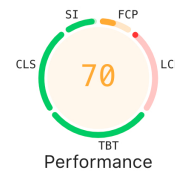


Report from Feb 1, 2026, 8:51:39 AM

https://pixelary.io/

[Analyze](#)[Mobile](#) [Desktop](#)[Discover what your real users are experiencing](#)[No Data](#)[Diagnose performance issues](#)

Values are estimated and may vary. The [performance score](#) is calculated directly from these metrics. See calculator.

▲ 0–49 ■ 50–89 ● 90–100

METRICS

[Expand view](#)

First Contentful Paint

2.9 s

Total Blocking Time

0 ms

Speed Index

3.0 s

Largest Contentful Paint

72.9 s

Cumulative Layout Shift

0

Captured at Feb 1, 2026, 8:51 AM CST
Initial page load

Emulated Moto G Power with Lighthouse 13.0.1
Slow 4G throttling

Single page session
Using HeadlessChromium 137.0.7151.119 with lr

[View Treemap](#)

INSIGHTS

Render blocking requests — Est savings of 1,550 ms

Requests are blocking the page's initial render, which may delay LCP. Deferring or inlining can move these network requests out of the critical path. [\[LCP\]](#) [\[FCP\]](#) [\[Unscored\]](#)

 Show 3rd-party resources (1)

URL	Transfer Size	Duration
pixelary.io [1st Party]	2.7 KIB	160 ms
/astro/index.BUSd5IM.css (pixelary.io)	2.7 KIB	160 ms
Google Fonts [3rd]	2.9 KIB	750 ms
/css2?family=... (fonts.googleapis.com)	2.9 KIB	750 ms

Improve image delivery — Est savings of 5,458 KiB

Reducing the download time of images can improve the perceived load time of the page and LCP. Learn more about optimizing image size [\[LCP\]](#) [\[FCP\]](#) [\[Unscored\]](#)

URL	Resource Size	Est Savings
pixelary.io [1st Party]	5,478.5 KIB	5,457.6 KIB
Intelligent Capture	5,428.5 KIB	5,426.7 KIB
	Using a modern image format (WebP, AVIF) or increasing the image compression could improve this image's download size.	4,745.8 KIB
	This image file is larger than it needs to be (2048x2048) for its displayed dimensions (105x105). Use responsive images to reduce the image download size.	5,414.2 KIB
Pixelary	17.2 KIB	15.9 KIB
	This image file is larger than it needs to be (635x251) for its displayed dimensions (177x70). Use responsive images to reduce the image download size.	15.9 KIB

Pixelary

Using a modern image format (WebP, AVIF) or increasing the image compression could improve this image's download size.

This image file is larger than it needs to be (635x251) for its displayed dimensions (525x208). Use responsive images to reduce the image download size.

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. [Unscored]

Top function call	Total reflow time
<code>/_astro/index.astro_ast...B6x-gTir.js:30:6382</code> (pixelary.io)	11 ms
Source	Total reflow time
<code>/_astro/index.astro_ast...B6x-gTir.js:29:25167</code> (pixelary.io)	23 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:6139</code> (pixelary.io)	1 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:5083</code> (pixelary.io)	0 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:2304</code> (pixelary.io)	1 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:15:2710</code> (pixelary.io)	5 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:15213</code> (pixelary.io)	0 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:8369</code> (pixelary.io)	0 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:8512</code> (pixelary.io)	1 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:8665</code> (pixelary.io)	2 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:8689</code> (pixelary.io)	2 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:8701</code> (pixelary.io)	1 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:34829</code> (pixelary.io)	1 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:34989</code> (pixelary.io)	0 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:1250</code> (pixelary.io)	3 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:29:2154</code> (pixelary.io)	3 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:22:1121</code> (pixelary.io)	1 ms
<code>/_astro/index.astro_ast...B6x-gTir.js:22:1317</code> (pixelary.io)	5 ms

LCP request discovery

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

- lazy load not applied
- `fetchpriority=high` should be applied
- Request is discoverable in initial document



```

```

Network dependency tree

Avoid chaining critical requests by reducing the length of chains, reducing the download size of resources, or deferring the download of unnecessary resources to improve page load. [LCP] [Unscored]

Maximum critical path latency: **653 ms**

Initial Navigation

```

https://pixelary.io - 183 ms, 3.03 KiB
  /_astro/index.astro_ast...B6x-gTir.js (pixelary.io) - 377 ms, 46.49 KiB
    /cdn-cgi/run (pixelary.io) - 653 ms, 0.60 KiB
    /css2family... (fonts.googleapis.com) - 193 ms, 2.88 KiB
      ...v23/9oRPNyS...woff2 (fonts.gstatic.com) - 477 ms, 26.64 KiB
      ...v24/kmKnZrc3H...woff2 (fonts.gstatic.com) - 477 ms, 33.85 KiB
      ...v24/pxEyp8kv...woff2 (fonts.gstatic.com) - 476 ms, 8.51 KiB
      ...v24/pxByp8kv...woff2 (fonts.gstatic.com) - 476 ms, 8.35 KiB
      ...v50/KF07CnqEu...woff2 (fonts.gstatic.com) - 477 ms, 34.65 KiB
    /_astro/index.BUSd5fM.css (pixelary.io) - 304 ms, 2.70 KiB
  
```

Preconnected origins

`preconnect` hints help the browser establish a connection earlier in the page load, saving time when the first request for that origin is made. The following are the origins that the page preconnected to.

