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Free SEO Audit Tool: 172 Checks and AI Visibility in 30 Seconds

This free SEO audit tool renders your page in a real browser, runs 172 on-page checks across 16 weighted categories — technical SEO, content, links, structured data, AI visibility — and pulls Google Lighthouse scores, in 15–30 seconds. You get a 0–100 score, every failed check explained, and a PDF report.

Free, no signup.



Reviewed by Nick Sawinyh, CEO & Founder

Website URL

<https://www.payivvatechnologies.com/>

Running audit...

No account, no email — the full report renders right here.

100,000+ websites audited across our network in 2026 · median score 71/100



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AI and Software Engineering for

SEO AUDIT REPORT

www.payivvatechnologies.com

175 checks · 16 categories

Sep 9, 2026

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[175 Checks](#) [16 Categories](#)

[Lighthouse](#)



89
Excellent
SEO Score

Excellent on-page SEO. Your page follows best practices across nearly all checks.

- Overview
- Lighthouse
- Categories
- Headings
- Social
- Details



Lighthouse Scores

Google Lighthouse lab results

59

Performance

94

Accessibility

Best Practices

SEO



Key Metrics

Page-level link, image, script, and content signals



46

Internal...



10

Externa...



6

Images



300000

Images ...



11

Scripts



14330

Scripts ...



3188

Text Size



0.06

Text Ra...



Audit Categories

16 weighted categories · click to jump to details



86



Core SEO

2 fail · 1 warn · 15/18



76



Content

2 fail · 1 warn · 10/13



84



Performance

6 warn · 11/17



96



Links

1 warn · 14/15



85



Images

4 warn · 10/14



93



Security

2 warn · 12/14



93



Accessibility

2 warn · 10/12



100



Structure

8/8



98



77



E-E-A-T



100



URL Structure



100



Mobile

6 warn · 8/14

13/13

5/5



</> HTML Validation

2 warn · 7/9



➡ Redirects

5/5



🖥️ AI/GEO Readiness

1 warn · 4/5



🌐 Internationalization

4/4



Heading Structure

The H1-H6 hierarchy found on this page

H2 1 tag found

1. Let's Make SomethingGreat Together

H3 2 tags found

1. AI & Intelligent Systems
2. Manufacturing & Industrial IoT

H4 7 tags found

1. PAYIVVA Agentic AI Platform
2. Smart Factory & Industrial IoT
3. Pioneering Enterprise Intelligence
4. Company
5. Our Services

6. Get in touch
7. Reach us



Social Media Preview

How the page appears when shared on social and search

Meta Tags

og:title	AI and Software Development Company Payivva Technologies
og:description	PAYIVVA is an AI and software development company delivering custo
og:image	https://www.payivvatechnologies.com/logo.png
og:url	https://www.payivvatechnologies.com/
og:type	website
og:site_name	Payivva Technologies
twitter:card	summary_large_image
twitter:site	@payivva
twitter:title	AI and Software Development Company Payivva Technologies
twitter:description	PAYIVVA is an AI and software development company delivering custo
twitter:image	https://www.payivvatechnologies.com/logo.png

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86



Core SEO

18 checks · Fair

2 failed

1 warnings

15 passed



H1 Tag Present

Page has no <h1> tag



Single H1 Tag

No H1 tag found



No Snippet Blocking

Page blocks search snippets via nosnippet or max-snippet:0



15 passed checks

76



Content

13 checks · Fair

2 failed

1 warnings

10 passed



Content Word Count

Very thin content: only 16 words found (minimum 300 recommended)



Text-to-HTML Ratio

Text-to-HTML ratio is very low: 6.3% (minimum 10% recommended)



Heading Hierarchy

Heading levels are skipped: h2 → h4 (skipped h3)

ELEMENT	VALUE	ISSUE
heading	-	h2 → h4 (skipped h3)



10 passed checks



Performance

17 checks · Fair

6 warnings

11 passed



Font Loading Optimization

Google Fonts missing display=swap parameter; No font preloading detected

ELEMENT	VALUE	ISSUE
font issue	Google Fonts missing display=sw...	-
font issue	No font preloading detected	-



LCP Optimization Hints

LCP candidate image has loading="lazy"; LCP candidate missing fetchpriority="high"; LCP candidate image not preloaded

ELEMENT	VALUE	ISSUE
LCP candidate	/project_img/men.p	
LCP candidate	/project_img/men.p	
LCP candidate	/project_img/men.p	



Text Compression

No text compression detected



Response Time

Response time is 532ms (recommended: <500ms)



Brotli Compression

No compression detected



HTTP/2+ Support

No alt-svc header found (HTTP/3 may not be supported)



11 passed checks



Links

15 checks · Good

1 warnings

14 passed



Descriptive Anchor Text

4 link(s) have empty, too-short, or non-descriptive anchor text

ELEMENT	VALUE	ISSUE
https://www.payivv...	(empty)	empty anchor text
https://twitter.co...	(empty)	empty anchor text
https://instagram....	(empty)	empty anchor text
https://linkedin.c...	(empty)	empty anchor text



SEOmator

Get Started



14 passed checks



Images

14 checks · Fair



Image Dimensions Specified

6 images missing explicit width/height attributes

ELEMENT	VALUE	ISSUE
https://www.payivv...	-	missing explicit widt...

https://www.payivv...	-	missing explicit widt...
https://www.payivv...	-	missing explicit widt...
https://www.payivv...	-	missing explicit widt...
https://www.payivv...	-	missing explicit widt...
https://www.payivv...	-	missing explicit widt...

 Image Lazy Loading

2 below-fold images missing loading="lazy"

ELEMENT	VALUE	ISSUE
https://www.payivv...	-	missing loading="la...
https://www.payivv...	-	missing loading="la...

