

PageSpeed Insights

https://armanddelessert.github.io/Inventory-HE-Arc-Web-App/index.html

ANALYZE



Mobile



Desktop

Speed

Unavailable

Optimization

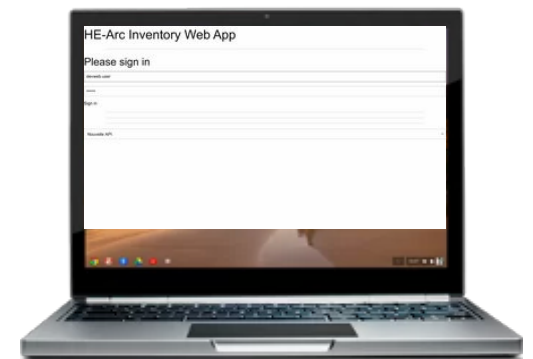
Good

91 / 100

Data about the real-world performance of this page was [unavailable](#). PageSpeed Insights was still able to analyze this page to find potential optimizations. Applying these optimizations may improve the speed of this page. Please investigate the recommendations below. [Learn more](#).

Page Stats

PSI estimates this page requires 3 additional round trips to load render blocking resources and 0.2 MB to fully render. The median page requires 4 round trips and 3.4 MB. Fewer round trips



and bytes results in faster pages.

Optimization Suggestions

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

► [Show how to fix](#)

Leverage browser caching

► [Show how to fix](#)

Minify CSS

► [Show how to fix](#)

Minify JavaScript

► [Show how to fix](#)

Minify HTML

► [Show how to fix](#)

Optimizations Already Present

► [Show details](#)

Download optimized [image](#), [JavaScript](#), and [CSS resources](#) for this page.

The results are cached for 30s. If you have made changes to your page, please wait for 30s before re-running the test.

Web Performance

Learn more about [web performance tools at Google](#).

Give Feedback

Have comments or questions about PageSpeed Insights? [Discuss on our mailing list](#).

About PageSpeed Insights

PageSpeed Insights analyzes the content of a web page, then generates suggestions to make that page faster. [Learn more](#).