

Danah - Consolidated Performance Report

Generated 2026-08-10 13:23 - Source: D:\performance_testing_dashboard\runs\pb-com-sa-desktop-20260810-132000

29

PAGES

726

ISSUES FOUND

Summary - all pages

PAGE	PERFORMANCE	ACCESSIBILITY	BEST PRACTICES	SEO	ISSUES	REPORT
/ Desktop	50	84	100	42	27	Open ↗
/about-us/ Desktop	27	82	100	50	26	Open ↗
/careers/ Desktop	26	82	100	50	28	Open ↗
/ceo-message/ Desktop	54	82	100	50	24	Open ↗
/contact-us/ Desktop	47	75	100	50	25	Open ↗
/in-the-presence-agree.php/ Desktop	47	75	100	33	30	Open ↗
/leadership/ Desktop	53	83	100	50	29	Open ↗
/media-center/ Desktop	52	82	100	50	28	Open ↗
/media-center/news/awards-five-renewable-energy-projects-with-a-total-capacity-of-4-500-mw-for-round-six-projects-1/ Desktop	59	82	100	50	23	Open ↗
/media-center/news/opening-of-qualification-for-the-third-round-of-conventional-ipp-projects/ Desktop	53	82	100	50	26	Open ↗
/media-center/news/principal-buyer-launches-qualification-for-12-000-mwh-second-group-of-battery-energy-storage-projects/ Desktop	56	87	100	50	26	Open ↗
/media-center/news/principal-buyer-signs-a-power-purchase-agreement/ Desktop	59	82	100	50	23	Open ↗
/media-center/news/principal-buyer-wins-impact-energy-transition-organization	57	82	100	50	24	Open ↗

PAGE	PERFORMANCE	ACCESSIBILITY	BEST PRACTICES	SEO	ISSUES	REPORT
-of-the-year-2025-award-2/ Desktop						
/media-center/news/qualified-applicants-list-for-the-second-group-of-battery-energy-storage-system-projects/ Desktop	57	82	100	42	25	Open ↗
/media-center/news/qualified-developers-for-round-7-solar-pv-and-wind-ipp-projects-2/ Desktop	58	82	100	42	23	Open ↗
/open-data/ Desktop	58	75	100	50	25	Open ↗
/our-projects/ Desktop	56	82	100	50	26	Open ↗
/principal-buyer-announces-the-rfq-release-for-round-7-solar-and-wind-projects-1/ Desktop	61	82	100	50	22	Open ↗
/principal-buyer-signs-a-power-purchase-agreement/ Desktop	56	75	100	33	27	Open ↗
/privacy-notice/ Desktop	57	82	100	50	27	Open ↗
/privacy-policy/ Desktop	56	82	100	50	-	-
/renewable-projects/ Desktop	59	82	100	50	26	Open ↗
/signing-contractfor-agree.php/ Desktop	48	75	100	33	29	Open ↗
/sppc-signs-power-purchase-agree/ Desktop	56	75	100	33	26	Open ↗

PAGE	PERFORMANCE	ACCESSIBILITY	BEST PRACTICES	SEO	ISSUES	REPORT
/the-principal-buyer-signed-power-purchase-agreements-for-seven-new-renewable-energy-projects/ Desktop	60	82	100	50	24	Open ↗
/thermal-energy-projects/ Desktop	54	82	100	50	26	Open ↗
/vendors/ Desktop	55	82	100	50	26	Open ↗
/what-we-do/ Desktop	55	82	100	50	25	Open ↗
/whistleblowing/ Desktop	54	69	100	33	30	Open ↗

Scores 0-100. ≥90 good - 50-89 needs work - <50 poor.

Detail by page

Performance: 50

Accessibility: 84

Best Practices: 100

SEO: 42

LCP
6.3 sCLS
0.007FCP
3.8 sTBT
200 msMAX FID
150 msTTI
8.9 s

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible] (<https://dequeuniversity.com/rules/axe/4.12/button-name>).

Background and foreground colors do not have a sufficient contrast ratio.

Low-contrast text is difficult or impossible for many users to read. [Learn how to provide sufficient color contrast] (<https://dequeuniversity.com/rules/axe/4.12/color-contrast>).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order] (<https://dequeuniversity.com/rules/axe/4.12/heading-order>).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible] (<https://dequeuniversity.com/rules/axe/4.12/link-name>).

Links do not have descriptive text 2 links found

Descriptive link text helps search engines understand your content. [Learn how to make links more accessible] (<https://developer.chrome.com/docs/lighthouse/seo/link-text/>).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable] (<https://support.google.com/webmasters/answer/9112205>)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives] (<https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/>).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt] (<https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/>).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache] (<https://developer.chrome.com/docs/lighthouse/performance/bf-cache/>)

Use efficient cache lifetimes **Est savings of 2,915 KiB**

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching] (<https://developer.chrome.com/docs/performance/insights/cache/>).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows] (<https://developer.chrome.com/docs/performance/insights/forced-reflow>) and possible mitigations.

LCP request discovery

[Optimize LCP](<https://developer.chrome.com/docs/performance/insights/lcp-discovery>) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP **Est savings of 760 ms**

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](<https://developer.chrome.com/docs/performance/insights/modern-http>).

Network dependency tree

[Avoid chaining critical requests](<https://developer.chrome.com/docs/performance/insights/network-dependency-tree>) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 920 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (<https://developer.chrome.com/docs/performance/insights/render-blocking>) can move these network requests out of the critical path.

Speed Index **4.2 s**

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](<https://developer.chrome.com/docs/lighthouse/performance/speed-index/>).

First Contentful Paint **2.0 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/>).

Largest Contentful Paint **2.5 s**

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/>)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads **Total size was 4,264 KiB**

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/).

Minify CSS **Est savings of 27 KiB**

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS] (https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Reduce unused CSS **Est savings of 136 KiB**

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS] (https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript **Est savings of 247 KiB**

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript] (https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Improve image delivery **Est savings of 1,637 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

Time to Interactive **2.6 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Max Potential First Input Delay **70 ms**

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric] (https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Performance: 27

Accessibility: 82

Best Practices: 100

SEO: 50

LCP
5.1 s

CLS
0.142

FCP
3.8 s

TBT
640 ms

MAX FID
350 ms

TTI
8.9 s

Avoid large layout shifts 5 layout shifts found

These are the largest layout shifts observed on the page. Each table item represents a single layout shift, and shows the element that shifted the most. Below each item are possible root causes that led to the layout shift. Some of these layout shifts may not be included in the CLS metric value due to [windowing] (https://web.dev/articles/cls#what_is_cls). [Learn how to improve CLS](<https://web.dev/articles/optimize-cls>)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible] (<https://dequeuniversity.com/rules/axe/4.12/button-name>).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order] (<https://dequeuniversity.com/rules/axe/4.12/heading-order>).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible] (<https://dequeuniversity.com/rules/axe/4.12/link-name>).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](<https://support.google.com/webmasters/answer/9112205>)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](<https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/>).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](<https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/>).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache] (<https://developer.chrome.com/docs/lighthouse/performance/bf-cache/>)

Use efficient cache lifetimes **Est savings of 2,149 KiB**

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching] (<https://developer.chrome.com/docs/performance/insights/cache>).

