



axe Auditor Accessibility Conformance Report

WCAG Edition

(Based on VPAT[®] Version 2.4)

Name of Product/Version: axe Auditor v2.15.0

Report Date:

18th October 2023

Product Description:

axe Auditor[®] (Formerly WorldSpace Assure) is part of the axe accessibility testing suite of tools from Deque Systems, Inc. Axe Auditor is a manual accessibility testing tool used to perform full-coverage, consistent WCAG audits of all content and applications using step by-step guidance and report building features.

Contact information:

Deque Systems,
381 Elden Street,
Ste 2000 Herndon,
VA 20170 [1-703-225-0380](tel:1-703-225-0380)

Notes:

“Voluntary Product Accessibility Template” and “VPAT” are registered service marks of the Information Technology Industry Council (ITI)

Evaluation Methods Used:

A combination of automated and manual testing techniques were employed for the accessibility assessment

- Manual assessment based on Windows 11 - Chrome Version 116.0.5845.142, NVDA 2023.1
- Automation: Ran automation tests using axe-core version 4.6.3

Applicable Standards/Guidelines

This report covers the degree of conformance for the following accessibility standard/guidelines:

Standard/Guideline	Included In Report
Web Content Accessibility Guidelines 2.0	Level A (Yes) Level AA (Yes) Level AAA (No)
Web Content Accessibility Guidelines 2.1	Level A (Yes) Level AA (Yes) Level AAA (No)

Terms

The terms used in the Conformance Level information are defined as follows:

- **Supports:** The functionality of the product has at least one method that meets the criterion without known defects or meets with equivalent facilitation.
- **Partially Supports:** Some functionality of the product does not meet the criterion.
- **Does Not Support:** The majority of product functionality does not meet the criterion.
- **Not Applicable:** The criterion is not relevant to the product.
- **Not Evaluated:** The product has not been evaluated against the criterion. This can be used only in WCAG 2.0 Level AAA.

WCAG 2.1 Report

Note: When reporting on conformance with the WCAG 2.1 Success Criteria, the criteria are scoped for full pages, complete processes, and accessibility-supported ways of using technology as documented in the [WCAG 2.1 Conformance Requirements](#).

Table 1: Success Criteria, Level A

Notes:

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content (Level A)	Supports	Axe Auditor Site provides text alternatives for all of the instances of images and icons.
1.2.1 Audio-only and Video-only (Prerecorded) (Level A)	Supports	The Axe Auditor Site does not contain prerecorded audio-only or video-only media.
1.2.2 Captions (Prerecorded) (Level A)	Supports	The Axe Auditor Site does not contain prerecorded synchronized media.
1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A)	Supports	The Axe Auditor Site does not contain prerecorded video content that would require audio description or a media alternative.
1.3.1 Info and Relationships (Level A)	Partially Supports	Visual Structure and relationship information in the Axe Auditor Site is provided appropriately in all the pages. Exceptions Include: Group of form controls is not associated with group label in some of the pages.
1.3.2 Meaningful Sequence (Level A)	Supports	The Axe Auditor Site presents content in a meaningful sequence in all the pages.
1.3.3 Sensory Characteristics (Level A)	Supports	Instructions in the Axe Auditor Site do not rely solely on sensory characteristics.
1.4.1 Use of Color (Level A)	Supports	No functions of the Axe Auditor Site convey information through color alone.
1.4.2 Audio Control (Level A)	Supports	The Axe Auditor Site does not contain audio that plays automatically.
2.1.1 Keyboard (Level A)	Supports	All of the functionalities in the Axe Auditor Site can be operated using only a keyboard and support standard keyboard navigation.

Criteria	Conformance Level	Remarks and Explanations
2.1.2 No Keyboard Trap (Level A)	Supports	All screens and components of the Axe Auditor Site do not include keyboard traps.
2.1.4 Character Key Shortcuts (Level A 2.1 only)	Supports	The Axe Auditor Site does not provide character key shortcuts.
2.2.1 Timing Adjustable (Level A)	Supports	The Axe Auditor Site provides a mechanism to extend the time limit.
2.2.2 Pause, Stop, Hide (Level A)	Supports	The Axe Auditor Site does not include elements that move, blink, scroll, or auto-update.
2.3.1 Three Flashes or Below Threshold (Level A)	Supports	The Axe Auditor Site does not contain flashing content.
2.4.1 Bypass Blocks (Level A)	Supports	All the screens in the Axe Auditor Site provide a means to bypass blocks of repeated content.
2.4.2 Page Titled (Level A)	Supports	Each page in the Axe Auditor Site provides a programmatic title that describes that page's topic or purpose.
2.4.3 Focus Order (Level A)	Partially Supports	Almost all of the Axe Auditor Site elements receive focus in a meaningful order. Exceptions Include: Hidden element receives focus in some of the pages.
2.4.4 Link Purpose (In Context) (Level A)	Supports	All the links in Axe Auditor Site can be programmatically determined from their context.
2.5.1 Pointer Gestures (Level A 2.1 only)	Supports	The Axe Auditor Site does not rely on multipoint or path-based gestures.
2.5.2 Pointer Cancellation (Level A 2.1 only)	Supports	The functions on the Axe Auditor Site that use a single pointer are completed when the user releases the pointer.
2.5.3 Label in Name (Level A 2.1 only)	Partially Supports	The accessible names of all the Auditor controls contain the text of their visible labels except in Test run overview page.
2.5.4 Motion Actuation (Level A 2.1 only)	Supports	The Axe Auditor Site does not have functionality operated by device or user

