

Agilix Labs, Inc. Accessibility Conformance Report

Revised Section 508 Edition

(Based on VPAT® Version 2.5Rev)

Name of Product/Version: Buzz (3.0.497)

Report Date: 01-2026

Product Description: The Agilix Buzz learning platform supports the authoring and delivery of personalized, project-based, and mastery-based learning in online and blended environments.

Contact Information: JoinUs@Agilix.com

Notes: This report describes how Buzz fully conforms to WCAG 2.2 Level A and AA criteria and the Revised Section 508 standards. Because WCAG 2.2 incorporates the requirements of WCAG 2.0 and 2.1, this conformance also includes Level A and AA success criteria from those earlier versions. Buzz additionally supports a substantial portion of WCAG AAA success criteria across WCAG 2.0, 2.1, and 2.2.

Evaluation Methods Used: Testing is based on general product knowledge and verification using assistive technologies.

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)
Web Content Accessibility Guidelines 2.2	Level A (Yes) Level AA (Yes) Level AAA (No)
Revised Section 508 standards published January 18, 2017 and corrected January 22, 2018	(Yes)

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 Level AAA criteria.

WCAG 2.2 Report

Tables 1 and 2 also document conformance with Revised Section 508:

- Chapter 5 – 501.1 Scope, 504.2 Content Creation or Editing
- Chapter 6 – 602.3 Electronic Support Documentation

Note: When reporting on conformance with the WCAG 2.2 Success Criteria, they are scoped for full pages, complete processes, and accessibility-supported ways of using technology as documented in the [WCAG 2.2 Conformance Requirements](#).

Table 1: Success Criteria, Level A

Notes:

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content (Level A) Also applies to: Revised Section 508 <ul style="list-style-type: none">• 501 (Web)(Software)• 504.2 (Authoring Tool)• 602.3 (Support Docs) (Not applicable)	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz provides text descriptions or labels for images and elements. Options are also supplied for users to supply alternative text to images and captions to tables.
1.2.1 Audio-only and Video-only (Prerecorded) (Level A) Also applies to: Revised Section 508 <ul style="list-style-type: none">• 501 (Web)(Software)• 504.2 (Authoring Tool)• 602.3 (Support Docs) (Not applicable)	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz does not prerecorded media directly. Users can upload or create their own media and add captions, descriptions, and/or text transcripts to that content.
1.2.2 Captions (Prerecorded) (Level A) Also applies to: Revised Section 508 <ul style="list-style-type: none">• 501 (Web)(Software)• 504.2 (Authoring Tool)• 602.3 (Support Docs) (Not applicable)	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz does not prerecorded media directly. Users can upload or create their own media and add captions, descriptions, and/or text transcripts to that content.
1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A)	Web: Supports	Buzz does not prerecorded media directly. Users can

Criteria	Conformance Level	Remarks and Explanations
<p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	<p>Electronic Docs: Not applicable</p> <p>Software: Supports</p> <p>Authoring Tool: Supports</p>	<p>upload or create their own media and add captions, descriptions, and/or text transcripts to that content.</p>
<p><u>1.3.1 Info and Relationships</u> (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	<p>Web: Supports</p> <p>Electronic Docs: Not applicable</p> <p>Software: Supports</p> <p>Authoring Tool: Supports</p>	<p>Buzz uses standard HTML markup for interface elements when possible. When not possible, ARIA and/or descriptive text is used to indicate the various types of content and controls, and the relationships between them.</p>
<p><u>1.3.2 Meaningful Sequence</u> (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	<p>Web: Supports</p> <p>Electronic Docs: Not applicable</p> <p>Software: Supports</p> <p>Authoring Tool: Supports</p>	<p>Buzz HTML markup is organized in a meaningful order. Buzz also uses standard labels and attributes to be compatible with assistive technologies.</p>
<p><u>1.3.3 Sensory Characteristics</u> (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	<p>Web: Supports</p> <p>Electronic Docs: Not applicable</p> <p>Software: Supports</p> <p>Authoring Tool: Supports</p>	<p>When sensory characteristics are used to convey meaning, Buzz also provides the information in an alternative form. Buzz supplies options for providing alternative text when users supply non-text elements in content.</p>
<p><u>1.4.1 Use of Color</u> (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	<p>Web: Supports</p> <p>Electronic Docs: Not applicable</p> <p>Software: Supports</p> <p>Authoring Tool: Supports</p>	<p>When color is used to convey meaning, Buzz also provides the information in an alternative form. A user option exists to show textual indicators for failing scores or past due activities.</p>
<p><u>1.4.2 Audio Control</u> (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) 	<p>Web: Supports</p> <p>Electronic Docs: Not applicable</p> <p>Software: Supports</p>	<p>Buzz does not auto play audio by default. Simple audio content uploads show full controls. Users have options to show full control for advanced audio.</p>