Layout shift culprits

Layout shifts occur when elements move absent any user interaction. [Investigate the causes of layout shifts] (<https://developer.chrome.com/docs/performance/insights/cls-culprit>), such as elements being added, removed, or their fonts changing as the page loads.

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows] (<https://developer.chrome.com/docs/performance/insights/forced-reflow>) and possible mitigations.

Modern HTTP **Est savings of 850 ms**

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP] (<https://developer.chrome.com/docs/performance/insights/modern-http>).

Network dependency tree

[Avoid chaining critical requests] (<https://developer.chrome.com/docs/performance/insights/network-dependency-tree>) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 1,030 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (<https://developer.chrome.com/docs/performance/insights/render-blocking>) can move these network requests out of the critical path.

Speed Index **4.4 s**

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric] (<https://developer.chrome.com/docs/lighthouse/performance/speed-index/>).

First Contentful Paint **2.0 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric] (<https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/>).

Largest Contentful Paint **2.6 s**

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric] (<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/>)

Minimize main-thread work **2.9 s**

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to minimize main-thread work] (<https://developer.chrome.com/docs/lighthouse/performance/mainthread-work-breakdown/>)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify CSS **Est savings of 27 KiB**

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS] (<https://developer.chrome.com/docs/lighthouse/performance/unminified-css/>).

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/>).

Reduce unused CSS **Est savings of 136 KiB**

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS] (<https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/>).

Reduce unused JavaScript **Est savings of 256 KiB**

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/>).

Improve image delivery **Est savings of 132 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](<https://developer.chrome.com/docs/performance/insights/image-delivery>)

Cumulative Layout Shift **0.176**

Cumulative Layout Shift measures the movement of visible elements within the viewport. [Learn more about the Cumulative Layout Shift metric](<https://web.dev/articles/cls>).

Time to Interactive **3.1 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](<https://developer.chrome.com/docs/lighthouse/performance/interactive/>).

Performance: 26

Accessibility: 82

Best Practices: 100

SEO: 50

LCP
35.4 s

CLS
0.024

FCP
5.1 s

TBT
1,250 ms

MAX FID
340 ms

TTI
35.5 s

Minimize main-thread work 3.2 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to minimize main-thread work]
(<https://developer.chrome.com/docs/lighthouse/performance/mainthread-work-breakdown/>)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible]
(<https://dequeuniversity.com/rules/axe/4.12/button-name>).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order]
(<https://dequeuniversity.com/rules/axe/4.12/heading-order>).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible]
(<https://dequeuniversity.com/rules/axe/4.12/link-name>).

Reduce unused JavaScript Est savings of 258 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript]
(<https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/>).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](<https://support.google.com/webmasters/answer/9112205>)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](<https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/>).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](<https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/>).

Page prevented back/forward cache restoration **3 failure reasons**

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache] (<https://developer.chrome.com/docs/lighthouse/performance/bf-cache/>)

Use efficient cache lifetimes **Est savings of 2,088 KiB**

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching] (<https://developer.chrome.com/docs/performance/insights/cache/>).

Improve image delivery **Est savings of 5,371 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size] (<https://developer.chrome.com/docs/performance/insights/image-delivery>)

LCP breakdown

Each [subpart has specific improvement strategies] (<https://developer.chrome.com/docs/performance/insights/lcp-breakdown>). Ideally, most of the LCP time should be spent on loading the resources, not within delays.

LCP request discovery

[Optimize LCP] (<https://developer.chrome.com/docs/performance/insights/lcp-discovery>) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP **Est savings of 830 ms**

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP] (<https://developer.chrome.com/docs/performance/insights/modern-http>).

Network dependency tree

[Avoid chaining critical requests] (<https://developer.chrome.com/docs/performance/insights/network-dependency-tree>) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 1,000 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (<https://developer.chrome.com/docs/performance/insights/render-blocking>) can move these network requests out of the critical path.

Largest Contentful Paint **7.6 s**

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric] (<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/>)

Speed Index **4.6 s**

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric] (<https://developer.chrome.com/docs/lighthouse/performance/speed-index/>).

Time to Interactive **7.6 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

First Contentful Paint **2.0 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads **Total size was 7,271 KiB**

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/).

Minify CSS **Est savings of 27 KiB**

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS] (https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Reduce unused CSS **Est savings of 137 KiB**

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS] (https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Total Blocking Time **170 ms**

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the Total Blocking Time metric] (https://developer.chrome.com/docs/lighthouse/performance/lighthouse-total-blocking-time/).

Max Potential First Input Delay **130 ms**

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric] (https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Cumulative Layout Shift **0.059**

Cumulative Layout Shift measures the movement of visible elements within the viewport. [Learn more about the Cumulative Layout Shift metric](https://web.dev/articles/cls).

Performance: 54

Accessibility: 82

Best Practices: 100

SEO: 50

LCP
4.4 s

CLS
0.014

FCP
3.7 s

TBT
170 ms

MAX FID
150 ms

TTI
8.8 s

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible] (<https://dequeuniversity.com/rules/axe/4.12/button-name>).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order] (<https://dequeuniversity.com/rules/axe/4.12/heading-order>).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible] (<https://dequeuniversity.com/rules/axe/4.12/link-name>).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable] (<https://support.google.com/webmasters/answer/9112205>)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives] (<https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/>).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt] (<https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/>).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache] (<https://developer.chrome.com/docs/lighthouse/performance/bf-cache/>)

Use efficient cache lifetimes Est savings of 1,491 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching] (<https://developer.chrome.com/docs/performance/insights/cache>).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP **Est savings of 430 ms**

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 980 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

Speed Index **4.3 s**

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

First Contentful Paint **2.0 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify CSS **Est savings of 27 KiB**

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Reduce unused CSS **Est savings of 138 KiB**

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript **Est savings of 259 KiB**

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Improve image delivery **Est savings of 196 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

Largest Contentful Paint **2.0 s**

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Time to Interactive **2.4 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Cumulative Layout Shift **0.039**

Cumulative Layout Shift measures the movement of visible elements within the viewport. [Learn more about the Cumulative Layout Shift metric](https://web.dev/articles/cls).

