

Report from Aug 24, 2025, 5:09:10 AM

https://asterik.ae/ Analyze Mobile Desktop Discover what your real users are experiencing No Data Diagnose performance issues 100 Performance Accessibility **Best Practices** SEO Performance Values are estimated and may vary. The performance score is calculated directly from these metrics. See calculator. 50-89 0-49 90-100



METRICS Expand view ▲ First Contentful Paint ▲ Largest Contentful Paint 5.4 s6.7 s**Total Blocking Time Cumulative Layout Shift** 10 ms Speed Index 5.8 sSingle page session GMT+5 Lighthouse 12.8.0 (1) Initial page load ₹ Slow 4G throttling **S** Using HeadlessChromium 137.0.7151.119 with Ir Later this year, insights will replace performance audits. Learn more and Go back to audits provide feedback here.

Show audits relevant to: All FCP LCP TBT







INSIGHTS

▲ Render blocking requests — Est savings of 310 ms

34 ms



URL	Transfer Size	Duration
asterik.ae 1st Party	23.9 KiB	2,070 ms
/assets/index-DBdaU2vh.css (asterik.ae)	16.8 KiB	930 ms
css/performance.css (asterik.ae)	2.7 KiB	480 ms
css/critical.css (asterik.ae)	2.5 KiB	480 ms
css/local-fonts.css (asterik.ae)	2.0 KiB	180 ms

▲ Font display — Est savings of 180 ms

Consider setting font-display to swap or optional to ensure text is consistently visible. swap can be further optimized to mitigate layout shifts with font metric overrides. FCP

UKL	Est Savings
asterik.ae (1st Party)	340 ms
fonts/fontawesome-webfont.woff2 (asterik.ae)	180 ms
fonts/fontawesome-brands.woff2 (asterik.ae)	160 ms

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 and possible mitigations.

Top function call	Total reflow time
/assets/index-BDKpjzr1.js:27:1913 (asterik.ae)	70 ms
Source	Total reflow time
/assets/index-BDKpjzr1.js:79:56887 (asterik.ae)	0 ms
/assets/index-BDKpjzr1.js:79:57060 (asterik.ae)	70 ms

▲ LCP request discovery

Optimize LCP by making the LCP image discoverable from the HTML immediately, and avoiding lazy-loading LCP

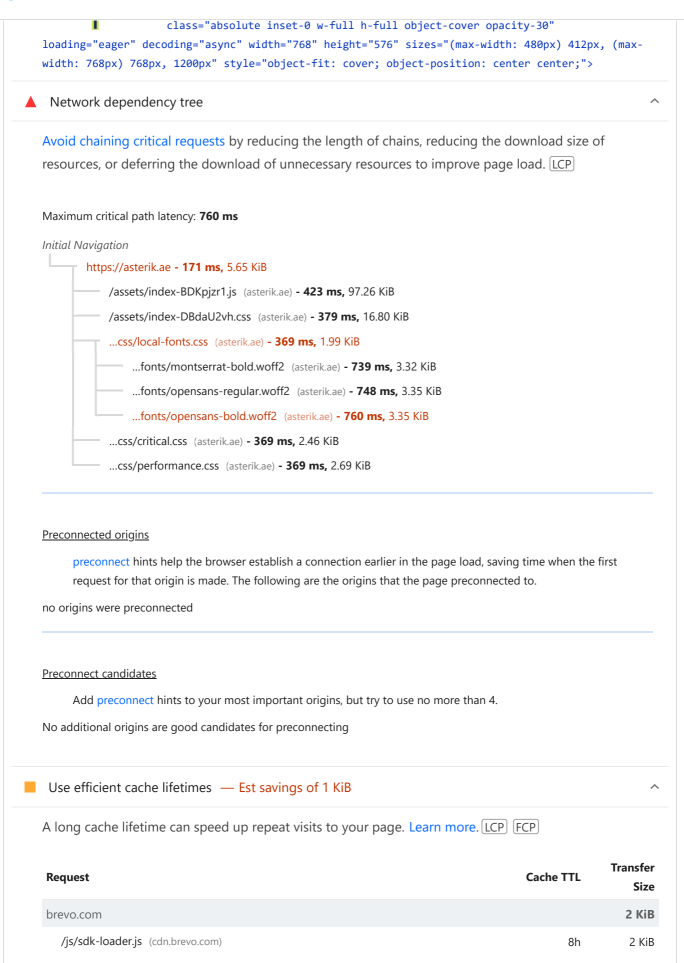
lazy load not applied

fetchpriority=high should be applied

Request is discoverable in initial document

...js/fontawesome.min.js:6:1448483 (asterik.ae)