 Modern Image Formats

All 6 images use legacy formats (JPG/PNG/GIF/BMP). Consider using WebP or AVIF.

ELEMENT	VALUE	ISSUE
https://www.payivv...	PNG	legacy format
https://www.payivv...	PNG	legacy format
https://www.payivv...	PNG	legacy format
https://www.payivv...	PNG	legacy format
https://www.payivv...	PNG	legacy format
https://www.payivv...	PNG	legacy format

 Responsive Images (srcset)

No images use the srcset attribute. Consider using srcset for responsive image delivery.

 **10 passed checks**



Security

14 checks · Good

2 warnings

12 passed



Content Security Policy

No Content Security Policy found



TLS Configuration

HSTS present but missing preload



12 passed checks



Accessibility

12 checks · Good

2 warnings

10 passed



Heading Level Order

Heading hierarchy skips 1 level(s)

ELEMENT	VALUE	ISSUE
h2 → h4 (skipped h...	-	heading level skipped



Skip Navigation Link

No skip-to-content link found among the first links in the page



10 passed checks



Structured Data

8 checks · Good

8 passed



8 passed checks



Structured Data Present

Found 10 JSON-LD block(s)



Structured Data Valid JSON

All 10 JSON-LD block(s) are valid JSON



Schema Type Present

Schema types found: Organization, WebSite, LocalBusiness, BreadcrumbList

Service type: `Organization`, `Product`, `Business`, `Product`, `Service`



Required Schema Fields

All schemas have required fields



Breadcrumb Schema

BreadcrumbList schema is properly structured



Local Business Schema

LocalBusiness schema is properly structured



Organization Schema

Organization schema is properly structured



WebSite Search Schema

WebSite schema found (no SearchAction)



Social

9 checks · Good

1 warnings

8 passed



Social Share Buttons

No social media share buttons or links detected



8 passed checks



E-E-A-T

14 checks · Fair

6 warnings

8 passed



Privacy Policy

No privacy policy link found



Terms of Service

No terms of service link found



Author Byline

No author byline found — adding author attribution improves E-E-A-T

⚠️ Author Expertise Signals

No author expertise signals found (bio, credentials)

⚠️ Content Dates

No publication or modification date found

⚠️ Editorial Policy

No editorial policy link found

✓ **8 passed checks**



100

**URL Structure**

13 checks · Good

13 passed

✓ **13 passed checks**

**✓ URL Slug Keywords**

Homepage URL — no slug to check

✓ No Stop Words in URL

No stop words found in URL

✓ No Uppercase in URL

URL path is lowercase

✓ No Underscores in URL

URL uses hyphens (not underscores)

✓ No Double Slash in Path

No double slashes in URL path

✓ No Spaces in URL

No spaces in URL

✓ No Non-ASCII in URL

URL uses ASCII characters only

- ✓ **URL Length**
URL is 36 characters
- ✓ **No Repetitive Path Segments**
No repeated URL segments
- ✓ **URL Parameters**
No query parameters
- ✓ **No Session IDs in URL**
No session IDs in URL
- ✓ **No Tracking Parameters**
No tracking parameters in URL
- ✓ **No Internal Search URLs**
Not a search results page

100

**Mobile**

5 checks · Good

5 passed

✓ **5 passed checks**

- ✓ **Readable Font Size**
No inline font sizes below 12px detected
- ✓ **Viewport Uses device-width**
Viewport uses width=device-width
- ✓ **Single Viewport Tag**
Single viewport meta tag
- ✓ **No Intrusive Interstitials**
No intrusive interstitials detected
- ✓ **No Horizontal Scroll**
No major horizontal scroll issues detected



</> HTML Validation

9 checks · Fair

2 warnings

7 passed



Single Title Element

2 <title> elements found (should be exactly 1)



Single Meta Description

2 meta descriptions found (should be exactly 1)



7 passed checks



→ Redirects

5 checks · Good

5 passed



5 passed checks



No Meta Refresh Redirect

No meta refresh redirect



No JavaScript Redirect

No JavaScript redirects detected



No HTTP Refresh Header

No HTTP Refresh header



Redirect Type

HTTP 200 — no redirect



No HTTP Resource URLs on HTTPS

All resources use HTTPS



🖥️ AI/GEO Readiness

5 checks · Fair



llms.txt Reference

No llms.txt reference found — consider adding one for AI discoverability

✓ 4 passed checks



100



Internationalization

4 checks · Good

4 passed

✓ 4 passed checks



✓ **HTML Lang Attribute**
Lang attribute: en

✓ **Hreflang Tags**
No hreflang tags (single-language site)

✓ **No Hreflang on Noindex Pages**
No hreflang tags

✓ **Hreflang Self-Reference**
No hreflang tags



Lighthouse Details

Per-audit results from Google Lighthouse

92 **SEO**

10 passed · 1 failed



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](#).

✓ **Page isn't blocked from indexing**
Search engines are unable to include your page in search results without proper permission to crawl them. [Learn more about crawling and indexing](#)

✓ **Document has a ``<title>` element**
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](#).

✓ **Document has a meta description**

Meta descriptions may be included in search results to concisely summarize page content. [Learn more about the meta description.](#)

✓ **Page has successful HTTP status code**

Pages with unsuccessful HTTP status codes may not be indexed properly. [Learn more about HTTP status codes.](#)

✗ **Links do not have descriptive text** 14 links found

Descriptive link text helps search engines understand your content. [Learn how to make links more accessible.](#)

✓ **Links are 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](#)

✓ **robots.txt is valid**

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.](#)

✓ **Image elements have `[alt]` attributes**

Informative elements should aim for short, descriptive alternate text. Decorative elements can be ignored with an empty alt attribute. [Learn more about the alt attribute.](#)

✓ **Document has a valid `hreflang`**

hreflang links tell search engines what version of a page they should list in search results for a given language or region. [Learn more about hreflang](#) .

