

Website Audit Report

<https://www.watchllm.dev/>

21 December 2025 16:41

76.5%

On-Page
Score

98%

Performance

94%

Accessibility

100%

SEO

92%

Best Practices

Overview

Key Metrics

17

Internal Links

3

External Links

6

Images

17

Scripts

164

Word Count

0.02

Text/HTML Ratio

Performance Scores

Heading Structure

H1

- Real-time LLMintelligence
- Everything you need forAI availability

H2

- Three steps to massive savings
- Features
- Loved by developers
- Simple, transparent pricing
- Frequently asked questions

H3

- Traffic + semantic cache telemetry
- Request Interception
- Semantic Lookup
- Cache Hit (or Miss)
- Semantic Caching
- Zero Code Changes
- Global Edge Network
- Real-time Analytics
- Enterprise Security
- Multi-Provider
- Free
- Starter
- Pro

SEO Analysis

SEO Issues Summary

5 issues found, 6 checks passed

Failed Checks



Title Too Long

Your page title is too long. Keep it under 60 characters to ensure it displays properly in search results.



Description Too Long

Your meta description is too long. Keep it under 160 characters to ensure it displays properly in search results.



Multiple H1 Tags

Your page has multiple H1 tags. It's best practice to have only one H1 tag per page.



Images Without Alt Text

Your page has 4 images without alt text. Alt text is important for accessibility and SEO.



Has Render Blocking Resources

Your page has 12 render blocking resources. This can negatively impact page load speed.

Passed Checks



Canonical Tag Present

Your page has a canonical tag, which helps prevent duplicate content issues.



Favicon Present

Your page has a favicon, which helps with brand recognition and improves user experience.



No HTTPS to HTTP Links

Your page does not have any links to HTTP pages, which is good for security.



Good Content Rate

Your page has a good content-to-HTML ratio, which is favorable for SEO.



Social Media Tags Present

Your page has social media tags, which improve how your content appears when shared on social platforms.



Structured Data Present

Your page has structured data, which helps search engines understand your content better.

Accessibility Analysis

Accessibility Issues Summary

1 issues found, 6 checks passed

Failed Checks



Images without alt text

All images must have alternative text to be accessible to screen readers.

Passed Checks



HTML lang attribute

The HTML element has a valid lang attribute.



No deprecated elements

The page does not use deprecated HTML elements like <blink> or <marquee>.



Buttons have discernible text

All buttons have discernible text, making them accessible to screen readers.



Links have discernible text

All links have discernible text, making them accessible to screen readers.



Unique ID attributes

All ID attribute values are unique within the document.



Document has title

The document contains a title element, which aids in navigation.

Indexability Analysis

Indexability Issues Summary

0 issues found, 6 checks passed

Passed Checks



No <noscript> tag in <head>

The <head> section does not contain any <noscript> tags, which is good for indexing.



<head> contains only valid HTML elements

The <head> section contains only valid HTML elements, which is good for indexing.



Canonical URL is valid

The canonical link element has a valid href attribute.



Canonical Link element has valid attributes

The canonical link element has only valid attributes.



Meta robots properly placed in <head>

All meta robots tags are properly placed in the <head> section.



Page allows indexing

The page does not have a noindex directive in the meta robots tag, allowing search engines to index the page.

Social Media Tags

Open Graph & Twitter Cards

og:title

WatchLLM - Real-time Semantic Caching | Cut AI API Costs by 70%

og:description

Drop-in proxy with true semantic caching and vector similarity matching. Unify AI costs across OpenAI, Claude, and Groq with 95%+ accuracy.

og:url

<https://watchllm.dev>

og:site_name

WatchLLM

og:locale

en_US

og:image

<https://watchllm.dev/og-homepage-1200x630.png>

og:image:width

1200

og:image:height

630

og:image:alt

WatchLLM - Semantic Caching for AI APIs

og:image:type

image/png

og:type

website

twitter:card

summary_large_image

twitter:site

@watchllm

twitter:creator

@kaad_zz

twitter:title

WatchLLM - Real-time Semantic Caching | Cut AI API Costs by 70%

twitter:description

True semantic caching with vector similarity matching. Drop-in proxy for OpenAI, Claude, and Groq APIs with 95%+ accuracy.

twitter:image

<https://watchllm.dev/twitter-home-1200x600.png>

twitter:image:alt

WatchLLM Semantic Caching Architecture

twitter:image:width

1200

twitter:image:height

600

twitter:domain

watchllm.dev