more about optimizing image size LCP FCP

URL	Resource Size	Est Savings
asterik.ae 1st Party	9.4 KiB	8.5 KiB
images/asterik-logo-150.png (asterik.ae)	9.4 KiB	8.5 KiB
Using a modern image format (WebP, AVIF) or increasing the image compression could improve this image's download size.		8.5 KiB

readening and deminious arms or images can improve and percented load arms or are page and

O Optimize DOM size

A large DOM can increase the duration of style calculations and layout reflows, impacting page responsiveness. A large DOM will also increase memory usage. Learn how to avoid an excessive DOM size.

Statistic	Element	Value
Total elements		374
Most children	Government (RegTech) Financial Services Energy Oil and Gas Healthcare Retail E <ul class="space-y-2 text-sm">	9
DOM depth	ul.mt-2 > li.flex > svg.svg-inlinefa > path <path d="M0 256C0 114.6 114.6 0 256 0C397.4 0 512 114.6 512 256C512 397.4 397.4 512" fill="currentColor"></path>	16

LCP breakdown

Each subpart has specific improvement strategies. Ideally, most of the LCP time should be spent on loading the resources, not within delays. LCP

Subpart	Duration
Time to first byte	0 ms
Resource load delay	160 ms
Resource load duration	200 ms
Element render delay	1,960 ms

Modern office building representing enterprise technology transformation
<img src="https://asterik.ae/assets/images/hero-small.webp" alt="Modern
office building representing enterprise technology transformation"
class="absolute inset-0 w-full h-full object-cover opacity-30"

loading="eager" decoding="async" width="768" height="576" sizes="(max-width: 480px) 412px, (max-width: 768px) 768px, 1200px" style="object-fit: cover; object-position: center center;">

3rd parties



DIAGNOSTICS

▲ Reduce unused JavaScript — Est savings of 42 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. LCP FCP

URL	Transfer Size	Est Savings	
asterik.ae 1st Party	95.5 KiB	42.0 KiB	
/assets/index-BDKpjzr1.js (asterik.ae)	95.5 KiB	42.0 KiB	

▲ Reduce unused CSS — Est savings of 31 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. LCP FCP

URL	Transfer Size	Est Savings
asterik.ae (1st Party)	33.2 KiB	31.0 KiB
css/fontawesome.min.css (asterik.ae)	18.1 KiB	17.9 KiB
/assets/index-DBdaU2vh.css (asterik.ae)	15.0 KiB	13.0 KiB

Avoid serving legacy JavaScript to modern browsers — Est savings of 1 KiB

Polyfills and transforms enable legacy browsers to use new JavaScript features. However, many aren't necessary for modern browsers. Consider modifying your JavaScript build process to not transpile Baseline features, unless you know you must support legacy browsers. Learn why most sites can deploy ES6+ code without transpiling LCP FCP

URL		Est Savings
asterik.ae 1st Party		0.8 KiB
js/fontawesome.min.js (asterik.ae)		0.8 KiB
js/fontawesome.min.js:6:1438772 (asterik.ae)	@babel/plugin-transform-classes	
js/fontawesome.min.js:6:1906 (asterik.ae)	@babel/plugin-transform-spread	

O User Timing marks and measures — 2 user timings



Name	Туре	Start Time	Duration
critical-js-start	Mark	515.47 ms	
critical-js-end	Mark	515.85 ms	

O Avoid long main-thread tasks — 2 long tasks found

Lists the longest tasks on the main thread, useful for identifying worst contributors to input delay. Learn how to avoid long main-thread tasks TBT

URL	Start Time	Duration
asterik.ae 1st Party		145 ms
js/fontawesome.min.js (asterik.ae)	6,756 ms	78 ms
/assets/index-BDKpjzr1.js (asterik.ae)	2,403 ms	67 ms

More information about the performance of your application. These numbers don't directly affect the Performance score.

PASSED AUDITS (15) Show



Accessibility

These checks highlight opportunities to improve the accessibility of your web app. Automatic detection can only detect a subset of issues and does not guarantee the accessibility of your web app, so manual testing is also encouraged.