✓ **Document has a valid `rel=canonical`**

Canonical links suggest which URL to show in search results. [Learn more about canonical links.](#)

Structured data is valid

Run the [Structured Data Testing Tool](#) to validate structured Data.

94

Accessibility

74 passed · 2 failed

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.

`[accesskey]` values are unique

Access keys let users quickly focus a part of the page. For proper navigation, each access key must be unique. [Learn more about access keys.](#)

✓ **`[aria-\*]` attributes match their roles**

Each ARIA `role` supports a specific subset of `aria-*` attributes. Mismatching these invalidates the `aria-*` attributes. [Learn how to match ARIA attributes to their roles.](#)

`button`, `link`, and `menuitem` elements have accessible names

When an element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screen readers. [Learn how to make command elements more accessible.](#)

✓ **ARIA attributes are used as specified for the element's role**

Some ARIA attributes are only allowed on an element under certain conditions. [Learn more about conditional ARIA attributes.](#)

✓ **Deprecated ARIA roles were not used**

Deprecated ARIA roles may not be processed correctly by assistive technology. [Learn more about deprecated ARIA roles.](#)

Elements with `role="dialog"` or `role="alertdialog"` have accessible names.

ARIA dialog elements without accessible names may prevent screen readers users from discerning the purpose of these elements. [Learn how to make ARIA dialog elements more accessible.](#)

✓ **`[aria-hidden="true"]` is not present on the document ``<body>``**

Assistive technologies, like screen readers, work inconsistently when `aria-hidden="true"` is set on the document `<body>`. [Learn how](#) `aria-hidden` [affects the document body.](#)

✓ **`[aria-hidden="true"]` elements do not contain focusable descendents**

Focusable descendents within an `[aria-hidden="true"]` element prevent those interactive elements from being available to users of assistive technologies like screen readers. [Learn how](#) `aria-hidden` [affects focus.](#)

ARIA input fields have accessible names

When an input field doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screen readers. [Learn more about input field labels.](#)

ARIA `meter` elements have accessible names

When a `meter` element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screen readers. [Learn how to name `meter` elements.](#)

ARIA ``progressbar`` elements have accessible names

When a `progressbar` element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screen readers. [Learn how to label `progressbar` elements.](#)

✓ Elements use only permitted ARIA attributes

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.](#)

✓ ``[role]``s have all required ``[aria-*]`` attributes

Some ARIA roles have required attributes that describe the state of the element to screen readers. [Learn more about roles and required attributes.](#)

Elements with an ARIA ``[role]`` that require children to contain a specific ``[role]`` have all required children.

Some ARIA parent roles must contain specific child roles to perform their intended accessibility functions. [Learn more about roles and required children elements.](#)

``[role]``s are contained by their required parent element

Some ARIA child roles must be contained by specific parent roles to properly perform their intended accessibility functions. [Learn more about ARIA roles and required parent element.](#)

✓ ``[role]`` values are valid

ARIA roles must have valid values in order to perform their intended accessibility functions. [Learn more about valid ARIA roles.](#)

Elements with the `role=text`` attribute do not have focusable descendents.

Adding `role=text` around a text node split by markup enables VoiceOver to treat it as one phrase, but the element's focusable descendents will not be announced. [Learn more about the `role=text` attribute.](#)

ARIA toggle fields have accessible names

When a toggle field doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screen readers. [Learn how to name toggle fields.](#)

ARIA ``tooltip`` elements have accessible names

When a tooltip element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screen readers. [Learn how to name tooltip elements.](#)

ARIA `treeitem` elements have accessible names

When a `treeitem` element doesn't have an accessible name, screen readers announce it with a generic name, making it unusable for users who rely on screen readers. [Learn more about labeling `treeitem` elements.](#)

✓ `[aria-*)` attributes have valid values

Assistive technologies, like screen readers, can't interpret ARIA attributes with invalid values. [Learn more about valid values for ARIA attributes.](#)

✓ `[aria-*)` attributes are valid and not misspelled

Assistive technologies, like screen readers, can't interpret ARIA attributes with invalid names. [Learn more about valid ARIA attributes.](#)

✓ Buttons 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.](#)

The page contains a heading, skip link, or landmark region

Adding ways to bypass repetitive content lets keyboard users navigate the page more efficiently. [Learn more about bypass blocks.](#)

✓ Background and foreground colors have a sufficient contrast ratio

Low-contrast text is difficult or impossible for many users to read. [Learn how to provide sufficient color contrast.](#)

`<dl>`'s contain only properly-ordered `<dt>` and `<dd>` groups, `<script>`, `<template>` or `<div>` elements.

When definition lists are not properly marked up, screen readers may produce confusing or inaccurate output. [Learn how to structure definition lists correctly.](#)

Definition list items are wrapped in `<dl>` elements

Definition list items (`<dt>` and `<dd>`) must be wrapped in a parent `<dl>` element to ensure that screen readers can properly announce them. [Learn how to structure definition lists correctly.](#)

✓ Document has a `<title>` element

The title gives screen reader users an overview and they rely on it heavily to determine if a page is relevant. [Learn how to use document titles.](#)

ARIA IDs are unique

The value of an ARIA ID must be unique to prevent other instances from being overlooked by assistive technologies. [Learn how to fix duplicate ARIA IDs](#)

No form fields have multiple labels

Form fields with multiple labels can be confusingly announced by assistive technologies like screen readers which use either the first, the last, or all of the labels. [Learn how to use form labels.](#)

✓ ``<frame>`` or ``<iframe>`` elements have a title

Screen reader users rely on frame titles to describe the contents of frames. [Learn more about frame titles.](#)

✗ 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.](#)

✓ ``<html>`` element has a ``[lang]`` attribute

If a page doesn't specify a `lang` attribute, a screen reader assumes that the page is in the default language that the user chose when setting up the screen reader. If the page isn't actually in the default language, then the screen reader might not announce the page's text correctly. [Learn more about the `lang` attribute.](#)

✓ ``<html>`` element has a valid value for its ``[lang]`` attribute

Specifying a valid [BCP 47 language](#) helps screen readers announce text properly. [Learn how to use the `lang` attribute.](#)

`<html>` element has an ``[xml:lang]`` attribute with the same base language as the ``[lang]` attribute.

