

ScanAble

Accessibility Audit Report

Accessibility Audit Report

<https://scanable.dev>

April 28, 2026



Compliance Score

Poor

Generated using automated WCAG 2.0/2.1/2.2 Level AA testing. Includes every violation found, severity ratings, affected elements, and fix instructions.

VERIFICATION

Report ID: sample

Compiled by ScanAble at 2026-04-29 01:21:30 UTC

Signature: lsWU9XNG2omX...+DukAA==

Key fingerprint: 437849d972c96095

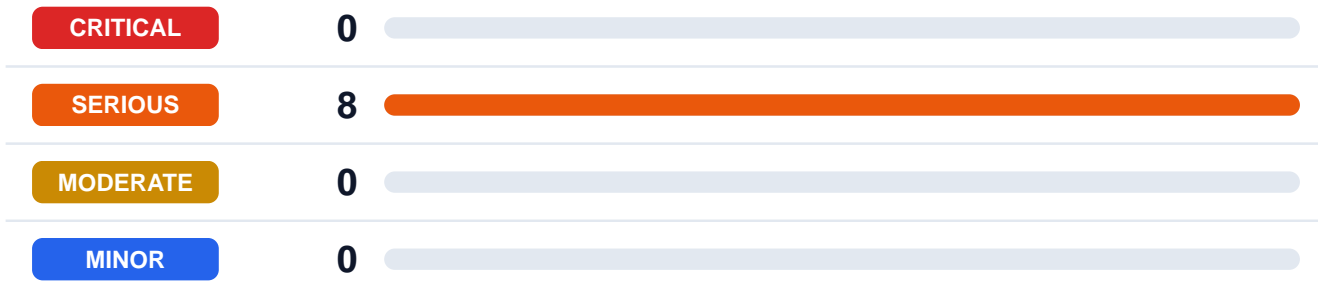
Verify at scanable.dev/verify/sample

Executive Summary

This scan of https://scanable.dev found 8 issues across 1 unique rule. Overall compliance score: 52/100 (Poor). 45 accessibility rules were evaluated against WCAG 2.0/2.1/2.2 Level AA plus axe-core best-practice checks.



Issues by Severity



What This Means

No critical issues found, but 8 serious issues significantly affect the experience for users with disabilities. Address these promptly.

Automated testing covers approximately 30-40% of WCAG compliance issues. For comprehensive verification, combine this report with manual testing and expert review. This report does not constitute legal advice.

What This Audit Does Not Cover

Automated tools — including ours — catch approximately 30-40% of WCAG issues, per Deque's published research on axe-core (the engine behind ScanAble, Microsoft Accessibility Insights, and Google Lighthouse). The categories below require manual review by a person and are **not** evaluated by this report. A clean ScanAble report does not certify compliance with these areas; combine this report with manual testing for full coverage.

Keyboard navigation flow and tab order

We can detect missing focus indicators and tabindex misuse, but not whether the actual tab sequence is logical or whether all interactive elements are reachable in a real workflow.

Screen reader experience

We flag missing labels and ARIA misuse, but cannot judge whether announcements make sense in context, whether reading order matches visual order, or whether dynamic updates are announced clearly.

Alt-text quality

We detect when alt text is missing. We cannot judge whether the alt text that is present is meaningful, accurate, or appropriate for the image's purpose.

Focus management on dynamic content

Modals, route changes, and async UI updates require focus to move predictably. We cannot reliably test focus traps, return-to-trigger behavior, or live-region timing.

Cognitive load and content readability

Plain language, consistent terminology, and clear instructions are required by WCAG but cannot be assessed automatically.

Complex form flows

Conditional fields, multi-step wizards, error recovery paths, and inline validation behavior require manual walk-throughs.

Color and contrast judgment in context

We compute contrast ratios. We cannot tell whether an image is decorative or informational, or whether color alone is being used to convey meaning in a complex layout.

Drag-and-drop and gesture-only interactions

WCAG requires alternatives for these. Detecting whether the alternative actually works requires a human.

Captions, transcripts, and audio description

We can detect that a <track> element exists. We cannot evaluate caption accuracy, synchronization, or whether transcripts cover all spoken and non-spoken content.

For audits that need to certify against the full WCAG 2.2 ladder, engage a qualified accessibility specialist for manual testing in addition to running this report.

Violations Detail

1 unique violation listed below, grouped by severity. Each entry includes affected HTML elements and instructions to fix the issue.