Performance: 47

Accessibility: 75

Best Practices: 100

SEO: 50

LCP
4.5 s

CLS
0.003

FCP
3.8 s

TBT
270 ms

MAX FID
180 ms

TTI
8.6 s

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible] (<https://dequeuniversity.com/rules/axe/4.12/button-name>).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order] (<https://dequeuniversity.com/rules/axe/4.12/heading-order>).

Form elements do not have associated labels

Labels ensure that form controls are announced properly by assistive technologies, like screen readers. [Learn more about form element labels] (<https://dequeuniversity.com/rules/axe/4.12/label>).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible] (<https://dequeuniversity.com/rules/axe/4.12/link-name>).

Reduce unused CSS **Est savings of 137 KiB**

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS] (<https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/>).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable] (<https://support.google.com/webmasters/answer/9112205>).

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives] (<https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/>).

robots.txt is not valid **1 error found**

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt] (<https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/>).

Page prevented back/forward cache restoration **3 failure reasons**

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache] (<https://developer.chrome.com/docs/lighthouse/performance/bf-cache/>)

Use efficient cache lifetimes **Est savings of 1,548 KiB**

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching] (<https://developer.chrome.com/docs/performance/insights/cache/>).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows] (<https://developer.chrome.com/docs/performance/insights/forced-reflow>) and possible mitigations.

LCP request discovery

[Optimize LCP](<https://developer.chrome.com/docs/performance/insights/lcp-discovery>) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP **Est savings of 830 ms**

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](<https://developer.chrome.com/docs/performance/insights/modern-http>).

Network dependency tree

[Avoid chaining critical requests](<https://developer.chrome.com/docs/performance/insights/network-dependency-tree>) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 970 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (<https://developer.chrome.com/docs/performance/insights/render-blocking>) can move these network requests out of the critical path.

Speed Index **4.2 s**

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](<https://developer.chrome.com/docs/lighthouse/performance/speed-index/>).

First Contentful Paint **2.0 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/>).

Largest Contentful Paint **2.4 s**

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/>)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify CSS **Est savings of 27 KiB**

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS]
(<https://developer.chrome.com/docs/lighthouse/performance/unminified-css/>).

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript]
(<https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/>).

Reduce unused JavaScript **Est savings of 257 KiB**

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript]
(<https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/>).

Improve image delivery **Est savings of 677 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](<https://developer.chrome.com/docs/performance/insights/image-delivery>)

Time to Interactive **2.7 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](<https://developer.chrome.com/docs/lighthouse/performance/interactive/>).

Max Potential First Input Delay **80 ms**

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric]
(<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/>).

Performance: 47

Accessibility: 75

Best Practices: 100

SEO: 33

LCP
8.5 s

CLS
0.174

FCP
3.5 s

TBT
40 ms

MAX FID
70 ms

TTI
8.5 s

Largest Contentful Paint 8.5 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Speed Index 8.9 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Avoid large layout shifts 3 layout shifts found

These are the largest layout shifts observed on the page. Each table item represents a single layout shift, and shows the element that shifted the most. Below each item are possible root causes that led to the layout shift. Some of these layout shifts may not be included in the CLS metric value due to [windowing](https://web.dev/articles/cls#what_is_cls). [Learn how to improve CLS](https://web.dev/articles/optimize-cls)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Document doesn't have a `` element</h2></div><div data-bbox="90 612 905 665" data-label="Text"><p>The title gives screen reader users an overview of the page, and search engine users rely on it heavily to determine if a page is relevant to their search. [Learn more about document titles](https://dequeuniversity.com/rules/axe/4.12/document-title).</p></div><div data-bbox="90 688 574 706" data-label="Section-Header"><h2>Heading elements are not in a sequentially-descending order</h2></div><div data-bbox="90 710 885 763" data-label="Text"><p>Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).</p></div><div data-bbox="90 785 384 801" data-label="Section-Header"><h2>Links do not have a discernible name</h2></div><div data-bbox="90 806 902 859" data-label="Text"><p>Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).</p></div><div data-bbox="90 881 354 899" data-label="Section-Header"><h2>Minify CSS Est savings of 27 KiB</h2></div><div data-bbox="90 902 653 938" data-label="Text"><p>Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).</p></div>

Reduce unused CSS **Est savings of 138 KiB**

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS] (<https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/>).

Reduce unused JavaScript **Est savings of 258 KiB**

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/>).

Document does not have a meta description

Meta descriptions may be included in search results to concisely summarize page content. [Learn more about the meta description] (<https://developer.chrome.com/docs/lighthouse/seo/meta-description/>).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable] (<https://support.google.com/webmasters/answer/9112205>)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives] (<https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/>).

robots.txt is not valid **1 error found**

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt] (<https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/>).

Page prevented back/forward cache restoration **3 failure reasons**

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache] (<https://developer.chrome.com/docs/lighthouse/performance/bf-cache/>)

Use efficient cache lifetimes **Est savings of 1,641 KiB**

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching] (<https://developer.chrome.com/docs/performance/insights/cache/>).

Layout shift culprits

Layout shifts occur when elements move absent any user interaction. [Investigate the causes of layout shifts] (<https://developer.chrome.com/docs/performance/insights/cls-culprit>), such as elements being added, removed, or their fonts changing as the page loads.

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows] (<https://developer.chrome.com/docs/performance/insights/forced-reflow>) and possible mitigations.

Improve image delivery **Est savings of 1,593 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP **Est savings of 1,110 ms**

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 2,280 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint **3.5 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Time to Interactive **8.5 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads **Total size was 3,450 KiB**

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/).

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Cumulative Layout Shift **0.174**

Cumulative Layout Shift measures the movement of visible elements within the viewport. [Learn more about the Cumulative Layout Shift metric](https://web.dev/articles/cls).

Max Potential First Input Delay 70 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task.

[Learn more about the Maximum Potential First Input Delay metric]

(<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/>).

Performance: 53

Accessibility: 83

Best Practices: 100

SEO: 50

LCP
4.9 s

CLS
0.129

FCP
3.6 s

TBT
80 ms

MAX FID
120 ms

TTI
8.3 s

Speed Index 9.0 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Minimize main-thread work 2.6 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to minimize main-thread work](https://developer.chrome.com/docs/lighthouse/performance/mainthread-work-breakdown/)

Avoid large layout shifts 3 layout shifts found

These are the largest layout shifts observed on the page. Each table item represents a single layout shift, and shows the element that shifted the most. Below each item are possible root causes that led to the layout shift. Some of these layout shifts may not be included in the CLS metric value due to [windowing](https://web.dev/articles/cls#what_is_cls). [Learn how to improve CLS](https://web.dev/articles/optimize-cls)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript **Est savings of 255 KiB**

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/>).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable] (<https://support.google.com/webmasters/answer/9112205>)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives] (<https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/>).

robots.txt is not valid **1 error found**

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt] (<https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/>).