If the webpage does not specify a consistent language, then the screen reader might not announce the page's text correctly. [Learn more about the `lang` attribute.](#)

✓ Image elements have ``[alt]`` attributes

Informative elements should aim for short, descriptive alternate text. Decorative elements can be ignored with an empty alt attribute. [Learn more about the `alt` attribute.](#)

Input buttons have discernible text.

Adding discernable and accessible text to input buttons helps users understand the purpose of the input button. [Learn more about input button text.](#)

`<input type="image">` elements have ``[alt]` attributes

When an image is being used as an `<input>` button, screen reader users understand the purpose of the button. [Learn about input image alt text.](#)

Form elements have associated labels

Labels ensure that form controls are announced properly by assistive technologies like screen

Labels ensure that form controls are announced properly by assistive technologies, like screen readers. [Learn more about form element labels.](#)

Links are distinguishable without relying on color.

Low-contrast text is difficult or impossible for many users to read. Link text that is discernible improves the experience for users with low vision. [Learn how to make links distinguishable.](#)

✓ Links 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.](#)

✓ Lists contain only `- ` elements and script supporting elements (`<script>` and `

Screen readers have a specific way of announcing lists. Ensuring proper list structure aids screen reader output. [Learn more about proper list structure.](#)

✓ List items (`<li>`) are contained within ` `, ` ` or `` parent elements

Screen readers require list items (`<li>`) to be contained within a parent `<ul>` , `<ol>` or `<menu>` to be announced properly. [Learn more about proper list structure.](#)

The document does not use `

Users do not expect a page to refresh automatically, and doing so will move focus back to the top of the page. This may create a frustrating or confusing experience. [Learn more about the refresh meta tag.](#)

✓ `[user-scalable="no"]` is not used in the `

Disabling zooming is problematic for users with low vision who rely on screen magnification to properly see the contents of a web page. [Learn more about the viewport meta tag.](#)

`<object>` elements have alternate text

Screen readers cannot translate non-text content. Adding alternate text to `<object>` elements helps screen readers convey meaning to users. [Learn more about alt text for object elements.](#)

Select elements have associated label elements

Form elements without effective labels can create frustration for users. [Learn more about the select element.](#)

Skip links are focusable.

Including a skip link can help users skip to the main content to save time. [Learn more about skip links.](#)

No element has a `[tabindex]` value greater than 0

A value greater than 0 implies an explicit navigation ordering. Although technically valid, this often creates frustrating experiences for users who rely on assistive technologies. [Learn more about the `tabindex` attribute.](#)

✗ Touch targets do not have sufficient size or spacing.

Touch targets with sufficient size and spacing help users who may have difficulty targeting small controls to activate the targets. [Learn more about touch targets.](#)

Cells in a `<table>` element that use the `[headers]` attribute refer to table cells within the same table.

Screen readers have features to make navigating tables easier. Ensuring `<td>` cells using the `[headers]` attribute only refer to other cells in the same table may improve the experience for screen reader users. [Learn more about the `headers` attribute.](#)

`<th>` elements and elements with `[role="columnheader"/"rowheader"]` have data cells they describe.

Screen readers have features to make navigating tables easier. Ensuring table headers always refer to some set of cells may improve the experience for screen reader users. [Learn more about table headers.](#)

`[lang]` attributes have a valid value

Specifying a valid [BCP 47 language](#) on elements helps ensure that text is pronounced correctly by a screen reader. [Learn how to use the `lang` attribute.](#)

`<video>` elements contain a `<track>` element with `[kind="captions"]`

When a video provides a caption it is easier for deaf and hearing impaired users to access its information. [Learn more about video captions.](#)

✓ Document has a main landmark.

One main landmark helps screen reader users navigate a web page. [Learn more about landmarks.](#)

`autocomplete` attributes are used correctly

The `autocomplete` attribute values must be valid and correctly applied for screen readers to function correctly. [Learn more about valid autocomplete](#)

Elements with `role="none"` or `role="presentation"` are not focusable

There are certain cases where the semantic role of `role="presentation"` does not resolve to none or presentation. If an element is removed from the accessibility tree, you should not add any global ARIA attributes to the element or make it focusable. [Learn more about presentation role conflict.](#)

SVG elements with an `img` role have an accessible text alternative

SVG elements with an `img` role have an accessible text alternative

Ensures SVG elements with an `img`, `graphics-document` or `graphics-symbol` role have an accessible text alternative. [Learn more about SVG alt text.](#)

Interactive controls are keyboard focusable

Custom interactive controls are keyboard focusable and display a focus indicator. [Learn how to make custom controls focusable.](#)

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.](#)

Custom controls have associated labels

Custom interactive controls have associated labels, [Learn more about custom controls and labels.](#)

Custom controls have ARIA roles

Custom interactive controls have appropriate ARIA roles. [Learn how to add roles to custom controls.](#)

Tables have different content in the summary attribute and ``<caption>``.

The summary attribute should describe the table structure, while `<caption>` should have the onscreen title. Accurate table mark-up helps users of screen readers. [Learn more about summary and caption.](#)

All heading elements contain content.