Criteria	Conformance Level	Remarks and Explanations
<ul style="list-style-type: none"> • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Authoring Tool: Supports	
<p>2.1.1 Keyboard (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz is accessible without the use of a mouse.
<p>2.1.2 No Keyboard Trap (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	All elements in Buzz can be entered and left via the use of a keyboard.
<p>2.1.4 Character key shortcuts (Level A 2.1 and 2.2)</p> <p>Revised Section 508 – Does not apply</p>	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Character keyboard shortcuts for user interface components in Buzz are only active when that component has focus.
<p>2.2.1 Timing Adjustable (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	All timed activities, such as assessments, can have their deadlines adjusted by teachers, including different values for individual students.
<p>2.2.2 Pause, Stop, Hide (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz has no areas utilizing blinking or scrolling information. Areas that auto-update, such as error messages, provide aria-live alerts.
<p>2.3.1 Three Flashes or Below Threshold (Level A)</p> <p>Also applies to:</p>	Web: Supports Electronic Docs: Not	Buzz does not use flashing or blinking content.

Criteria	Conformance Level	Remarks and Explanations
Revised Section 508 <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	applicable Software: Supports Authoring Tool: Supports	
<p>2.4.1 Bypass Blocks (Level A)</p> Also applies to: Revised Section 508 <ul style="list-style-type: none"> • 501 (Web)(Software) – Does not apply to non-web software • 504.2 (Authoring Tool) • 602.3 (Support Docs) – Does not apply to non-web docs 	Web: Supports Electronic Docs: Not applicable Authoring Tool: Supports	Buzz supplies headings, streamlined keyboarding and ARIA landmarks to aid with rapid navigation to desired content.
<p>2.4.2 Page Titled (Level A)</p> Also applies to: Revised Section 508 <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	The titles of web pages in Buzz are meaningful and relevant to a user's current location within the application.
<p>2.4.3 Focus Order (Level A)</p> Also applies to: Revised Section 508 <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz's tab order of all screens is intuitive and logical.
<p>2.4.4 Link Purpose (In Context) (Level A)</p> Also applies to: Revised Section 508 <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz either gives links labels, or standard HTML or ARIA attributes that give programmatic context.

Criteria	Conformance Level	Remarks and Explanations
<p><u>2.5.1 Pointer gestures</u> (Level A 2.1 and 2.2) Revised Section 508 – Does not apply</p>	<p>Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports</p>	<p>All controls that use multipoint gestures can be operated with a single pointer without a path-based gesture. For example, all sliders in Buzz are operable with single-point activation (e.g., tap or click) rather than requiring dragging gestures. All drag-and-drop operations in Buzz are accompanied by accessible alternatives that do not require path-based or multi-pointer gestures. Buzz does not use multi-finger or swipe gestures.</p>
<p><u>2.5.2 Pointer cancellation</u> (Level A 2.1 and 2.2) Revised Section 508 – Does not apply</p>	<p>Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports</p>	<p>Users can cancel pointer-based actions in Buzz. For example, when a drag-and-drop item is initiated, the item may be released outside the target area and will revert to its original position. Items can also be returned to their original position.</p> <p>Additionally, most interactive elements in Buzz use the standard “click” activation model (which triggers on pointer-up rather than pointer-down), giving users an opportunity to abort the action by moving the pointer away before release.</p>
<p><u>2.5.3 Label in name</u> (Level A 2.1 and 2.2) Revised Section 508 – Does not apply</p>	<p>Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports</p>	<p>Standard form fields in Buzz have a matching label and programmatic, accessible name so that end-users can rely on visible labels to interact with the components.</p> <p>For controls outside of standard form-fields, we provide an <i>aria-label</i> that includes the control name as part of the accessible label.</p>
<p><u>2.5.4 Motion actuation</u> (Level A 2.1 and 2.2) Revised Section 508 – Does not apply</p>	<p>Web: Not applicable Electronic Docs: Not applicable Software: Not applicable Authoring Tool: Not applicable</p>	<p>Buzz has no motion-activated features.</p>