Page prevented back/forward cache restoration **3 failure reasons**

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache] (<https://developer.chrome.com/docs/lighthouse/performance/bf-cache/>)

Use efficient cache lifetimes **Est savings of 2,600 KiB**

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching] (<https://developer.chrome.com/docs/performance/insights/cache/>).

Layout shift culprits

Layout shifts occur when elements move absent any user interaction. [Investigate the causes of layout shifts] (<https://developer.chrome.com/docs/performance/insights/cls-culprit>), such as elements being added, removed, or their fonts changing as the page loads.

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows] (<https://developer.chrome.com/docs/performance/insights/forced-reflow>) and possible mitigations.

Improve image delivery **Est savings of 615 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size] (<https://developer.chrome.com/docs/performance/insights/image-delivery>)

Modern HTTP **Est savings of 1,400 ms**

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP] (<https://developer.chrome.com/docs/performance/insights/modern-http>).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 2,280 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint **3.6 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Largest Contentful Paint **4.9 s**

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Time to Interactive **8.3 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads **Total size was 7,204 KiB**

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/).

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Cumulative Layout Shift **0.129**

Cumulative Layout Shift measures the movement of visible elements within the viewport. [Learn more about the Cumulative Layout Shift metric](https://web.dev/articles/cls).

Max Potential First Input Delay **120 ms**

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric] (https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Total Blocking Time **80 ms**

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the Total Blocking Time metric] (https://developer.chrome.com/docs/lighthouse/performance/lighthouse-total-blocking-time/).

Performance: 52

Accessibility: 82

Best Practices: 100

SEO: 50

LCP
6.7 s

CLS
0.004

FCP
4.1 s

TBT
160 ms

MAX FID
130 ms

TTI
9.2 s

Speed Index 10.9 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Minimize main-thread work 3.6 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to minimize main-thread work](https://developer.chrome.com/docs/lighthouse/performance/mainthread-work-breakdown/)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Reduce unused CSS Est savings of 137 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 252 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 1,628 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

Improve image delivery Est savings of 515 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

LCP breakdown

Each [subpart has specific improvement strategies](https://developer.chrome.com/docs/performance/insights/lcp-breakdown). Ideally, most of the LCP time should be spent on loading the resources, not within delays.

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP Est savings of 1,660 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,060 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out

of the critical path.

First Contentful Paint 4.1 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Largest Contentful Paint 6.7 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Time to Interactive 9.2 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads Total size was 3,314 KiB

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS] (https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Total Blocking Time 160 ms

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the Total Blocking Time metric] (https://developer.chrome.com/docs/lighthouse/performance/lighthouse-total-blocking-time/).

Max Potential First Input Delay 130 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric] (https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

/media-center/news/awards-five-renewable-energy-projects-with-a-total-capacity-of-4-500-mw-for-round-six-projects-1/ Desktop

[Open full Lighthouse report ↗](#)

Performance: 59

Accessibility: 82

Best Practices: 100

SEO: 50

LCP
4.1 s

CLS
0.008

FCP
3.5 s

TBT
30 ms

MAX FID
90 ms

TTI
8.2 s

Speed Index 8.6 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 259 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 914 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Improve image delivery Est savings of 856 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP Est savings of 1,470 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,260 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint 3.5 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Time to Interactive 8.2 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Largest Contentful Paint 4.1 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Max Potential First Input Delay 90 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Performance: 53

Accessibility: 82

Best Practices: 100

SEO: 50

LCP
4.3 s

CLS
0.012

FCP
3.5 s

TBT
190 ms

MAX FID
160 ms

TTI
8.1 s

Speed Index 8.9 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Minimize main-thread work 2.4 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to minimize main-thread work](https://developer.chrome.com/docs/lighthouse/performance/mainthread-work-breakdown/)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 255 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 1,473 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache/).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

Improve image delivery Est savings of 20 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP Est savings of 1,550 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,230 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (<https://developer.chrome.com/docs/performance/insights/render-blocking>) can move these network requests out of the critical path.

First Contentful Paint 3.5 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/>).

Time to Interactive 8.1 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](<https://developer.chrome.com/docs/lighthouse/performance/interactive/>).

Largest Contentful Paint 4.3 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/>)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/>).

Max Potential First Input Delay 160 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric] (<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/>).

Total Blocking Time 190 ms

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the Total Blocking Time metric] (<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-total-blocking-time/>).

/media-center/news/principal-buyer-launches-qualification-for-12-000-mwh-second-group-of-battery-energy-storage-projects/ Desktop

[Open full Lighthouse report ↗](#)**Performance: 56****Accessibility: 87****Best Practices: 100****SEO: 50**

LCP

4.6 s

CLS

0.003

FCP

3.5 s

TBT

130 ms

MAX FID

130 ms

TTI

8.0 s

Speed Index 8.1 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Minimize main-thread work 2.4 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to minimize main-thread work]

(https://developer.chrome.com/docs/lighthouse/performance/mainthread-work-breakdown/)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible]

(https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order]

(https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible]

(https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS]

(https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS]

(https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 253 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript]

(https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 1,473 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache/).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

Improve image delivery Est savings of 20 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP Est savings of 1,760 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,210 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (<https://developer.chrome.com/docs/performance/insights/render-blocking>) can move these network requests out of the critical path.

First Contentful Paint 3.5 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/>).

Largest Contentful Paint 4.6 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/>)

Time to Interactive 8.0 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](<https://developer.chrome.com/docs/lighthouse/performance/interactive/>).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/>).

Max Potential First Input Delay 130 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric] (<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/>).

Total Blocking Time 130 ms

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the Total Blocking Time metric] (<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-total-blocking-time/>).

Performance: 59

Accessibility: 82

Best Practices: 100

SEO: 50

Open full Lighthouse report ↗

LCP
4.3 s

CLS
0.008

FCP
3.5 s

TBT
40 ms

MAX FID
80 ms

TTI
8.1 s

Speed Index 9.0 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 258 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 1,523 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache/).