A heading with no content or inaccessible text prevent screen reader users from accessing information on the page's structure. [Learn more about headings.](#)

Uses ARIA roles only on compatible elements

Many HTML elements can only be assigned certain ARIA roles. Using ARIA roles where they are not allowed can interfere with the accessibility of the web page. [Learn more about ARIA roles.](#)

Image elements do not have `[alt]` attributes that are redundant text.

Informative elements should aim for short, descriptive alternative text. Alternative text that is exactly the same as the text adjacent to the link or image is potentially confusing for screen reader users, because the text will be read twice. [Learn more about the alt attribute.](#)

✓ Identical links have the same purpose.

Links with the same destination should have the same description, to help users understand the link's purpose and decide whether to follow it. [Learn more about identical links.](#)

Elements with visible text labels have matching accessible names.

Visible text labels that do not match the accessible name can result in a confusing experience for screen reader users. [Learn more about accessible names.](#)

Tables use ``<caption>`` instead of cells with the ``[colspan]`` attribute to indicate a caption.

Screen readers have features to make navigating tables easier. Ensuring that tables use the actual caption element instead of cells with the `[colspan]` attribute may improve the experience for screen reader users. [Learn more about captions.](#)

`<td>` elements in a large ``<table>`` have one or more table headers.

Screen readers have features to make navigating tables easier. Ensuring that a large table (3 or more cells in width and height) has one or more table headers may improve the experience for screen reader users. [Learn more about table headers.](#)

100**Best Practices**

21 passed · 0 failed

**Uses HTTPS**

All sites should be protected with HTTPS, even ones that don't handle sensitive data. This includes avoiding [mixed content](#), where some resources are loaded over HTTP despite the initial request being served over HTTPS. HTTPS prevents intruders from tampering with or passively listening in on the communications between your app and your users, and is a prerequisite for HTTP/2 and many new web platform APIs. [Learn more about HTTPS.](#)

Redirects HTTP traffic to HTTPS

Make sure that you redirect all HTTP traffic to HTTPS in order to enable secure web features for all your users. [Learn more.](#)

✓ Avoids requesting the geolocation permission on page load

Users are mistrustful of or confused by sites that request their location without context. Consider tying the request to a user action instead. [Learn more about the geolocation permission.](#) Also consider using the `<geolocation>` [element](#).

✓ Avoids requesting the notification permission on page load

Users are mistrustful of or confused by sites that request to send notifications without context. Consider tying the request to user gestures instead. [Learn more about responsibly getting permission for notifications.](#)

✓ 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](#)

✓ Use a strong HSTS policy

Deployment of the HSTS header significantly reduces the risk of downgrading HTTP connections and eavesdropping attacks. A rollout in stages, starting with a low max-age is recommended. [Learn more about using a strong HSTS policy.](#)

✓ 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.](#)

Mitigate clickjacking with XFO or CSP

The `X-Frame-Options` (XFO) header or the `frame-ancestors` (CSP) header control where a page can be loaded. Both can be used to mitigate clickjacking attacks by blocking some or all sites from loading the page. [Learn more about mitigating clickjacking.](#)

✓ Mitigate DOM-based XSS with Trusted Types

The `require-trusted-types-for` directive in the `Content-Security-Policy` (CSP) header instructs user agents to control the data passed to DOM XSS sink functions. [Learn more about mitigating DOM-based XSS with Trusted Types.](#)

✓ **Allows users to paste into input fields**

Preventing input pasting is a bad practice for the UX, and weakens security by blocking password managers. [Learn more about user-friendly input fields.](#)

✓ **Displays images with correct aspect ratio**

Image display dimensions should match natural aspect ratio. [Learn more about image aspect ratio.](#)

✓ **Serves images with appropriate resolution**

Image natural dimensions should be proportional to the display size and the pixel ratio to maximize image clarity. [Learn how to provide responsive images.](#)

✓ **Page has the HTML doctype**

Specifying a doctype prevents the browser from switching to quirks-mode. [Learn more about the doctype declaration.](#)

✓ **Properly defines charset**

A character encoding declaration is required. It can be done with a `<meta>` tag in the first 1024 bytes of the HTML or in the Content-Type HTTP response header. [Learn more about declaring the character encoding.](#)

✓ **Baseline Features**

Lists web features used on the page and their Baseline status as of 2026-07-15. [Learn more about Baseline.](#)

Detected JavaScript libraries

All front-end JavaScript libraries detected on the page. [Learn more about this JavaScript library detection diagnostic audit.](#)

✓ **Avoids deprecated APIs**

Deprecated APIs will eventually be removed from the browser. [Learn more about deprecated APIs.](#)

✓ **Avoids third-party cookies**

Third-party cookies may be blocked in some contexts. [Learn more about third-party cookie restrictions.](#)

✓ **No browser errors logged to the console**

Errors logged to the console indicate unresolved problems. They can come from network request failures and other browser concerns. [Learn more about this errors in console diagnostic audit](#)

✓ **Page has valid source maps**

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.](#)

✓ **No issues in the `Issues` panel in Chrome Devtools**

Issues logged to the `Issues` panel in Chrome Devtools indicate unresolved problems. They can come from network request failures, insufficient security controls, and other browser concerns. Open up the Issues panel in Chrome DevTools for more details on each issue.

59 Performance
38 passed · 8 failed



✓ **First Contentful Paint** 0.8 s

First Contentful Paint marks the time at which the first text or image is painted. [Learn more about the First Contentful Paint metric.](#)

✓ **Largest Contentful Paint** 3.2 s

Largest Contentful Paint marks the time at which the largest text or image is painted. [Learn more about the Largest Contentful Paint metric](#)

✓ **Total Blocking Time** 410 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.](#)

✓ **Cumulative Layout Shift** 0.035

Cumulative Layout Shift measures the movement of visible elements within the viewport. [Learn more about the Cumulative Layout Shift metric.](#)

✓ **Speed Index** 2.2 s

Speed Index shows how quickly the contents of a page are visibly populated. [Learn more about the Speed Index metric.](#)

✓ **Use efficient cache lifetimes** Est savings

A long cache lifetime can speed up repeat visi

✓ **Layout shift culprits**

Layout shifts occur when elements move absent any user interaction. [Investigate the causes of layout shifts](#), such as elements being added, removed, or their fonts changing as the page loads.