Criteria	Conformance Level	Remarks and Explanations
<p>3.1.1 Language of Page (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	<p>Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports</p>	<p>The default language is set on the html tag of all pages in Buzz.</p>
<p>3.2.1 On Focus (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	<p>Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports</p>	<p>Buzz does not trigger context changes when items are focused.</p>
<p>3.2.2 On Input (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	<p>Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports</p>	<p>Buzz does not use the changing of input fields for initiating context changes.</p>
<p>3.2.6 Consistent help (Level A 2.2 only)</p> <p>Revised Section 508 – Does not apply</p>	<p>Web: Supports</p>	<p>In Buzz, the “Help” option is consistently located in the same place across the interface. It appears in the top-right of the toolbar and as the last entry in the main menu. This consistent placement helps users know where to find help regardless of where they are in the application.</p>
<p>3.3.1 Error Identification (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	<p>Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports</p>	<p>Buzz uses automatic error highlighting and/or ARIA compatible error dialogs and/or messages to inform users about detected input errors.</p>
<p>3.3.2 Labels or Instructions (Level A)</p> <p>Also applies to:</p> <p>Revised Section 508</p>	<p>Web: Supports Electronic Docs: Not applicable</p>	<p>Buzz uses standard HTML or ARIA markup to associate a text label with all input fields, buttons, and links.</p>

Criteria	Conformance Level	Remarks and Explanations
<ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Software: Supports Authoring Tool: Supports	
<u>3.3.7 Redundant Entry</u> (Level A 2.2 only) Revised Section 508 – Does not apply	Web: Supports	Buzz preserves user-entered text in search and filter fields when results are displayed, avoiding the need to retype information. All workflows that request user input similarly retain previously entered text and do not require users to re-enter the same information during the process.
<u>4.1.1 Parsing</u> (Level A) Also applies to: Revised Section 508 <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Supports	For WCAG 2.0 and the 508 standards, the September 2023 errata update indicates this criterion is always supported. See the WCAG 2.0 Editorial Errata .
<u>4.1.2 Name, Role, Value</u> (Level A) Also applies to: Revised Section 508 <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz supplies the name, role and value of all user interface elements to assistive technologies via HTML or ARIA.

Table 2: Success Criteria, Level AA

Notes:

Criteria	Conformance Level	Remarks and Explanations
<u>1.2.4 Captions (Live)</u> (Level AA) Also applies to: Revised Section 508 <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz does not directly provide any live media. Buzz allows users to create captions, descriptions, and/or transcriptions for their own media.

Criteria	Conformance Level	Remarks and Explanations
<ul style="list-style-type: none"> 602.3 (Support Docs) (Not applicable) 		
<p>1.2.5 Audio Description (Prerecorded) (Level AA)</p> <p>Also applies to: Revised Section 508</p> <ul style="list-style-type: none"> 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz does not directly provide any prerecorded media. Buzz allows users to create captions, descriptions, and/or transcriptions for their own media.
<p>1.3.4 Orientation (Level AA 2.1 and 2.2)</p> <p>Revised Section 508 – Does not apply</p>	Web: Supports Electronic Docs: Supports Software: Supports Authoring Tool: Supports	Buzz does not lock any page display or content to a particular orientation.
<p>1.3.5 Identify input purpose (Level AA 2.1 and 2.2)</p> <p>Revised Section 508 – Does not apply</p>	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz uses autocomplete attributes for user information fields to ensure assistive technologies and browsers can recognize each field's purpose.
<p>1.4.3 Contrast (Minimum) (Level AA)</p> <p>Also applies to: Revised Section 508</p> <ul style="list-style-type: none"> 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz maintains reasonable contrast ratios across the product and also offers a High Contrast theme for users who require it.
<p>1.4.4 Resize text (Level AA)</p> <p>Also applies to: Revised Section 508</p> <ul style="list-style-type: none"> 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	All content in Buzz can be zoomed by the browser up to any size the browser supports. Scrolling may be required if the screen size does not fit the minimum size of the content.
<p>1.4.5 Images of Text (Level AA)</p> <p>Also applies to: Revised Section 508</p> <ul style="list-style-type: none"> 501 (Web)(Software) 504.2 (Authoring Tool) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz does not use images of text. Users have options to supply alternative text for uploaded content.

