible content

Looks good. You passed.



Reduce server response time

Looks good. You passed.



Eliminate render-blocking JavaScript and CSS in above-the-fold content

See how scripts may be slowing your site down »