Document request latency

Your first network request is the most important. [Reduce its latency](#) by avoiding redirects, ensuring a fast server response, and enabling text compression.

✓ **Optimize DOM size**

NEW: [Free GEO Audit Tool](#): Optimize Your Website for AI Search Engines

How does the free SEO audit work?

Enter a URL and we render the page in a real headless browser, run 172 on-page rules across 16 weighted categories against the rendered HTML — not just the raw source — and request Google Lighthouse scores in parallel. The category weights are visible in the report, so the score is explainable rather than a black box.

01

Enter your URL

Any public page — yours or a competitor's. No account, no email, no tag to install: the audit runs from our infrastructure, not your browser.

02

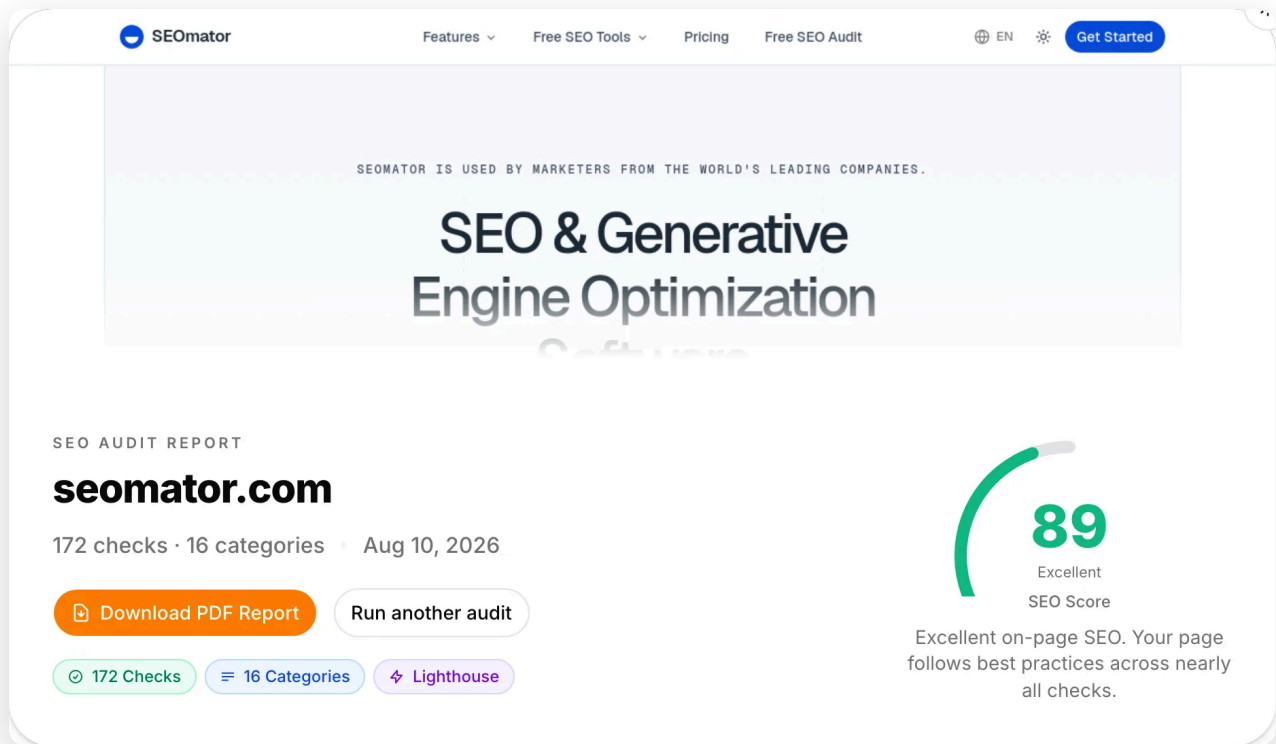
We render, check, and measure

A headless browser renders the page and takes a screenshot, the engine runs 172 rules — from title tags to llms.txt — and Google Lighthouse scores arrive in parallel. 15–30 seconds, one run.

03

Read the report, export the PDF

You get a 0–100 score with per-category grades, every fix with a priority, and a one-click PDF report to hand to whoever does the fixing.



A real audit of seomator.com (10 August 2026): 172 checks across 16 categories, scored 89/100, PDF export one click away.

What does the free SEO audit check?

Everything unmarked runs free, right now, no sign-up. The marked items unlock with a free SEOMator account.



172 checks across 16 weighted categories

Core SEO, content, performance, links, images, security, T, URL structure, mobile, HTML validity, redirects, internal links, and more. Not a flat checklist.



AI visibility, scored in the same run

Five GEO checks cover what AI search reads: semantic HTML, parseable content structure, AI-crawler access in robots.txt, an llms.txt reference, and whether your JSON-LD matches the visible text.



Google Lighthouse scores included

Performance, Accessibility, Best Practices and SEO — fetched from Google's own Lighthouse while the on-page rules run, so lab performance data ships in the same report.



A rendered screenshot of what was audited

The page is rendered in a headless browser before any rule runs — JavaScript-injected titles, links and schema are all seen. You see the exact state that was analyzed.



Every check explained, not just counted

Each rule reports pass, warn or fail with what it found and what to change — the report reads as a fix list, not a grade to guess at.



PDF export of the full report

One click turns the scores, the failed checks and the Lighthouse data into a PDF you can hand to a developer or a client.



Full-site crawls, all 251 checks

The free audit reads one page deeply. The dashboard crawls the whole site with the full 251-rule engine and finds the pages you didn't think to check.