Criteria	Conformance Level	Remarks and Explanations
<ul style="list-style-type: none"> 602.3 (Support Docs) (Not applicable) 		
<p>1.4.10 Reflow (Level AA 2.1 and 2.2) Revised Section 508 – Does not apply</p>	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	<p>Buzz content and tools remain usable without loss of information or functionality when resized up to 400%.</p> <p>Grid tables may require two-direction scrolling to view large data sets, but all controls and tools remain operable without horizontal scrolling.</p> <p>Button rows collapse into a “More” menu below 600 px to prevent horizontal overflow.</p> <p>Multi-panel screens provide navigation between panels below 600 px.</p>
<p>1.4.11 Non-text contrast (Level AA 2.1 and 2.2) Revised Section 508 – Does not</p>	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz ensures that icons, graphical controls, and visual indicators have sufficient contrast against adjacent colors.
<p>1.4.12 Text spacing (Level AA 2.1 and 2.2) Revised Section 508 – Does not apply</p>	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz uses flexible layouts and accessible styling that support user-adjusted text spacing without loss of content or functionality. Text remains readable and interfaces remain fully usable when spacing properties such as line height, letter spacing, or word spacing are increased.
<p>1.4.13 Content on hover on focus (Level AA 2.1 and 2.2) Revised Section 508 – Does not apply</p>	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz ensures that additional content that appears on hover or focus, such as tooltips or menus, can be easily dismissed, hovered over, and remains visible until the user moves away or closes it.
<p>2.4.5 Multiple Ways (Level AA) Also applies to: Revised Section 508</p> <ul style="list-style-type: none"> 501 (Web)(Software) – Does not apply to non-web software 	Web: Supports Electronic Docs: Not applicable Authoring Tool: Supports	Buzz provides a left navigation bar to navigate between sections, or workflows of the application and a course or domain chooser to switch the context of those workflows. Buzz supplies search and filter functionality

Criteria	Conformance Level	Remarks and Explanations
<ul style="list-style-type: none"> 504.2 (Authoring Tool) 602.3 (Support Docs) – Does not apply to non-web docs 		in many locations. Table of contents and other listings are used extensively.
<p>2.4.6 Headings and Labels (Level AA)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz headings and labels are meaningful.
<p>2.4.7 Focus Visible (Level AA)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Buzz is designed to show either the default browser focus indication or a custom focus indication that matches the application style.
<p>2.4.11 Focus not obscured (Level AA 2.2 only)</p> <p>Revised Section 508 – Does not apply</p>	Web: Supports	Buzz ensures that keyboard focus is visible and not obscured by fixed headers, footers, overlays, or other interface elements throughout the user experience. Focused elements remain visible during navigation across all components.
<p>2.5.7 Dragging movements (Level AA 2.2 only)</p> <p>Revised Section 508 – Does not apply</p>	Web: Supports	Buzz ensures that all drag-and-drop operations can be completed using single-pointer actions, either as part of the default interaction or through an available alternative.
<p>2.5.8 Target size minimum (Level AA 2.2 only)</p> <p>Revised Section 508 – Does not apply</p>	Web: Supports	All click targets in Buzz meet the minimum size requirement of at least 24 x 24 CSS pixels, ensuring they are easy to see and activate.
<p>3.1.2 Language of Parts (Level AA)</p> <p>Also applies to:</p> <p>Revised Section 508</p> <ul style="list-style-type: none"> 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	All text in Buzz is displayed in the default language. User-supplied content can programmatically specify a different language.

Criteria	Conformance Level	Remarks and Explanations
<p><u>3.2.3 Consistent Navigation</u> (Level AA)</p> <p>Also applies to: Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) – Does not apply to non-web software • 504.2 (Authoring Tool) • 602.3 (Support Docs) – Does not apply to non-web docs 	Web: Supports Electronic Docs: Not applicable Authoring Tool: Supports	Buzz offers a consistent navigation order across the site.
<p><u>3.2.4 Consistent Identification</u> (Level AA)</p> <p>Also applies to: Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) – Does not apply to non-web software • 504.2 (Authoring Tool) • 602.3 (Support Docs) – Does not apply to non-web docs 	Web: Supports Electronic Docs: Not applicable Authoring Tool: Supports	Buzz strives to ensure that controls with similar functions work consistently across the site.
<p><u>3.3.3 Error Suggestion</u> (Level AA)</p> <p>Also applies to: Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	When possible, Buzz automatically detects errors and informs users of these errors in an accessible manner.
<p><u>3.3.4 Error Prevention (Legal, Financial, Data)</u> (Level AA)</p> <p>Also applies to: Revised Section 508</p> <ul style="list-style-type: none"> • 501 (Web)(Software) • 504.2 (Authoring Tool) • 602.3 (Support Docs) (Not applicable) 	Web: Supports Electronic Docs: Not applicable Software: Supports Authoring Tool: Supports	Most actions in Buzz are reversible either in the user interface or through support. Before performing irreversible or potentially serious actions, Buzz presents users with a confirmation dialog, to ensure that they truly wish to perform the requested action. Before performing irreversible or potentially serious actions, Buzz presents users with a confirmation dialog.
<p><u>3.3.8 Accessible Authentication</u> (Level AA 2.2 only)</p> <p>Revised Section 508 – Does not apply</p>	Web: Supports	Buzz's authentication process does not require users to rely on memory-based tasks. The login page includes a "show password" toggle that allows users to verify what they type, and password managers can autofill username and password fields. MFA codes can be pasted into their input fields, and password visibility toggles are also provided in the "Change Password" workflow. These features ensure users can authenticate