Improve image delivery Est savings of 437 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP Est savings of 1,530 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,290 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint 3.5 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Time to Interactive 8.1 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Largest Contentful Paint 4.3 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Max Potential First Input Delay 80 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

/media-center/news/principal-buyer-wins-impact-energy-transition-organization-of-the-year-2025-award-2/ Desktop

[Open full Lighthouse report ↗](#)**Performance: 57****Accessibility: 82****Best Practices: 100****SEO: 50**

LCP

5.3 s

CLS

0.01

FCP

3.5 s

TBT

20 ms

MAX FID

70 ms

TTI

8.1 s

Speed Index 9.8 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 255 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 846 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

Improve image delivery Est savings of 176 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP Est savings of 1,630 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,270 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint 3.5 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Largest Contentful Paint 5.3 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Time to Interactive 8.1 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Max Potential First Input Delay 70 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Performance: 57

Accessibility: 82

Best Practices: 100

SEO: 42

LCP
5.1 s

CLS
0.003

FCP
3.5 s

TBT
60 ms

MAX FID
90 ms

TTI
7.8 s

Speed Index 7.8 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 250 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links do not have descriptive text 1 link found

Descriptive link text helps search engines understand your content. [Learn how to make links more accessible](https://developer.chrome.com/docs/lighthouse/seo/link-text/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 1,473 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP Est savings of 1,580 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,230 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint 3.5 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Largest Contentful Paint 5.1 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Time to Interactive 7.8 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Improve image delivery Est savings of 20 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

Max Potential First Input Delay 90 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Performance: 58

Accessibility: 82

Best Practices: 100

SEO: 42

LCP
4.3 s

CLS
0.008

FCP
3.6 s

TBT
10 ms

MAX FID
60 ms

TTI
8.0 s

Speed Index 10.9 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 259 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links do not have descriptive text 1 link found

Descriptive link text helps search engines understand your content. [Learn how to make links more accessible](https://developer.chrome.com/docs/lighthouse/seo/link-text/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid **1 error found**

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration **3 failure reasons**

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes **Est savings of 1,556 KiB**

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Improve image delivery **Est savings of 850 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP **Est savings of 1,550 ms**

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 2,380 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint **3.6 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Time to Interactive 8.0 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Largest Contentful Paint 4.3 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Performance: 58

Accessibility: 75

Best Practices: 100

SEO: 50

LCP
4.5 s

CLS
0.003

FCP
3.6 s

TBT
70 ms

MAX FID
110 ms

TTI
8.3 s

Speed Index 9.0 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Background and foreground colors do not have a sufficient contrast ratio.

Low-contrast text is difficult or impossible for many users to read. [Learn how to provide sufficient color contrast](https://dequeuniversity.com/rules/axe/4.12/color-contrast).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 255 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 1,533 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

Improve image delivery Est savings of 20 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

Modern HTTP Est savings of 1,530 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,230 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint 3.6 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Time to Interactive 8.3 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Largest Contentful Paint 4.5 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Max Potential First Input Delay 110 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Total Blocking Time 70 ms

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the Total Blocking Time metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-total-blocking-time/).

Performance: 56

Accessibility: 82

Best Practices: 100

SEO: 50

LCP
5.7 s

CLS
0.004

FCP
3.5 s

TBT
70 ms

MAX FID
110 ms

TTI
8.4 s

Speed Index 8.8 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Minimize main-thread work 2.4 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to minimize main-thread work](https://developer.chrome.com/docs/lighthouse/performance/mainthread-work-breakdown/)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 136 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 245 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 1,850 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

Improve image delivery Est savings of 2,912 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

Modern HTTP Est savings of 1,570 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,370 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint 3.5 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Largest Contentful Paint 5.7 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Time to Interactive 8.4 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads Total size was 4,924 KiB

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/).

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Max Potential First Input Delay 110 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Total Blocking Time 70 ms

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the Total Blocking Time metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-total-blocking-time/).

Performance: 61

Accessibility: 82

Best Practices: 100

SEO: 50

Open full Lighthouse report ↗

LCP
3.7 s

CLS
0.008

FCP
3.5 s

TBT
0 ms

MAX FID
40 ms

TTI
3.7 s

Speed Index 8.6 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 259 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 1,565 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP Est savings of 1,330 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,300 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint 3.5 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Largest Contentful Paint 3.7 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/>).

Improve image delivery **Est savings of 856 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](<https://developer.chrome.com/docs/performance/insights/image-delivery>)

Time to Interactive **3.7 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](<https://developer.chrome.com/docs/lighthouse/performance/interactive/>).

Performance: 56

Accessibility: 75

Best Practices: 100

SEO: 33

LCP
6.9 s

CLS
0.006

FCP
3.5 s

TBT
20 ms

MAX FID
70 ms

TTI
8.1 s

Speed Index 9.3 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Document doesn't have a `` element</h2></div><div data-bbox="90 400 903 454" data-label="Text"><p>The title gives screen reader users an overview of the page, and search engine users rely on it heavily to determine if a page is relevant to their search. [Learn more about document titles](https://dequeuniversity.com/rules/axe/4.12/document-title).</p></div><div data-bbox="90 476 572 493" data-label="Section-Header"><h2>Heading elements are not in a sequentially-descending order</h2></div><div data-bbox="90 500 883 551" data-label="Text"><p>Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).</p></div><div data-bbox="90 573 384 589" data-label="Section-Header"><h2>Links do not have a discernible name</h2></div><div data-bbox="90 594 901 647" data-label="Text"><p>Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).</p></div><div data-bbox="90 669 354 687" data-label="Section-Header"><h2>Minify CSS Est savings of 27 KiB</h2></div><div data-bbox="90 690 653 726" data-label="Text"><p>Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).</p></div><div data-bbox="90 748 430 765" data-label="Section-Header"><h2>Reduce unused CSS Est savings of 138 KiB</h2></div><div data-bbox="90 769 851 822" data-label="Text"><p>Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).</p></div><div data-bbox="90 845 480 862" data-label="Section-Header"><h2>Reduce unused JavaScript Est savings of 255 KiB</h2></div><div data-bbox="90 866 910 920" data-label="Text"><p>Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).</p></div><div data-bbox="90 940 441 959" data-label="Section-Header"><h2>Document does not have a meta description</h2></div>

Meta descriptions may be included in search results to concisely summarize page content. [Learn more about the meta description](https://developer.chrome.com/docs/lighthouse/seo/meta-description/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid **1 error found**

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration **3 failure reasons**

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes **Est savings of 1,579 KiB**

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

Improve image delivery **Est savings of 965 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP **Est savings of 1,400 ms**

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 2,290 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (<https://developer.chrome.com/docs/performance/insights/render-blocking>) can move these network requests out of the critical path.

Largest Contentful Paint **6.9 s**

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/>)

First Contentful Paint **3.5 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/>).

Time to Interactive **8.1 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](<https://developer.chrome.com/docs/lighthouse/performance/interactive/>).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads **Total size was 2,821 KiB**

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](<https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/>).

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/>).

Max Potential First Input Delay **70 ms**

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric] (<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/>).

Performance: 57

Accessibility: 82

Best Practices: 100

SEO: 50

LCP
4.1 s

CLS
0.003

FCP
3.5 s

TBT
110 ms

MAX FID
120 ms

TTI
8.4 s

Speed Index 9.1 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Avoid multiple page redirects Est savings of 980 ms

Redirects introduce additional delays before the page can be loaded. [Learn how to avoid page redirects](https://developer.chrome.com/docs/lighthouse/performance/redirects/).

Minimize main-thread work 2.4 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to minimize main-thread work](https://developer.chrome.com/docs/lighthouse/performance/mainthread-work-breakdown/)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 139 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 258 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/>).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](<https://support.google.com/webmasters/answer/9112205>)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](<https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/>).

robots.txt is not valid **1 error found**

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](<https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/>).