[Free account](#)

Audit history and scheduled re-runs

Track your score across deploys and catch a regression the week it ships, not the quarter after.

[Free account](#)

Google Search Console integration

Weight your fixes by the pages that actually earn clicks and impressions, straight from your own Search Console data.

Create a free SEOmator account to crawl your whole site, keep audit history and schedule re-runs.

[Sign up free](#)

Expert review of the free SEO audit tool



Reviewed by

Nick Sawinyh · CEO & Founder

I built the first version of this audit after finding broken internal links, missing meta descriptions, and quietly blocking a whole section — and I've known what to change, not just what your score is. Two things worth stating plainly: the free audit reads one page per run, deeply — it cannot find orphan pages or site-wide duplicate content; that takes the dashboard's full-site, 251-rule crawl. And the Lighthouse

numbers are lab data: useful for diagnosis, but Google ranks with field data from real Chrome users, so treat them as a direction, not a verdict. For a first diagnosis in 30 seconds, this is the check order I'd run by hand — which is why it's the order the engine runs.

[View Nick's profile →](#)

What should you fix first?



Nick Sawinyh · CEO & Founder

1

Read the grade before the number

Across the sites we track, the median audit score is 71 — a C+ — and only about 7% of sites earn an A (Jan–Jul 2026). A 68 doesn't mean your site is broken; it means you're average, and average is beatable.

2

Start with the majority failures

Performance, structured-data, image and link rules each fail on a majority of the 100,000+ sites our network audited in 2026. If your report flags them, you share the most common problems on the web — and they're the fixes with the clearest instructions attached.

3 Treat AI-visibility failures as this year's work

AI/GEO readiness fails on 54.6% of audits across our network — 2026's most-failed new category. Most sites have added AI-crawler rules to robots.txt, but far fewer pass the deeper checks: semantic HTML, parseable structure, schema that matches the visible text. The [GEO audit](#) runs the dedicated version.

4 Audit the template, not just the page

Audit your homepage, then one page per template — a product page, a blog post. A failed check on a template repeats on every page built from it, which is how a single-page audit surfaces site-wide problems.

5 Re-audit after every fix

19% of the domains that run our free audit come back within 30 days — the fix-then-verify loop. A fix isn't done when it's deployed; it's done when the check passes.

6 Benchmark against your vertical, not perfection

Median scores across our network differ by segment: B2B SaaS 74, e-commerce 68, mixed businesses 70 (2026). Compare yourself with your segment — chasing a perfect 100 spends effort where your competitors aren't.

What 100,000+ audits show

These are our own numbers, not an industry survey: aggregates from every run through the SEOmator audit engine across the sites we audited between January and July 2026. The

same engine scores the page you enter above.

HEALTH-SCORE DISTRIBUTION, H1 2026

A 90–100	6.8%	B 80–89	21.4%	C 70–79	33.6%	D 50–69	27.9%
F 0–49	10.3%						

THE TEN CHECKS SITES FAIL MOST

LCP over 2.5s on mobile	58.4%
-------------------------	-------

Missing or duplicate meta description	52.4%
---------------------------------------	-------

Images missing alt text	51.8%
-------------------------	-------

No structured data on eligible pages	47.9%
--------------------------------------	-------

Missing HSTS header	38.6%
---------------------	-------

Broken internal links (4xx)	36.1%
-----------------------------	-------

Duplicate title tags	
----------------------	--

Raw vs. rendered content mismatch	
-----------------------------------	--

INP over 200ms

29.6%

Redirect chains of 2+ hops

24.3%

Source: SEOmator audit-engine aggregates, January–July 2026 (100,000+ websites audited, 50M+ pages crawled). Every rule above is a check in the free audit — your report says which of them you own.

The complete SEO audit guide

What the 16 categories actually measure, the failures we see most across 100K+ audits, and the fix order that works.

📖 10 chapters · 9 min read ↻ Updated August 10, 2026

ON THIS PAGE



01

What is an SEO audit — and what isn't it?



An SEO audit is a measurement: a systematic pass over everything on a page that affects whether search engines and AI answer systems can find it, parse it, trust it, and prefer it. This one runs 172 automated rules across 16 weighted categories and returns a 0–100 score in which every failure is explained.

Just as useful is what an audit is not. It is not a checklist of what to write about. It is not a penalty score. It is not a list of actions through Search Console, not through Google Analytics. Its promise: an audit removes reasons to lose sleep.

What it gives you is the part of SEO that is checkable — and across the 100,000+

websites our network audited in 2026, most sites fail more of the checkable part than their owners think.

02

What do the 16 categories measure, and how are they weighted?

+

03

Why I built a free audit — and kept it free

+

04

How should you read your score?

+

05

Which issues fail most often?

+

06

AI visibility: the audit category that didn't exist two years ago

+

07

How do you turn a report into a fix list?

+

08

What can a single-page audit not see?

+

09

How often should you re-audit?

+

10

From audit score to rankings: what a

Who is this SEO audit for?

Agencies

Run the audit live on a prospect's homepage during the pitch. The 0–100 score plus the failed-check list is a ready-made scope of work, and the PDF export is the leave-behind.

In-house teams

Audit before and after every release. The score gives non-SEO stakeholders one number to watch, and the per-category grades tell engineering exactly where a regression came from.

Site owners & freelancers

Start with your homepage, work through the failed checks in order, re-audit in a week. The loop costs nothing — no trial clock, no quota to ration.

Why use SEOmator's free SEO audit tool?

✓ The report comes before any ask

No email wall, no account, no daily unlock. Enter a URL and the full report renders — most audit tools gate the first result behind at least an address.

✓ AI visibility is in the audit, not a separate product

One run. Pair it with the dedicated [SEO audit](#) when you want the deep version.

