

# PageSpeed Insights

Mobile



Maxoptra - это доступная через Интернет система управления логистикой. Она автоматически распределяет работу между исполнителями и планирует оптимальные маршруты для доставки точно в срок и с минимальными затратами. С ее помощью Вы можете контролировать и при необходимости

94 / 100 Speed

! Consider Fixing:

## Enable compression

Compressing resources with gzip or deflate can reduce the number of bytes sent over the network.

[Enable compression](#) for the following resources to reduce their transfer size by 2.1KiB (51% reduction).

- Compressing <https://maxoptra.ru/assets/img/pages/home/menu-logo.svg> could save 1.5KiB (54% reduction).
- Compressing <https://maxoptra.ru/assets/img/maxoptra/saasicon.svg> could save 413B (51% reduction).
- Compressing <https://maxoptra.ru/assets/img/blocks/features/right-arrow.svg> could save 202B (39% reduction).

### Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

[Leverage browser caching](#) for the following cacheable resources:

- <https://api.carrotquest.io/v1/jsconnect> (expiration not specified)
- <https://www.googletagmanager.com/gtag/js?id=UA-55658178-1> (15 minutes)
- <https://chimpstatic.com/mcjs-connected/js/users/7ff828e7274852265c83e3765/c24b3e196d1d74af1e68e3ab4.js> (29.7 minutes)
- <https://mc.yandex.ru/metrika/advert.gif> (60 minutes)
- <https://mc.yandex.ru/metrika/watch.js> (60 minutes)
- <https://www.google-analytics.com/analytics.js> (2 hours)

### Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

[Minify JavaScript](#) for the following resources to reduce their size by 3.9KiB (17% reduction).

- Minifying <https://vk.com/js/api/openapi.js?167> could save 3.9KiB (17% reduction) after compression.



7 Passed Rules

### Avoid landing page redirects

## Mobile

Your page has no redirects. Learn more about [avoiding landing page redirects](#).

### Reduce server response time

Your server responded quickly. Learn more about [server response time optimization](#).

### Minify CSS

Your CSS is minified. Learn more about [minifying CSS](#).

### Minify HTML

Your HTML is minified. Learn more about [minifying HTML](#).

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

You have no render-blocking resources. Learn more about [removing render-blocking resources](#).

### Optimize images

Your images are optimized. Learn more about [optimizing images](#).

### Prioritize visible content

You have the above-the-fold content properly prioritized. Learn more about [prioritizing visible content](#).

**100 / 100** User Experience

 5 Passed Rules

# Mobile

## Avoid plugins

Your page does not appear to use plugins, which would prevent content from being usable on many platforms. Learn more about the importance of [avoiding plugins](#).

## Configure the viewport

Your page specifies a viewport matching the device's size, which allows it to render properly on all devices. Learn more about [configuring viewports](#).

## Size content to viewport

The contents of your page fit within the viewport. Learn more about [sizing content to the viewport](#).

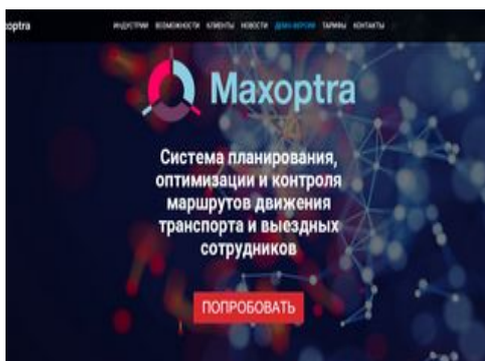
## Size tap targets appropriately

All of your page's links/buttons are large enough for a user to easily tap on a touchscreen. Learn more about [sizing tap targets appropriately](#).

## Use legible font sizes

The text on your page is legible. Learn more about [using legible font sizes](#).

# Desktop



93 / 100 Speed

 Consider Fixing:

## Enable compression

Compressing resources with gzip or deflate can reduce the number of bytes sent over the network.

[Enable compression](#) for the following resources to reduce their transfer size by 2.1KiB (51% reduction).

- Compressing <https://maxoptra.ru/assets/img/pages/home/menu-logo.svg> could save 1.5KiB (54% reduction).
- Compressing <https://maxoptra.ru/assets/img/maxoptra/saasicon.svg> could save 413B (51% reduction).
- Compressing <https://maxoptra.ru/assets/img/blocks/features/right-arrow.svg> could save 202B (39% reduction).

## Leverage browser caching

Setting an expiry date or a maximum age in the HTTP headers for static resources instructs the browser to load previously downloaded resources from local disk rather than over the network.

[Leverage browser caching](#) for the following cacheable resources:

- <https://api.carrotquest.io/v1/jsconnect> (expiration not specified)
- <https://www.googletagmanager.com/gtag/js?id=UA-55658178-1> (15 minutes)
- <https://chimpstatic.com/mcjs-connected/js/users/7ff828e7274852265c83e3765/c24b3e196d1d74af1e68e3ab4.js> (29.6 minutes)
- <https://mc.yandex.ru/metrika/advert.gif> (60 minutes)
- <https://mc.yandex.ru/metrika/watch.js> (60 minutes)
- <https://www.google-analytics.com/analytics.js> (2 hours)

## Minify JavaScript

Compacting JavaScript code can save many bytes of data and speed up downloading, parsing, and execution time.

[Minify JavaScript](#) for the following resources to reduce their size by 3.9KiB (17% reduction).

- Minifying <https://vk.com/js/api/openapi.js?167> could save 3.9KiB (17% reduction) after compression.

## Optimize images

Properly formatting and compressing images can save many bytes of data.

[Optimize the following images](#) to reduce their size by 2KiB (48% reduction).

- Compressing and resizing <https://maxoptra.ru/assets/img/blocks/socials/vk.png> could save 862B (48% reduction).
- Compressing and resizing <https://maxoptra.ru/assets/img/blocks/socials/facebook.png> could save 649B (46% reduction).
- Compressing and resizing <https://maxoptra.ru/assets/img/blocks/socials/youtube.png> could save 567B (51% reduction).

## Prioritize visible content

Your page requires additional network round trips to render the above-the-fold content. For best performance, reduce the amount of HTML needed to render above-the-fold content.

The entire HTML response was not sufficient to render the above-the-fold content. This usually indicates that additional resources, loaded after HTML parsing, were required to render above-the-

## Desktop

fold content. [Prioritize visible content](#) that is needed for rendering above-the-fold by including it directly in the HTML response.

- Only about 46% of the final above-the-fold content could be rendered with the full HTML response.
- Click to see the screenshot with only the HTML response: snapshot:1



### 5 Passed Rules

#### Avoid landing page redirects

Your page has no redirects. Learn more about [avoiding landing page redirects](#).

#### Reduce server response time

Your server responded quickly. Learn more about [server response time optimization](#).

#### Minify CSS

Your CSS is minified. Learn more about [minifying CSS](#).

#### Minify HTML

Your HTML is minified. Learn more about [minifying HTML](#).

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

You have no render-blocking resources. Learn more about [removing render-blocking resources](#).