Page prevented back/forward cache restoration **3 failure reasons**

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache] (<https://developer.chrome.com/docs/lighthouse/performance/bf-cache/>)

Use efficient cache lifetimes **Est savings of 1,605 KiB**

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching] (<https://developer.chrome.com/docs/performance/insights/cache>).

Document request latency **Est savings of 240 ms**

Your first network request is the most important. [Reduce its latency] (<https://developer.chrome.com/docs/performance/insights/document-latency>) by avoiding redirects, ensuring a fast server response, and enabling text compression.

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows] (<https://developer.chrome.com/docs/performance/insights/forced-reflow>) and possible mitigations.

Improve image delivery **Est savings of 622 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](<https://developer.chrome.com/docs/performance/insights/image-delivery>)

Network dependency tree

[Avoid chaining critical requests](<https://developer.chrome.com/docs/performance/insights/network-dependency-tree>) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 2,310 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (<https://developer.chrome.com/docs/performance/insights/render-blocking>) can move these network requests out of the critical path.

First Contentful Paint **3.9 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/>).

Time to Interactive **8.7 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](<https://developer.chrome.com/docs/lighthouse/performance/interactive/>).

Largest Contentful Paint **4.7 s**

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/>).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions).

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/>).

Modern HTTP

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](<https://developer.chrome.com/docs/performance/insights/modern-http>).

Max Potential First Input Delay **120 ms**

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric] (<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/>).

Total Blocking Time **110 ms**

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the Total Blocking Time metric] (<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-total-blocking-time/>).

Performance: 56 Accessibility: 82 Best Practices: 100 SEO: 50

LCP 4.7 s	CLS 0.006	FCP 3.9 s	TBT 110 ms	MAX FID 120 ms	TTI 8.7 s
--------------	--------------	--------------	---------------	-------------------	--------------

Full audit not run for this page. Increase "Max pages" to include it in the deep audit.

Performance: 59

Accessibility: 82

Best Practices: 100

SEO: 50

LCP
3.8 s

CLS
0.005

FCP
3.5 s

TBT
110 ms

MAX FID
130 ms

TTI
8.5 s

Speed Index 8.6 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Minimize main-thread work 2.6 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to minimize main-thread work](https://developer.chrome.com/docs/lighthouse/performance/mainthread-work-breakdown/)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 136 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 254 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 1,140 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

Improve image delivery Est savings of 2,006 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

Modern HTTP Est savings of 1,350 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,320 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint 3.5 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Time to Interactive 8.5 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Largest Contentful Paint 3.8 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads Total size was 3,958 KiB

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/).

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Max Potential First Input Delay 130 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Total Blocking Time 110 ms

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the Total Blocking Time metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-total-blocking-time/).

Performance: 48

Accessibility: 75

Best Practices: 100

SEO: 33

LCP
8.8 s

CLS
0.161

FCP
3.5 s

TBT
50 ms

MAX FID
80 ms

TTI
8.8 s

Largest Contentful Paint 8.8 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Speed Index 8.8 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Avoid large layout shifts 3 layout shifts found

These are the largest layout shifts observed on the page. Each table item represents a single layout shift, and shows the element that shifted the most. Below each item are possible root causes that led to the layout shift. Some of these layout shifts may not be included in the CLS metric value due to [windowing](https://web.dev/articles/cls#what_is_cls). [Learn how to improve CLS](https://web.dev/articles/optimize-cls)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Document doesn't have a `` element</h2></div><div data-bbox="90 612 905 665" data-label="Text"><p>The title gives screen reader users an overview of the page, and search engine users rely on it heavily to determine if a page is relevant to their search. [Learn more about document titles](https://dequeuniversity.com/rules/axe/4.12/document-title).</p></div><div data-bbox="90 687 574 706" data-label="Section-Header"><h2>Heading elements are not in a sequentially-descending order</h2></div><div data-bbox="90 709 885 763" data-label="Text"><p>Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).</p></div><div data-bbox="90 784 384 801" data-label="Section-Header"><h2>Links do not have a discernible name</h2></div><div data-bbox="90 806 902 859" data-label="Text"><p>Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).</p></div><div data-bbox="90 881 354 899" data-label="Section-Header"><h2>Minify CSS Est savings of 27 KiB</h2></div><div data-bbox="90 902 653 938" data-label="Text"><p>Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).</p></div>

Reduce unused CSS **Est savings of 138 KiB**

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS] (<https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/>).

Reduce unused JavaScript **Est savings of 256 KiB**

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/>).

Document does not have a meta description

Meta descriptions may be included in search results to concisely summarize page content. [Learn more about the meta description](<https://developer.chrome.com/docs/lighthouse/seo/meta-description/>).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](<https://support.google.com/webmasters/answer/9112205>)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](<https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/>).

robots.txt is not valid **1 error found**

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](<https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/>).

Page prevented back/forward cache restoration **3 failure reasons**

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache] (<https://developer.chrome.com/docs/lighthouse/performance/bf-cache/>)

Use efficient cache lifetimes **Est savings of 1,584 KiB**

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching] (<https://developer.chrome.com/docs/performance/insights/cache/>).

Layout shift culprits

Layout shifts occur when elements move absent any user interaction. [Investigate the causes of layout shifts] (<https://developer.chrome.com/docs/performance/insights/cls-culprit>), such as elements being added, removed, or their fonts changing as the page loads.

Improve image delivery **Est savings of 1,025 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](<https://developer.chrome.com/docs/performance/insights/image-delivery>)

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP **Est savings of 1,110 ms**

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 2,300 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint **3.5 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Time to Interactive **8.8 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads **Total size was 2,881 KiB**

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/).

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Cumulative Layout Shift **0.161**

Cumulative Layout Shift measures the movement of visible elements within the viewport. [Learn more about the Cumulative Layout Shift metric](https://web.dev/articles/cls).