Criteria	Conformance Level	Remarks and Explanations
		motion.
3.1.1 Language of Page (Level A)	Supports	On each page of the Axe Auditor Site, the language is programmatically determinable.
3.2.1 On Focus (Level A)	Supports	The Axe Auditor Site components do not initiate a change of context when they receive focus.
3.2.2 On Input (Level A)	Supports	Changes of context do not occur automatically on user input in the Axe Auditor Site.
3.3.1 Error Identification (Level A)	Supports	Where errors are automatically detected in the Axe Auditor Site, the error is identified, and an error message is provided as text in all the pages.
3.3.2 Labels or Instructions (Level A)	Supports	Labels are provided for all of the input fields in the Axe Auditor Site.
4.1.1 Parsing (Level A)	Supports	<p>In the Axe Auditor Site, all the pages in the application (1) use semantically correct mark up for all interactive elements; (2) have complete start and end tags; (3) controls are nested properly; And (4) all pages have unique ID values.</p> <p>Note:WCAG 2.0 and 2.1: This Success Criterion should be considered as automatically met for any content using HTML.</p>
4.1.2 Name, Role, Value (Level A)	Partially Supports	<p>In Axe Auditor Site, most of the user interface components provide programmatic name, role and state information to assistive technology users.</p> <p>Exceptions Include:</p> <ul style="list-style-type: none"> • Form elements do not have labels. • Interactive controls are nested.

Criteria	Conformance Level	Remarks and Explanations
		<ul style="list-style-type: none"> ARIA input fields do not have an accessible name.

Table 2: Success Criteria, Level AA

Notes:

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live) (Level AA)	Supports	The Axe Auditor Site does not contain live synchronized media.
1.2.5 Audio Description (Prerecorded) (Level AA)	Supports	The Axe Auditor Site does not contain prerecorded video content that would require audio description.
1.3.4 Orientation (Level AA 2.1 only)	Supports	The Axe Auditor Site content does not restrict its view and operation to a single display orientation.
1.3.5 Identify Input Purpose (Level AA 2.1 only)	Supports	All the elements in Axe Auditor Site that require autocomplete are provided with necessary values.
1.4.3 Contrast (Minimum) (Level AA)	Supports	All of the text in the Axe Auditor Site meets minimum color contrast requirements.
1.4.4 Resize text (Level AA)	Supports	All the pages in Axe Auditor Site zoom to 200% without loss of content.
1.4.5 Images of Text (Level AA)	Supports	The Axe Auditor Site uses text instead of images of text except for branding elements that are considered essential.
1.4.10 Reflow (Level AA 2.1 only)	Partially Supports	<p>Some of the pages in Axe Auditor Site supports reflow so content can be viewed without vertical scrolling in a viewport that is 320 pixels (px) wide and without horizontal scrolling in a viewport that is 256 pixels high.</p> <p>Exceptions Include:</p> <ul style="list-style-type: none"> Content does not reflow to fit horizontally within the viewpoint in