No origins were preconnected

Preconnect candidates

Add `preconnect` hints to your most important origins, but try to use no more than 4.

No additional origins are good candidates for preconnecting

Use efficient cache lifetimes — Est savings of 3 KiB

A long cache lifetime can speed up repeat visits to your page. Learn more about caching. [LCP] [FCP] [Unscored]

Request	Cache TTL	Transfer Size
Cloudflare [Utility]	7 KiB	
/beacon.min.js/vcd15cbe... (static.cloudflareinsights.com)	1d	7 KiB

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] [Unscored]

Subpart	Duration
Time to first byte	0 ms
Resource load delay	180 ms
Resource load duration	110 ms
Element render delay	1,030 ms

Pixelary



```

```

3rd parties

3rd party code can significantly impact load performance. [Reduce and defer loading of 3rd party code](#) to prioritize your page's content.

[Unscored]

3rd party	Transfer size	Main thread time
Cloudflare [Utility]	7 KIB	9 ms
/beacon.min.js?vcdf15cbe... (static.cloudflareinsights.com)	7 KIB	9 ms
Google Fonts [Cdn]	115 KIB	0 ms
..v50/KF07CnqEu...woff2 (fonts.gstatic.com)	35 KIB	0 ms
..v24/kmKnZrc3H...woff2 (fonts.gstatic.com)	34 KIB	0 ms
..v23/9oRPNYsQp...woff2 (fonts.gstatic.com)	27 KIB	0 ms
..v24/pxiEyp8kv...woff2 (fonts.gstatic.com)	9 KIB	0 ms
..v24/pxiEyp8kv...woff2 (fonts.gstatic.com)	8 KIB	0 ms
/css2?family=... (fonts.googleapis.com)	3 KIB	0 ms

These insights are also available in the Chrome DevTools Performance Panel - [record a trace](#) to view more detailed information.

DIAGNOSTICS

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](#) [CLS]

[Unscored]

URL	
pixelary.io [1st Party]	
Pixalry	
	/logo-color.png (pixelary.io)
	Pixalry
	/logo-white.png (pixelary.io)

Avoid enormous network payloads — Total size was 14,131 KIB

Large network payloads cost users real money and are highly correlated with long load times. [Learn how to reduce payload sizes](#).

[Unscored]

Transfer Size	
Show 3rd-party resources (4)	
URL	
pixelary.io [1st Party]	14,003.0 KIB
/pin-icon.png (pixelary.io)	5,429.2 KIB
/funnel-icon.png (pixelary.io)	4,388.5 KIB
/desktop-icon.png (pixelary.io)	4,087.3 KIB
/_astro/index.astro_ast...B6x-gTir.js (pixelary.io)	46.5 KIB
/logo-color.png (pixelary.io)	33.5 KIB
/logo-white.png (pixelary.io)	17.9 KIB
Google Fonts [Cdn]	103.6 KIB
..v50/KF07CnqEu...woff2 (fonts.gstatic.com)	34.6 KIB
..v24/kmKnZrc3H...woff2 (fonts.gstatic.com)	33.9 KIB
..v23/9oRPNYsQp...woff2 (fonts.gstatic.com)	26.6 KIB
..v24/pxiEyp8kv...woff2 (fonts.gstatic.com)	8.5 KIB

Avoid long main-thread tasks — 1 long task 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] [Unscored]

Start Time	Duration	
URL		
pixelary.io [1st Party]	56 ms	
/_astro/index.astro_ast...B6x-gTir.js (pixelary.io)	1,962 ms	56 ms

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

PASSED AUDITS (16) [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.

CONTRAST

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

These are opportunities to improve the legibility of your content.

ADDITIONAL ITEMS TO MANUALLY CHECK (10)

Show

These items address areas which an automated testing tool cannot cover. Learn more in our guide on [conducting an accessibility review](#).

PASSED AUDITS (11)

Show

NOT APPLICABLE (48)

Show



Best Practices

TRUST AND SAFETY

- Ensure CSP is effective against XSS attacks
 - Use a strong HSTS policy
 - Ensure proper origin isolation with COOP
 - Mitigate clickjacking with XFO or CSP
 - Mitigate DOM-based XSS with Trusted Types

PASSED AUDITS (13)

Show

NOT APPLICABLE (2)

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.