✓ Rendered, the way Google sees it

Checks run against a real browser render, so JavaScript-injected titles, links and structured data are all counted. Compare raw vs. rendered with the [crawl test](#) if the numbers surprise you.

✓ Weighted scoring you can read

16 categories with visible weights — Core SEO 15%, content 12%, performance 12% — so the score is explainable, and the A–F grade bands say how urgent each finding is.

✓ A deliverable, not just a dashboard

The PDF export ships scores, failed checks and Lighthouse data in one document — built for the developer or the client who'll actually do the fixing.

✓ One of 37 free tools

The audit is the front door to a kit used by 500,000+ people this year — [speed test](#), [meta tags checker](#), [internal link checker](#), llms.txt generator and more.

How widely is this audit used?

100K+

websites audited across our network, Jan–Jul 2026

38.2%

of all runs across our 37 free tools are SEO audits (2026)

71/100

median audit score across the sites we track — only ~7% earn an A

VERIFIED CUSTOMER F

“The platform's on-page SEO audits are a standout for actionable recommendations for optimizing web pages.”

Maria F. · Small business

5/5 · 2024

“Their online SEO audit tool I liked the most, it provides me basic SEO technical errors and analysis data.”

Nirav S. · Digital Marketing Manager

5/5 · 2023

“It helps to understand a website with full SEO analysis and every suggestion to improve seo is amazing.”

Dibyendu P. · Relationship Manager

4.5/5 · 2023

[Read every SEOmator review on G2](#)

Free SEO audit — frequently asked questions

What is an SEO audit?



Why is an SEO audit important?



What are some common issues found during an SEO audit?



What tools can be used to perform an SEO audit?



How often should an SEO audit be conducted?

What are some key elements of an SEO audit?



How can an SEO audit improve website traffic?



What are the best practices for conducting an SEO audit?



Can ChatGPT do an SEO audit?



How much does an SEO audit cost?



Can I do my own SEO audit?



How do I test my website's SEO for free?



Related guides

Deeper reading from the SEOmator blog on what this tool measures.



July 21, 2026

SEO Audit Statistics 2026: What 100K+ Audits Reveal

The median site we audit scores 71/100 — a C+. See what 100,000+ SEO audits reveal about the issues failing most sites, plus how often to audit in 2026.



Nick Sawinyh



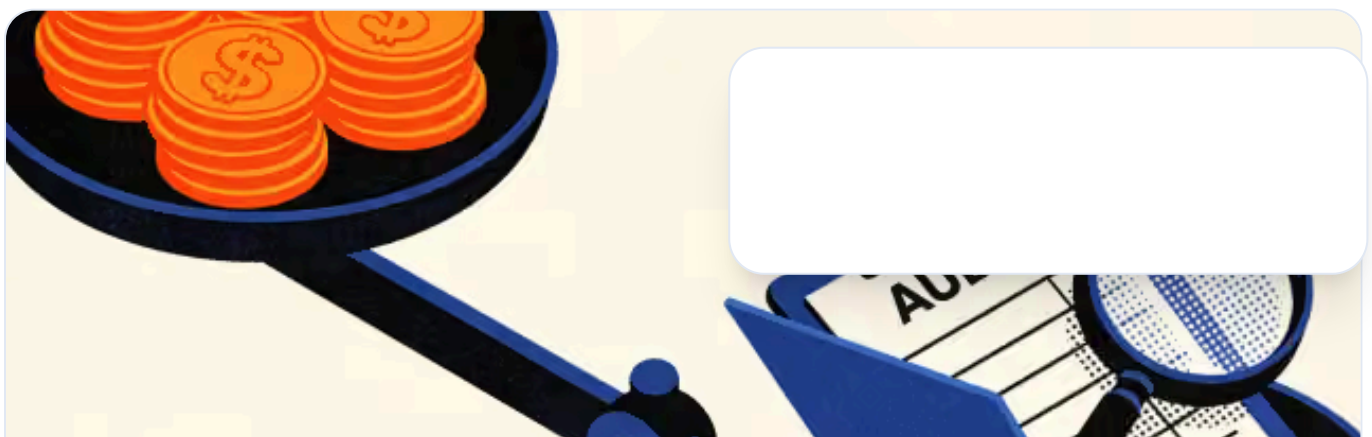
July 21, 2026

How to Do an SEO Audit of Any Website (2026 Guide)

Learn how to do an SEO audit of any website in 2026 — technical, on-page, off-page, and AI-search checks — then run a free audit to fix issues fast.



Isabella Edwards





June 22, 2025

Expert Roundup: Free vs Paid SEO Audits

Here's a burning question that most SEO agencies ask: "Should we charge for our SEO audit? Or should we do it for free?"



Nick Sawinyh

See how your website scores.

Run the free audit, fix what it finds — then track the fixes with full-site crawls, history and scheduled re-runs.

[Get Started](#)



AI-powered SEO & GEO platform — audit, track, and grow your visibility across search engines and AI answers.



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FREE SEO TOOLS

- Free SEO Audit Tool
- Internal Link Checker
- Keyword Research Tool
- Mobile-friendly Tester
- Backlink Checker Tool
- Free GEO Audit Tool
- Google SERP Rank Checker
- AI Brand Visibility Checker NEW
- Bing SERP Rank Checker
- Google Business Profile Audit NEW
- Domain Authority Checker
- Bulk HTTP Status Checker
- Page Authority Checker
- YouTube Rank Checker Tool
- Website Speed Test
- Find Competitor Keywords
- Robots.txt Tester
- AI Overview Keywords Checker
- Meta Tag Checker Tool
- Keyword Density Checker
- Schema Markup Generator NEW
- [Show more tools ↓](#)
- Sitemap Finder Checker

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- AI Overview Keywords Checker
- Schema Markup Generator