Max Potential First Input Delay **80 ms**

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric] (https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Performance: 56

Accessibility: 75

Best Practices: 100

SEO: 33

LCP
6.3 s

CLS
0.006

FCP
3.5 s

TBT
10 ms

MAX FID
60 ms

TTI
8.1 s

Speed Index 9.7 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Document doesn't have a `` element</h2></div><div data-bbox="90 400 905 454" data-label="Text"><p>The title gives screen reader users an overview of the page, and search engine users rely on it heavily to determine if a page is relevant to their search. [Learn more about document titles](https://dequeuniversity.com/rules/axe/4.12/document-title).</p></div><div data-bbox="90 476 572 493" data-label="Section-Header"><h2>Heading elements are not in a sequentially-descending order</h2></div><div data-bbox="90 500 885 551" data-label="Text"><p>Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).</p></div><div data-bbox="90 573 384 589" data-label="Section-Header"><h2>Links do not have a discernible name</h2></div><div data-bbox="90 594 902 647" data-label="Text"><p>Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).</p></div><div data-bbox="90 669 354 687" data-label="Section-Header"><h2>Minify CSS Est savings of 27 KiB</h2></div><div data-bbox="90 690 653 726" data-label="Text"><p>Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).</p></div><div data-bbox="90 748 429 765" data-label="Section-Header"><h2>Reduce unused CSS Est savings of 138 KiB</h2></div><div data-bbox="90 769 852 822" data-label="Text"><p>Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).</p></div><div data-bbox="90 845 480 862" data-label="Section-Header"><h2>Reduce unused JavaScript Est savings of 255 KiB</h2></div><div data-bbox="90 865 911 920" data-label="Text"><p>Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).</p></div><div data-bbox="90 939 441 959" data-label="Section-Header"><h2>Document does not have a meta description</h2></div>

Meta descriptions may be included in search results to concisely summarize page content. [Learn more about the meta description](https://developer.chrome.com/docs/lighthouse/seo/meta-description/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid **1 error found**

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration **3 failure reasons**

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes **Est savings of 1,641 KiB**

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

Improve image delivery **Est savings of 1,593 KiB**

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP **Est savings of 1,560 ms**

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests **Est savings of 2,280 ms**

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (<https://developer.chrome.com/docs/performance/insights/render-blocking>) can move these network requests out of the critical path.

First Contentful Paint **3.5 s**

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/>).

Largest Contentful Paint **6.3 s**

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/>)

Time to Interactive **8.1 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](<https://developer.chrome.com/docs/lighthouse/performance/interactive/>).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads **Total size was 3,449 KiB**

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](<https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/>).

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/>).

/the-principal-buyer-signed-power-purchase-agreements-for-seven-new-renewable-energy-projects/ Desktop

[Open full Lighthouse report ↗](#)**Performance: 60****Accessibility: 82****Best Practices: 100****SEO: 50****LCP**
3.8 s**CLS**
0.01**FCP**
3.5 s**TBT**
10 ms**MAX FID**
70 ms**TTI**
7.8 s

Speed Index 10.5 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 259 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 1,473 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

LCP request discovery

[Optimize LCP](https://developer.chrome.com/docs/performance/insights/lcp-discovery) by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading

Modern HTTP Est savings of 1,340 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,300 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint 3.5 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Time to Interactive 7.8 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Largest Contentful Paint 3.8 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Improve image delivery Est savings of 20 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

Max Potential First Input Delay 70 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Performance: 54

Accessibility: 82

Best Practices: 100

SEO: 50

LCP
5.1 s

CLS
0.005

FCP
3.6 s

TBT
150 ms

MAX FID
220 ms

TTI
10.6 s

Speed Index 10.4 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Minimize main-thread work 3.6 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to minimize main-thread work](https://developer.chrome.com/docs/lighthouse/performance/mainthread-work-breakdown/)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 136 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 252 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 2,306 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

Improve image delivery Est savings of 2,455 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

Modern HTTP Est savings of 1,550 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,210 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint 3.6 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Time to Interactive **10.6 s**

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Largest Contentful Paint **5.1 s**

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads **Total size was 9,330 KiB**

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/).

Minify JavaScript **Est savings of 9 KiB**

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Max Potential First Input Delay **220 ms**

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Total Blocking Time **150 ms**

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the Total Blocking Time metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-total-blocking-time/).

Performance: 55

Accessibility: 82

Best Practices: 100

SEO: 50

LCP
5.0 s

CLS
0.034

FCP
3.6 s

TBT
130 ms

MAX FID
180 ms

TTI
9.3 s

Speed Index 9.4 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Minimize main-thread work 2.5 s

Consider reducing the time spent parsing, compiling and executing JS. You may find delivering smaller JS payloads helps with this. [Learn how to minimize main-thread work](https://developer.chrome.com/docs/lighthouse/performance/mainthread-work-breakdown/)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 255 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 1,628 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

Improve image delivery Est savings of 1,498 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

Modern HTTP Est savings of 1,750 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,330 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint 3.6 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Time to Interactive 9.3 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Largest Contentful Paint 5.0 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads Total size was 3,312 KiB

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/).

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Max Potential First Input Delay 180 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Total Blocking Time 130 ms

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the Total Blocking Time metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-total-blocking-time/).

Performance: 55

Accessibility: 82

Best Practices: 100

SEO: 50

LCP
11.9 s

CLS
0.004

FCP
3.7 s

TBT
30 ms

MAX FID
70 ms

TTI
12.0 s

Largest Contentful Paint 11.9 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Speed Index 8.6 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Heading elements are not in a sequentially-descending order

Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).

Links do not have a discernible name

Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).

Minify CSS Est savings of 27 KiB

Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).

Reduce unused CSS Est savings of 138 KiB

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS](https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/).

Reduce unused JavaScript Est savings of 254 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable](https://support.google.com/webmasters/answer/9112205)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives](https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt](https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache](https://developer.chrome.com/docs/lighthouse/performance/bf-cache/)

Use efficient cache lifetimes Est savings of 1,572 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching](https://developer.chrome.com/docs/performance/insights/cache).

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows](https://developer.chrome.com/docs/performance/insights/forced-reflow) and possible mitigations.

Improve image delivery Est savings of 877 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

LCP breakdown

Each [subpart has specific improvement strategies](https://developer.chrome.com/docs/performance/insights/lcp-breakdown). Ideally, most of the LCP time should be spent on loading the resources, not within delays.

Modern HTTP Est savings of 1,560 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,310 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining](https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out

of the critical path.

Time to Interactive 12.0 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

First Contentful Paint 3.7 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Avoid enormous network payloads Total size was 2,777 KiB

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](https://developer.chrome.com/docs/lighthouse/performance/total-byte-weight/).

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript](https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Max Potential First Input Delay 70 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Performance: 54

Accessibility: 69

Best Practices: 100

SEO: 33

LCP
4.4 s

CLS
0.129

FCP
3.6 s

TBT
80 ms

MAX FID
110 ms

TTI
8.3 s

Speed Index 9.2 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric](https://developer.chrome.com/docs/lighthouse/performance/speed-index/).

Avoid large layout shifts 3 layout shifts found

These are the largest layout shifts observed on the page. Each table item represents a single layout shift, and shows the element that shifted the most. Below each item are possible root causes that led to the layout shift. Some of these layout shifts may not be included in the CLS metric value due to [windowing](https://web.dev/articles/cls#what_is_cls). [Learn how to improve CLS](https://web.dev/articles/optimize-cls)

Buttons do not have an accessible name

When a button doesn't have an accessible name, screen readers announce it as "button", making it unusable for users who rely on screen readers. [Learn how to make buttons more accessible](https://dequeuniversity.com/rules/axe/4.12/button-name).