CRAWLING AND INDEXING

- ▲ robots.txt is not valid — 13 errors 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](#).

```

<p><hero> </hero> <astro-cid-b7davelv> <p>Innovation, Success</p> </div> <div class="scroll-indicator" id="scroll-indicator" data-astro-cid-b7davelv> <!-- Single card that will fade in first --> <div class="card-single" id="diamond-single"></div> <!-- Three cards container --> <div class="cards-container" id="diamonds-container"> <!-- Card 1: Web Design & SEO --> <div class="service-card" id="diamond-1"> <div class="card-header"> <div class="card-accent"> <div class="accent-rect accent-rect-1"></div> <div class="accent-rect accent-rect-2"></div> <div class="accent-rect accent-rect-3"></div> </div> <div class="icon-wrapper">  </div> </div> <div class="card-content" id="diamond-content-1"> <h3>Web Design & SEO</h3> <p>

```

2 Stop losing customers to slow templates. We engineer custom digital experiences designed to rank high and convert visitors into leads. Syntax not understood

```

</p> </div> </div> <!-- Card 2: Intelligent Capture --> <div class="service-card" id="diamond-2"> <div class="card-header"> <div class="card-accent"> <div class="accent-rect accent-rect-1"></div> <div class="accent-rect accent-rect-2"></div> <div class="accent-rect accent-rect-3"></div> </div> <div class="icon-wrapper">  </div> </div> <div class="card-content" id="diamond-content-2"> <h3>Intelligent Capture</h3> <p>

```

4 Your business should never sleep. We implement 'Always-On' technology that secures leads the moment they express interest. Syntax not understood Unknown directive

```

</p> </div> </div> <!-- Card 3: Client Retention --> <div class="service-card" id="diamond-3"> <div class="card-header"> <div class="card-accent"> <div class="accent-rect accent-rect-1"></div> <div class="accent-rect accent-rect-2"></div> <div class="accent-rect accent-rect-3"></div> </div> <div class="icon-wrapper">  </div> </div> <div class="card-content" id="diamond-content-3"> <h3>Client Retention</h3> <p>

```

6 We don't just find customers; we keep them. Our systems automatically re-engage past leads and drive repeat business. Syntax not understood Syntax not understood

```

</p> </div> </div> </div> </div> </div> <!-- Diagonal gradient backgrounds - two layers for sequential animation --> <div class="gradient-layer gradient-gold" id="gradient-gold"></div> <div class="gradient-layer gradient-light" id="gradient-light"></div> <!-- Content container --> <div class="scene-3-content" > <!-- Left side: Text --> <div class="contact-text" id="contact-text"> <h2>Ready to Scale?</h2> <p>

```

8 Stop losing leads to outdated systems. Syntax not understood

```

</p> </div> </div> <!-- Right side: Contact form --> <div class="contact-form-wrapper" id="contact-form-wrapper"> <form class="contact-form" id="contact-form"> <input type="text" name="name" placeholder="Full Name" required> <input type="email" name="email" placeholder="Email Address" required> <textarea name="message" placeholder="Your Message" rows="4" required></textarea> <button type="submit" class="btn-send">Send Message</button> <p class="form-status" id="form-status"></p> </form> </div> <script type="module">const s=document.getElementById("contact-form"),e=document.getElementById("form-status");s?.addEventListener("submit",async n=>(n.preventDefault(),const o=new FormData(s),t=s.querySelector(".btn-send"));t&&(t.textContent="Sending..."),t.disabled=10);try(await fetch("https://formspre.io/f/xreqdqj",{method:"POST",body:o,headers:{Accept:"application/json"}))).ok?e&&(e.textContent="Message sent successfully!",".e.className='form-status-success'",s.reset()):e.textContent="Something went wrong. Please try again.",e.className="form-status-error");catch(e){e.textContent="Something went wrong. Please try again.",".e.className='form-status-error'}t&&(t.textContent="Send Message",t.disabled=11));</script> </div> <div class="footer" id="footer"> <div class="footer-content" >  <p class="footer-copyright">© 2025 Pixelary. All rights reserved.</p> <p class="footer-location">Made with ❤ in Austin, TX</p> </div> </div> </div> </div> </div> <script type="module" src="/_astro/index.astro_astro_type_script_index_0_lang.B6x-gTir.js"></script>

```

10 Let's build the digital infrastructure that turns visitors into loyal clients. Syntax not understood Unknown directive

12 Stop losing leads to outdated systems. Syntax not understood

13 Run these additional validators on your site to check additional SEO best practices. Syntax not understood Unknown directive

To appear in search results, crawlers need access to your app.

ADDITIONAL ITEMS TO MANUALLY CHECK (1)

Show

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

PASSED AUDITS (8)

Show

NOT APPLICABLE (1)

Show

More on PageSpeed Insights

What's new

Documentation

Learn about Web Performance

Ask questions on Stack Overflow

Mailing list

Related Content

Updates

Web Fundamentals

Case Studies

Podcasts

Connect

Twitter

Youtube