BEST PRACTICES



[user-scalable="no"] is used in the <meta name="viewport"> element or the [maximum-scale] attribute is less than 5.



Failing Elements

head > meta

<meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0, userscalable=no...">

These items highlight common accessibility best practices.

ARIA



Using ARIA attributes in roles where they are prohibited can mean that important information is not communicated to users of assistive technologies. Learn more about prohibited ARIA roles.

Failing Elements

Government and public sector solutions

<div class="bg-navy-blue text-white w-16 h-16 rounded-full flex items-center justify-c..." arialabel="Government and public sector solutions">

Financial services and fintech solutions

<div class="bg-navy-blue text-white w-16 h-16 rounded-full flex items-center justify-c..." arialabel="Financial services and fintech solutions">

Enterprise organization solutions

<div class="bg-navy-blue text-white w-16 h-16 rounded-full flex items-center justify-c..." arialabel="Enterprise organization solutions">

These are opportunities to improve the usage of ARIA in your application which may enhance the experience for users of assistive technology, like a screen reader.

CONTRAST

▲ 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.

Failing Elements

Sample methodology

EXAMPLE APPROACH Banking Cloud Migration: Start to Finish in 2 Weeks How We Wo...



```
This demonstrates our approach to complex projects
>
 EXAMPLE APPROACH Banking Cloud Migration: Start to Finish in 2 Weeks How We Wo...
 <div class="bg-white rounded-2xl p-8 md:p-12">
Services
<h4 class="font-bold text-lg mb-4">
 ASTERIK Strategic Technology Solutions for Enterprise Transformation Services...
 <footer class="bg-navy-blue text-white py-16">
Industries
<h4 class="font-bold text-lg mb-4">
 ASTERIK Strategic Technology Solutions for Enterprise Transformation Services...
```

These are opportunities to improve the legibility of your content.

<footer class="bg-navy-blue text-white py-16">

NAMES AND LABELS

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.

```
Failing Elements
div.grid > div > div.flex > a.text-warm-orange
<a href="https://www.linkedin.com/company/asterikfzc" target="_blank" rel="noopener noreferrer"</pre>
class="text-warm-orange hover:text-white transition-colors duration-200">
div.grid > div > div.flex > a.text-warm-orange
<a href="https://x.com/AsterikSocial" target=" blank" rel="noopener noreferrer" class="text-</pre>
warm-orange hover:text-white transition-colors duration-200">
```

These are opportunities to improve the semantics of the controls in your application. This may enhance the experience for users of assistive technology, like a screen reader.

NAVIGATION



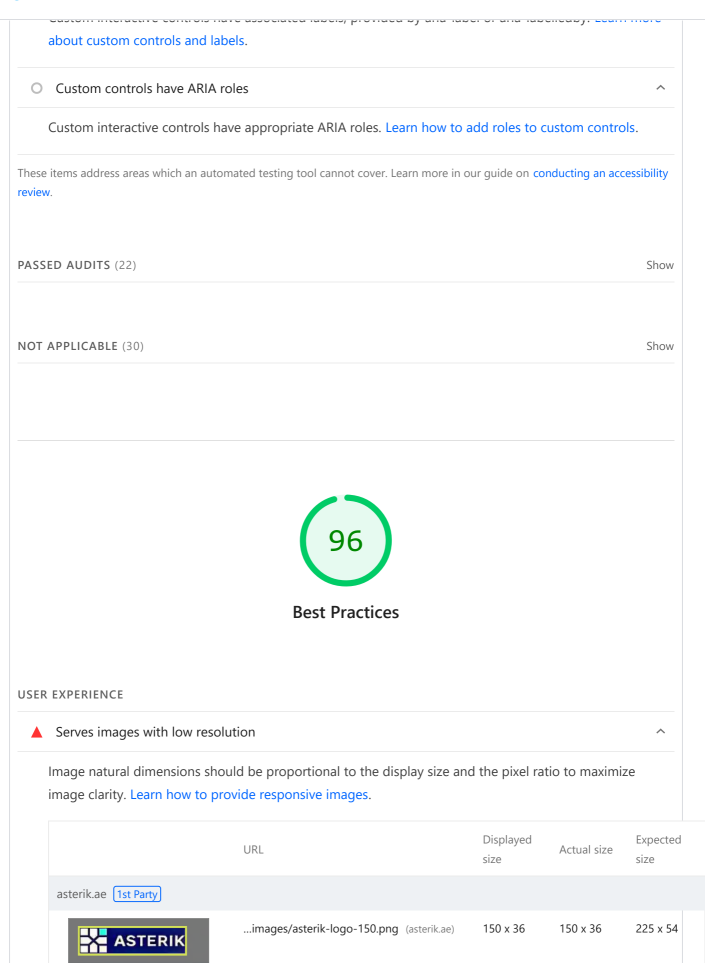
Heading elements are not in a sequentially-descending order

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.