Background and foreground colors do not have a sufficient contrast ratio.

Low-contrast text is difficult or impossible for many users to read. [Learn how to provide sufficient color contrast](https://dequeuniversity.com/rules/axe/4.12/color-contrast).

Document doesn't have a `` element</h3></div><div data-bbox="90 594 905 647" data-label="Text"><p>The title gives screen reader users an overview of the page, and search engine users rely on it heavily to determine if a page is relevant to their search. [Learn more about document titles](https://dequeuniversity.com/rules/axe/4.12/document-title).</p></div><div data-bbox="90 669 574 687" data-label="Section-Header"><h3>Heading elements are not in a sequentially-descending order</h3></div><div data-bbox="90 690 885 744" data-label="Text"><p>Properly ordered headings that do not skip levels convey the semantic structure of the page, making it easier to navigate and understand when using assistive technologies. [Learn more about heading order](https://dequeuniversity.com/rules/axe/4.12/heading-order).</p></div><div data-bbox="90 766 384 783" data-label="Section-Header"><h3>Links do not have a discernible name</h3></div><div data-bbox="90 787 902 842" data-label="Text"><p>Link text (and alternate text for images, when used as links) that is discernible, unique, and focusable improves the navigation experience for screen reader users. [Learn how to make links accessible](https://dequeuniversity.com/rules/axe/4.12/link-name).</p></div><div data-bbox="90 861 354 881" data-label="Section-Header"><h3>Minify CSS Est savings of 27 KiB</h3></div><div data-bbox="90 883 653 920" data-label="Text"><p>Minifying CSS files can reduce network payload sizes. [Learn how to minify CSS](https://developer.chrome.com/docs/lighthouse/performance/unminified-css/).</p></div><div data-bbox="90 939 430 959" data-label="Section-Header"><h3>Reduce unused CSS Est savings of 135 KiB</h3></div>

Reduce unused rules from stylesheets and defer CSS not used for above-the-fold content to decrease bytes consumed by network activity. [Learn how to reduce unused CSS] (<https://developer.chrome.com/docs/lighthouse/performance/unused-css-rules/>).

Reduce unused JavaScript Est savings of 255 KiB

Reduce unused JavaScript and defer loading scripts until they are required to decrease bytes consumed by network activity. [Learn how to reduce unused JavaScript] (<https://developer.chrome.com/docs/lighthouse/performance/unused-javascript/>).

Document does not have a meta description

Meta descriptions may be included in search results to concisely summarize page content. [Learn more about the meta description] (<https://developer.chrome.com/docs/lighthouse/seo/meta-description/>).

Links are not crawlable

Search engines may use `href` attributes on links to crawl websites. Ensure that the `href` attribute of anchor elements links to an appropriate destination, so more pages of the site can be discovered. [Learn how to make links crawlable] (<https://support.google.com/webmasters/answer/9112205>)

Page is blocked from indexing

Search engines are unable to include your pages in search results if they don't have permission to crawl them. [Learn more about crawler directives] (<https://developer.chrome.com/docs/lighthouse/seo/is-crawlable/>).

robots.txt is not valid 1 error found

If your robots.txt file is malformed, crawlers may not be able to understand how you want your website to be crawled or indexed. [Learn more about robots.txt] (<https://developer.chrome.com/docs/lighthouse/seo/invalid-robots-txt/>).

Page prevented back/forward cache restoration 3 failure reasons

Many navigations are performed by going back to a previous page, or forwards again. The back/forward cache (bfcache) can speed up these return navigations. [Learn more about the bfcache] (<https://developer.chrome.com/docs/lighthouse/performance/bf-cache/>)

Use efficient cache lifetimes Est savings of 1,809 KiB

A long cache lifetime can speed up repeat visits to your page. [Learn more about caching] (<https://developer.chrome.com/docs/performance/insights/cache>).

Layout shift culprits

Layout shifts occur when elements move absent any user interaction. [Investigate the causes of layout shifts] (<https://developer.chrome.com/docs/performance/insights/cls-culprit>), such as elements being added, removed, or their fonts changing as the page loads.

Forced reflow

A forced reflow occurs when JavaScript queries geometric properties (such as `offsetWidth`) after styles have been invalidated by a change to the DOM state. This can result in poor performance. Learn more about [forced reflows] (<https://developer.chrome.com/docs/performance/insights/forced-reflow>) and possible mitigations.

Improve image delivery Est savings of 302 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. [Learn more about optimizing image size](https://developer.chrome.com/docs/performance/insights/image-delivery)

Modern HTTP Est savings of 1,570 ms

HTTP/2 and HTTP/3 offer many benefits over HTTP/1.1, such as multiplexing. [Learn more about using modern HTTP](https://developer.chrome.com/docs/performance/insights/modern-http).

Network dependency tree

[Avoid chaining critical requests](https://developer.chrome.com/docs/performance/insights/network-dependency-tree) by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load.

Render-blocking requests Est savings of 2,250 ms

Requests are blocking the page's initial render, which may delay LCP. [Deferring or inlining] (https://developer.chrome.com/docs/performance/insights/render-blocking) can move these network requests out of the critical path.

First Contentful Paint 3.6 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/first-contentful-paint/).

Time to Interactive 8.3 s

Time to Interactive is the amount of time it takes for the page to become fully interactive. [Learn more about the Time to Interactive metric](https://developer.chrome.com/docs/lighthouse/performance/interactive/).

Largest Contentful Paint 4.4 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](https://developer.chrome.com/docs/lighthouse/performance/lighthouse-largest-contentful-paint/)

Image elements do not have explicit `width` and `height`

Set an explicit width and height on image elements to reduce layout shifts and improve CLS. [Learn how to set image dimensions](https://web.dev/articles/optimize-cls#images_without_dimensions)

Minify JavaScript Est savings of 9 KiB

Minifying JavaScript files can reduce payload sizes and script parse time. [Learn how to minify JavaScript] (https://developer.chrome.com/docs/lighthouse/performance/unminified-javascript/).

Cumulative Layout Shift 0.129

Cumulative Layout Shift measures the movement of visible elements within the viewport. [Learn more about the Cumulative Layout Shift metric](https://web.dev/articles/cls).

Max Potential First Input Delay 110 ms

The maximum potential First Input Delay that your users could experience is the duration of the longest task. [Learn more about the Maximum Potential First Input Delay metric] (https://developer.chrome.com/docs/lighthouse/performance/lighthouse-max-potential-fid/).

Total Blocking Time 80 ms

Sum of all time periods between FCP and Time to Interactive, when task length exceeded 50ms, expressed in milliseconds. [Learn more about the Total Blocking Time metric]

(<https://developer.chrome.com/docs/lighthouse/performance/lighthouse-total-blocking-time/>).