Criteria	Conformance Level	Remarks and Explanations
		<p>most of the pages.</p> <ul style="list-style-type: none"> Content is cut-off at reflow in some of the pages.
<p>1.4.11 Non-text Contrast (Level AA 2.1 only)</p>	<p>Partially Supports</p>	<p>In Axe Auditor Site, Visual presentation have at least 3:1 contrast ratio in most of the pages.</p> <p>Exceptions Include: State of active component lacks 3 to 1 contrast ratio in some of the pages.</p>
<p>1.4.12 Text Spacing (Level AA 2.1 only)</p>	<p>Partially Supports</p>	<p>In the Axe Auditor Site, the spacing between letters, words, and lines of text and/or paragraphs can be adjusted in almost all of the pages.</p> <p>Exceptions Include: Text spacing content is cut off in the “Test run overview, Customer view test runs page, Customer view test run overview page” pages.</p>
<p>1.4.13 Content on Hover or Focus (Level AA 2.1 only)</p>	<p>Supports</p>	<p>All of the content that appears on hover and on focus can be viewed by moving the pointer over the triggering element; can be dismissed without moving the cursor or pointer; and is persistent until the user dismisses it across Axe Auditor Site.</p>
<p>2.4.5 Multiple Ways (Level AA)</p>	<p>Supports</p>	<p>More than one way is available to locate a Web page within each page of the Axe Auditor Site.</p>
<p>2.4.6 Headings and Labels (Level AA)</p>	<p>Partially Supports</p>	<p>In Axe Auditor Site, the headings & most of the labels are descriptive.</p> <p>Exceptions Include:</p> <ul style="list-style-type: none"> Label does not convey purpose of control in some of the pages. Multiple elements have same name

Criteria	Conformance Level	Remarks and Explanations
		but different actions in some of the pages.
2.4.7 Focus Visible (Level AA)	Supports	All the focusable elements in Axe Auditor Site have a visible keyboard focus indicator.
3.1.2 Language of Parts (Level AA)	Supports	Within each page or modal of the Axe Auditor Site, the language of each portion of the page or modal is programmatically determinable.
3.2.3 Consistent Navigation (Level AA)	Supports	The Axe Auditor Site provides consistent and repeatable navigation across all screens.
3.2.4 Consistent Identification (Level AA)	Supports	Components that have the same functionality within the Axe Auditor Site are identified consistently.
3.3.3 Error Suggestion (Level AA)	Supports	When an error is automatically detected within a data entry form in the Axe Auditor Site, the resulting error message provides suggestions for correction in all the pages.
3.3.4 Error Prevention (Legal, Financial, Data) (Level AA)	Supports	When data is being deleted from Axe Auditor Site user is notified to confirm their choice.
4.1.3 Status Messages (Level AA 2.1 only)	Partially Supports	<p>Almost all the status messages on the Axe Auditor Site are programmatically determined through role or properties and they are announced automatically to the screen reader users.</p> <p>Exceptions Include: Status message are not automatically announced in some of the pages.</p>

Table 3: Success Criteria, Level AAA

Notes: Level AAA success criteria' are not within the scope of this conformance evaluation.

“Voluntary Product Accessibility Template” and “VPAT” are registered.

Scope:

Sl. No.	Page Name
1	Dashboard page
2	Test case page
3	Admin setting page
4	Admin setting page - User association
5	Test run Page
6	New test case- page details
7	Create new folder & Confirm CSV Upload modal
8	Delete all common component and pages modal
9	New test case- Common Components
10	Add new component
11	New test case- Pages
12	Add new page modal
13	Delete unit and Cancel test case modal
14	Add a page or component to continue modal
15	Set up test run for test case
16	Test run overview
17	Checkpoint tests for component
18	Checkpoint tests for Pages
19	Automated testing page
20	Prepare Component for manual testing
21	Add new issue- modal
22	Manage screenshot modal
23	Detect component modal
24	Issues page
25	View issues page
26	Edit issue modal
27	Delete issue modal
28	Add new group modal
29	Group page
30	Add to existing group modal
31	Delete selected issue modal
32	Delete group modal
33	Export issues modal
34	Remove from group

Sl. No.	Page Name
35	Edit group modal
36	Edit test case page
37	Edit test run page
38	Archive test case modal
39	Archive test run modal
40	Flags Page
41	User setting page
42	Cancel Editing modal
43	Rerun automation test confirmation
44	Prepare page for automated and manual testing
45	Customer View test case page
46	Customer view- Review Scope modal
47	Customer view test runs page
48	Customer view test run overview page
49	Customer view issues page
50	Customer view checkpoint test for component
51	Customer view checkpoint test for page
52	Test run completion report
53	Edit page modal
54	Extension issue modal
55	Check browser extension status
56	Download and install extension from chrome
57	Extension successfully installed
58	Save Successful: Existing Issues May Not Be Valid modal
59	Copy issues - Choose destination -Step 1
60	Copy issues -Manage your issue selection -Step 2
61	Copy issues - Copy confirmation -Step 3
62	Edit Component modal
63	Move test case
64	IGT Testing - Upload confirmation
65	Session expiration
66	Give us your feedback & Thank you modal
67	Delete test unit
68	Share Test Run
69	Component/ page Information
70	Customer view- view issues page