Serious Issues (1)

SERIOUS

Elements must meet minimum color contrast ratio thresholds

8 instances

Ensure the contrast between foreground and background colors meets WCAG 2 AA minimum contrast ratio thresholds

WCAG: [wcag2aa](#)

Affected Elements & Fix

Element 1 — .text-center:nth-child(1) > .text-xs.mt-2.text-slate-500

```
<p class="mt-2 text-xs text-slate-500">Source:<!-- --> <a href="https://blog.us-  
ablenet.com/2024-year-end-digital-accessibility-lawsuit-report" target="_blank" rel="noopener norefer-  
rer" class="underlin...
```

How to fix: Fix any of the following:

Element has insufficient color contrast of 3.74 (foreground color: #62748e, background color: #0f172b, font size: 9.0pt (12px), font weight: normal). Expected contrast ratio of 4.5:1

Element 2 — .text-center:nth-child(1) > .text-xs.mt-2.text-slate-500 > .decoration-slate-600.hover\:text-slate-300[target="_blank"]

```
<a href="https://blog.usablenet.com/2024-year-end-digital-accessibility-lawsuit-report" tar-  
get="_blank" rel="noopener norereferrer" class="underline decoration-slate-600 underline-offset-2 hov-  
er:text-sl...
```

How to fix: Fix any of the following:

Element has insufficient color contrast of 3.74 (foreground color: #62748e, background color: #0f172b, font size: 9.0pt (12px), font weight: normal). Expected contrast ratio of 4.5:1

Element 3 — .text-center:nth-child(2) > .text-xs.mt-2.text-slate-500

```
<p class="mt-2 text-xs text-slate-500">Source:<!-- --> <a href="https://webaim.org/projects/million/"  
target="_blank" rel="noopener norereferrer" class="underline decoration-slate-600 underline-offset-2...
```

How to fix: Fix any of the following:

Element has insufficient color contrast of 3.74 (foreground color: #62748e, background color: #0f172b, font size: 9.0pt (12px), font weight: normal). Expected contrast ratio of 4.5:1

...and 5 more instances. See the full scan data for complete details.

Learn more: <https://dequeuniversity.com/rules/axe/4.11/color-contrast?application=axeAPI>

Passed Rules (44)

The following rules passed. These are areas where your site already meets WCAG 2.2 Level AA.

1. Ensure an element's role supports its ARIA attributes
2. Ensure role attribute has an appropriate value for the element
3. Ensure ARIA attributes are used as described in the specification of the element's role
4. Ensure elements do not use deprecated roles
5. Ensure aria-hidden="true" is not present on the document body.
6. Ensure aria-hidden elements are not focusable nor contain focusable elements
7. Ensure ARIA attributes are not prohibited for an element's role
8. Ensure elements with ARIA roles have all required ARIA attributes
9. Ensure all elements with a role attribute use a valid value
10. Ensure all ARIA attributes have valid values
11. Ensure attributes that begin with aria- are valid ARIA attributes
12. Ensure the autocomplete attribute is correct and suitable for the form field
13. Ensure that text spacing set through style attributes can be adjusted with custom stylesheets
14. Ensure buttons have discernible text
15. Ensure each page has at least one mechanism for a user to bypass navigation and jump straight to the content
16. Ensure the contrast between foreground and background colors meets WCAG 2 AA minimum contrast ratio thresholds
17. Ensure each HTML document contains a non-empty <title> element
18. Ensure every id attribute value used in ARIA and in labels is unique
19. Ensure headings have discernible text
20. Ensure form field does not have multiple label elements
21. Ensure the order of headings is semantically correct
22. Ensure every HTML document has a lang attribute
23. Ensure the lang attribute of the <html> element has a valid value
24. Ensure that every form element has a visible label and is not solely labeled using hidden labels, or the title or aria-describedby attributes
25. Ensure every form element has a label
26. Ensure the contentinfo landmark is at top level
27. Ensure the main landmark is at top level
28. Ensure the document has at most one contentinfo landmark
29. Ensure the document has at most one main landmark
30. Ensure the document has a main landmark
31. Ensure landmarks are unique
32. Ensure links are distinguished from surrounding text in a way that does not rely on color
33. Ensure links have discernible text
34. Ensure that lists are structured correctly

35. Ensure elements are used semantically
36. Ensure <meta name="viewport"> can scale a significant amount
37. Ensure <meta name="viewport"> does not disable text scaling and zooming
38. Ensure interactive controls are not nested as they are not always announced by screen readers or can cause focus problems for assistive technologies
39. Ensure that the page, or at least one of its frames contains a level-one heading
40. Ensure all page content is contained by landmarks
41. Ensure all skip links have a focusable target
42. Ensure summary elements have discernible text
43. Ensure tabindex attribute values are not greater than 0
44. Ensure touch targets have sufficient size and space

Disclaimer: This report is generated using axe-core and evaluates compliance against WCAG 2.2 Level AA. Automated tools detect approximately 30-40% of accessibility issues. For comprehensive compliance, combine this report with manual testing and expert review. This report does not constitute legal advice regarding the ADA, EAA, or other accessibility regulations.