

Accessibility Conformance Report

VPAT 2.5Rev 508

Product: Audible Sight (SaaS application)

Website: app.audiblesight.ai

Version / release: v120125

Report date: Dec. 12, 2025

Evaluation range: Dec. 1-30, 2025

1. About this document

This document is the Accessibility Conformance Report (ACR) for Audible Sight, prepared using the VPAT reporting methodology. It documents conformance based on information provided by Audible Sight and internal testing, in progress. Items marked Not Evaluated require further hands-on verification.

Important usage note about intended users and core task:

Audible Sight is an authoring tool designed to make video content accessible for people who are blind or have low vision, by generating audio-described video. Audible Sight customers are the owners of the video content, not the audience for the content. Unlike traditional methods that require specialized video and audio editing skills, Audible Sight automates the technical work—AI generates descriptions and automatically places them into natural pauses in the dialogue. This automation eliminates ~90% of the manual effort and 100% of technical expertise required.

The user's role is reduced to reviewing AI-generated descriptions, text editing, and quality control. Simplified workflow enables one operator to complete all functions without handoffs and without technical skills.

These editorial and quality control tasks inherently require visual and auditory perception—users must view the video to verify description accuracy and must listen to evaluate description timing. Therefore, the core authoring workflow is designed for sighted, hearing users, similar to how other content creation and editorial tools require those sensory capabilities to review and approve the work. Exceptions to this accessibility scope are identified below.

2. Product information

Context: Federal and educational institutions striving for the highest accessibility standards can achieve Level AAA compliance at a price point that's <90% lower than traditional methods.

Product name	Audible Sight
Version / release identifier	v120125
Delivery model	Web only
Primary workflow	Simplified automated workflow for producing audio descriptions for customer videos
Primary user role	One role, staff member at the customer organization, no technical skills required

2.1 Supported browsers and versions

The following versions reflect the current browser releases, as of December 12, 2025, and the three prior major releases. This list should be refreshed when the report is reissued.

Browser	Supported versions	Notes
Google Chrome	143.0.7499.109/.110; 142.0.7444.175/.176; 141.0.7390.122/.123; 140.0.7339.185/.186	Current stable release plus three prior stable major versions.
Microsoft Edge	143.0.3650.75; 142.0.3595.94; 141.0.3537.99; 140.0.3485.94	Current stable release plus three prior stable major versions.
Mozilla Firefox	146.0; 145.0; 144.0; 143.0	Current release plus three prior stable major versions.
Apple Safari	18.6; 18.5; 18.4; 18.3	Current release plus three prior major versions.

3. Contact information

Company	Audible Sight, Inc.
Website	app.audiblesight.ai
Class of architecture	SaaS
Support contact	wehearyou@audiblesight.ai
Accessibility contact	info@audiblesight.ai

4. Evaluation methods

Testing responsibility	Internal testing, in progress
Assistive technologies, Windows	NVDA and JAWS, testing in progress
Assistive technologies, macOS	VoiceOver, testing in progress
Keyboard only operation	Main workflow, Yes, self attested. Internal preview video player transport controls are not fully keyboard operable. The preview video player is a lightweight internal player, not required for use of the product. Outputs may be reviewed in all common external video players.

5. Functional performance summary

This section summarizes what accessible use is realistic for the intended roles.

Functional use by disability category

Criteria	Conformance	Remarks and evidence
Blind user	Supports, limited	The core authoring task requires visual perception of the source video; there is no non-visual equivalent mode for authoring descriptions of visual events. A user who is blind or low-vision may review the finished audio described

		video output. While not required, this is an especially helpful task to ensure high quality audio description for visually impaired audiences.
Deaf or hard of hearing user	Supports, limited	The core authoring and timing quality controls require hearing the original audio and the audio descriptions. While not required, a hearing-impaired user may review and edit AI-generated audio description text. To facilitate this process, the descriptions are served adjacent to the images they describe.

6. Conformance with WCAG 2.0 Level A and AA, selected criteria

Per Revised Section 508 software requirements, user interface components and the content of the application are expected to conform to WCAG 2.0 Level A and AA for supported features. This table is a draft using the information provided. Items marked Not Evaluated need verification.

Note that Audible Sight enables video content to achieve the highest level of accessibility compliance—WCAG 2.0/2.1/2.2 Level AAA—by generating:

- Standard audio descriptions (Level AA) WCAG 1.25
- Extended descriptions with added pauses (WCAG Level AAA - 1.27)
- Descriptive text transcripts (WCAG Level AAA - 1.28)

Criteria	Conformance	Remarks and evidence
1.1.1 Non text Content, A	Not yet evaluated	Verify that all meaningful icons and controls have accessible names.
1.2.1 Audio only and Video only, prerecorded, A	Not Applicable	Customer videos are user provided content. This criterion applies to published content, not authoring tools.

1.2.5 Audio Description, prerecorded, AA	Supports, as authoring output	Audible Sight produces timed audio description output intended to support accessible video.
1.3.1 Info and Relationships, A	Supports, self attested	Buttons, fields, and menus have clear text labels.
1.4.4 Resize text, AA	Supports, self attested	Interface works at 200% browser zoom.
2.1.1 Keyboard, A	Partially Supports	The main workflow is keyboard operable. The internal preview player controls are not fully keyboard operable. The internal player is not required because exported outputs can be reviewed using external players.
2.4.7 Focus Visible, AA	Supports, self attested	Focus outlines display clearly when tabbing.
3.3.1 Error Identification, A	Supports, self attested	On screen error messages are screen reader readable.
4.1.2 Name, Role, Value, A	Supports, self attested	Controls have programmatic labels announced by screen readers.

7. Authoring tool provisions, Section 508, 504.2

This section addresses authoring tool requirements. Audible Sight is an authoring tool for audio descriptions. The tool is designed to help create accessible videos. The core authoring activity requires visual and auditory perception of the source material.

Criteria	Conformance	Remarks and evidence
504.2 Content Creation or Editing	Supports, self attested	Audible Sight enables creation and editing of timed descriptions to support accessible video output
504.2.1 Preservation of Information Provided for Accessibility in Format Conversion	Supports, self attested	Exports preserve timing and associations between audio descriptions and the video images. Supported outputs include MP4 with embedded audio description, a timed WAV audio track, and an SRT text file showing descriptive text transcripts.

8. Documentation and support

In product help	On screen help built into the application
Onboarding	3 hours total, 2 hours self-study plus 1 hour live training
Ongoing support model	Dedicated point of contact, success manager experienced in audio description and technical training
Support channels	Start by email, then use the most effective channel for the issue, as agreed with the customer

9. In process to finalize the VPAT

- Run further automated accessibility scans.
- Confirm color contrast compliance via measurement for primary UI text and interactive elements.
- Provide screen reader test notes for NVDA, JAWS, and VoiceOver on key workflow screens, file upload, description editing, preview, and export.