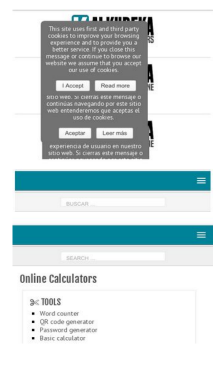
# PageSpeed Insights

#### Mobile





Should Fix:

# Avoid landing page redirects

Your page has 2 redirects. Redirects introduce additional delays before the page can be loaded.

Avoid landing page redirects for the following chain of redirected URLs.

- http://kalkureka.com/
- http://www.kalkureka.com/
- https://www.kalkureka.com/

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

#### Mobile

Your page has 4 blocking script resources and 3 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

#### Remove render-blocking JavaScript:

- https://www.kalkureka.com/wp-content/cache/wpfc-minified/9k368aeq/dy25o.js
- https://www.kalkureka.com/wp-content/cache/wpfc-minified/9l6i9lox/dy25o.js
- https://www.kalkureka.com/wp-content/cache/wpfc-minified/efbndlpe/dy25o.js
- https://www.kalkureka.com/wp-includes/js/wp-embed.min.js?ver=4.9.8

#### Optimize CSS Delivery of the following:

- https://www.kalkureka.com/wp-content/cache/wpfc-minified/efwy10nn/dy25o.css
- https://fonts.googleapis.com/css?family=PT+Sans:300,400,400italic,600,700%7cFjalla+One: 300,400,400italic,600,700
- https://www.kalkureka.com/wp-content/cache/wpfc-minified/mo8xnf78/dy25n.css

# Consider Fixing:

### 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.

#### <u>Leverage browser caching</u> for the following cacheable resources:

- https://www.googletagmanager.com/gtag/js?id=UA-122364631-1 (15 minutes)
- https://www.googletagmanager.com/gtag/js?id=UA-122364631-2 (15 minutes)
- https://pagead2.googlesyndication.com/pagead/js/adsbygoogle.js (60 minutes)
- https://www.google-analytics.com/analytics.js (2 hours)

#### Reduce server response time

In our test, your server responded in 0.22 seconds.

There are many factors that can slow down your server response time. <u>Please read our recommendations</u> to learn how you can monitor and measure where your server is spending the most time.

### 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 485B (19% reduction).

Minifying https://www.kalkureka.es/wp-content/plugins/wp-gdpr-compliance/assets/js/front.js?ver=1537438625 could save 485B (19% reduction) after compression.

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

- Only about 28% 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:7



# 4 Passed Rules

#### **Enable compression**

You have compression enabled. Learn more about enabling compression.

### Minify CSS

Your CSS is minified. Learn more about minifying CSS.

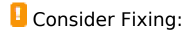
### Minify HTML

Your HTML is minified. Learn more about minifying HTML.

## Optimize images

Your images are optimized. Learn more about optimizing images.

# 90 / 100 User Experience



### Size tap targets appropriately

Some of the links/buttons on your webpage may be too small for a user to easily tap on a touchscreen. Consider making these tap targets larger to provide a better user experience.

The following tap targets are close to other nearby tap targets and may need additional spacing around them.

- The tap target <a id="cn-accept-cookie" href="#" class="cn-set-cookie...default button">Aceptar</a> is close to 1 other tap targets final.
- The tap target <a href="https://www.ka...ategory/tools/">TOOLS</a> and 7 others are close to other tap targets final.
- The tap target <a href="https://www.ka.../word-counter/">Word counter</a> and 39 others are close to other tap targets final.
- The tap target <a id="cn-accept-cookie" href="#" class="cn-set-cookie...default button">Aceptar</a> is close to 1 other tap targets.
- The tap target <a href="https://www.ka...ers/acoustics/" class="tag-cloud-link...inkposition-1">Acoustics</a> and 21 others are close to other tap targets.
- The tap target <a href="https://www.ka.../legal-notice/">Legal Notice</a> and 1 others are close to other tap targets.
- The tap target <a id="cn-accept-cookie" href="#" class="cn-set-cookie...default button">I Accept</a> is close to 1 other tap targets final.



# 4 Passed Rules

### 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.

### Use legible font sizes

The text on your page is legible. Learn more about using legible font sizes.

#### Desktop



82 / 100 Speed

Should Fix:

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

Your page has 3 blocking script resources and 3 blocking CSS resources. This causes a delay in rendering your page.

None of the above-the-fold content on your page could be rendered without waiting for the following resources to load. Try to defer or asynchronously load blocking resources, or inline the critical portions of those resources directly in the HTML.

#### Remove render-blocking JavaScript:

- https://www.kalkureka.com/wp-content/cache/wpfc-minified/9k368aeq/dy25o.js
- https://www.kalkureka.com/wp-content/cache/wpfc-minified/9l6i9lox/dy25o.js
- https://www.kalkureka.com/wp-content/cache/wpfc-minified/efbndlpe/dy25o.js

#### Optimize CSS Delivery of the following:

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- https://fonts.googleapis.com/css?family=PT+Sans:300,400,400italic,600,700%7cFjalla+One: 300,400,400italic,600,700

https://www.kalkureka.com/wp-content/cache/wpfc-minified/mo8xnf78/dy25n.css

# Consider Fixing:

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- https://www.googletagmanager.com/gtag/js?id=UA-122364631-2 (15 minutes)
- https://pagead2.googlesyndication.com/pagead/js/adsbygoogle.js (60 minutes)
- https://www.google-analytics.com/analytics.js (2 hours)

# Desktop

#### Reduce server response time

In our test, your server responded in 0.24 seconds.

There are many factors that can slow down your server response time. Please read our recommendations to learn how you can monitor and measure where your server is spending the most time.

#### Minify JavaScript

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

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# 5 Passed Rules

### **Enable compression**

You have compression enabled. Learn more about enabling compression.

### Minify CSS

Your CSS is minified. Learn more about minifying CSS.

# Minify HTML

#### Desktop

Your HTML is minified. Learn more about minifying HTML.

# 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 <u>prioritizing visible</u> <u>content</u>.