<h4 class="font-bold text-lg mb-4 text-navy-blue"> These are opportunities to improve keyboard navigation in your application. ADDITIONAL ITEMS TO MANUALLY CHECK (10) Hide Interactive controls are keyboard focusable Custom interactive controls are keyboard focusable and display a focus indicator. Learn how to make custom controls focusable. O Interactive elements indicate their purpose and state Interactive elements, such as links and buttons, should indicate their state and be distinguishable from non-interactive elements. Learn how to decorate interactive elements with affordance hints. The page has a logical tab order Tabbing through the page follows the visual layout. Users cannot focus elements that are offscreen. Learn more about logical tab ordering. Visual order on the page follows DOM order DOM order matches the visual order, improving navigation for assistive technology. Learn more about DOM and visual ordering. User focus is not accidentally trapped in a region A user can tab into and out of any control or region without accidentally trapping their focus. Learn how to avoid focus traps. The user's focus is directed to new content added to the page If new content, such as a dialog, is added to the page, the user's focus is directed to it. Learn how to direct focus to new content. HTML5 landmark elements are used to improve navigation Landmark elements (<main>, <nav>, etc.) are used to improve the keyboard navigation of the page for assistive technology. Learn more about landmark elements. Offscreen content is hidden from assistive technology Offscreen content is hidden with display: none or aria-hidden=true. Learn how to properly hide offscreen content.







```
ASTERIK - Strategic Technology

Solutions

<img

src="/assets/images/aster
ik-logo-150.png"

alt="ASTERIK - Strategic

Technology Solutions"

class="h-9 w-auto max-w-
[150px]" width="150"

height="36">
```

TRUST AND SAFETY

Ensure CSP is effective against XSS attacks

A strong Content Security Policy (CSP) significantly reduces the risk of cross-site scripting (XSS) attacks. Learn how to use a CSP to prevent XSS

Description	Directive	Severity
Host allowlists can frequently be bypassed. Consider using CSP nonces or hashes instead, along with `'strict-dynamic'` if necessary.	script-src	High
`'unsafe-inline'` allows the execution of unsafe in-page scripts and event handlers. Consider using CSP nonces or hashes to allow scripts individually.	script-src	High

Ensure proper origin isolation with COOP

The Cross-Origin-Opener-Policy (COOP) can be used to isolate the top-level window from other documents such as pop-ups. Learn more about deploying the COOP header.

Description	Directive	Severity
No COOP header found		High

Mitigate clickjacking with XFO or CSP

The X-Frame-Options (XFO) header or the frame-ancestors directive in the Content-Security-Policy (CSP) header control where a page can be embedded. These can mitigate clickjacking attacks by blocking some or all sites from embedding the page. Learn more about mitigating clickjacking.

Description	Severity
No frame control policy found	High



user agents to control the data passed to DOM XSS sink functions. Learn more about mitigating DOMbased XSS with Trusted Types.

equal e cruseeu espes for uncoure in uio concent securates fortes (constituudus insulacio

Description Severity

No `Content-Security-Policy` header with Trusted Types directive found

High

GENERAL



Missing source maps for large first-party JavaScript

Source maps translate minified code to the original source code. This helps developers debug in production. In addition, Lighthouse is able to provide further insights. Consider deploying source maps to take advantage of these benefits. Learn more about source maps.

URL Map URL asterik.ae [1st Party] ...js/fontawesome.min.js (asterik.ae) Large JavaScript file is missing a source map

PASSED AUDITS (13) Show

NOT APPLICABLE (3) Show



SEO

These checks ensure that your page is following basic search engine optimization advice. There are many additional factors Lighthouse does not score here that may affect your search ranking, including performance on Core Web Vitals. Learn more about Google Search Essentials.

Connect



Run these additional validators on your site to check additional SEO best practices.

PASSED AUDITS (10)

Show

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