Criteria	Conformance Level	Remarks and Explanations
		without cognitive testing.
4.1.3 Status messages (Level AA 2.1 and 2.2) Revised Section 508 – Does not apply	Web: Supports Electronic Docs: Not applicable Authoring Tool: Supports	Buzz ensures that status messages are programmatically conveyed to screen reader users without disrupting their workflow, allowing them to receive important updates seamlessly.

Table 3: Success Criteria, Level AAA

Notes: Buzz is not evaluated for Level AAA.

Criteria	Conformance Level	Remarks and Explanations
1.2.6 Sign Language (Prerecorded) (Level AAA) Revised Section 508 – Does not apply	Web: Supports	Buzz does not directly provide any prerecorded media. Buzz allows users to create captions, descriptions, and/or transcriptions for their own media.
1.2.7 Extended Audio Description (Prerecorded) (Level AAA) Revised Section 508 – Does not apply	Web: Supports	Buzz does not directly provide any prerecorded media. Buzz allows users to create captions, descriptions, and/or transcriptions for their own media.
1.2.8 Media Alternative (Prerecorded) (Level AAA) Revised Section 508 – Does not apply	Web: Supports	Buzz does not directly provide any prerecorded media. Buzz allows users to create captions, descriptions, and/or transcriptions for their own media.
1.2.9 Audio-only (Live) (Level AAA) Revised Section 508 – Does not apply	Web: Supports	Buzz does not directly provide any live media. Buzz allows users to create captions, descriptions, and/or transcriptions for their own media.
1.4.6 Contrast (Enhanced) (Level AAA) Revised Section 508 – Does not apply	Web: Does not support	Buzz currently only supports criteria 1.4.3 (Level AA) 1.4.11 (Level AA 2.1 and 2.2).
1.4.7 Low or No Background Audio (Level AAA) Revised Section 508 – Does not apply	Web: Supports	Buzz does not directly provide any prerecorded media. Buzz allows users to create captions, descriptions, and/or transcriptions for their own media.
1.4.8 Visual Presentation (Level AAA) Revised Section 508 – Does not apply	Web: Does not support	Buzz does not let end-users choose foreground and background colors as required.
1.4.9 Images of Text (No Exception) (Level AAA) Revised Section 508 – Does not apply	Web: Supports	Buzz does not use images of text. Users have options to supply alternative text for uploaded content.

Criteria	Conformance Level	Remarks and Explanations
2.1.3 Keyboard (No Exception) (Level AAA) Revised Section 508 – Does not apply	Web: Does not support	Buzz includes a drawing tool that depends on timing.
2.2.3 No Timing (Level AAA) Revised Section 508 – Does not apply	Web: Supports	Timing is not an essential part of events or activities directly provided by Buzz.
2.2.4 Interruptions (Level AAA) Revised Section 508 – Does not apply	Web: Does not support	Buzz allows some non-emergency interruptions.
2.2.5 Re-authenticating (Level AAA) Revised Section 508 – Does not apply	Web: Supports	When an authenticated Buzz session expires, the user can continue the activity without loss of data after re-authenticating.
2.2.6 Timeouts (Level AAA 2.1 and 2.2) Revised Section 508 – Does not apply	Web: Partially Supports	When Buzz timeouts occur, Buzz allows users to resume on current page without losing any work in most instances.
2.3.2 Three Flashes (Level AAA) Revised Section 508 – Does not apply	Web: Supports	Content directly provided by Buzz does not contain anything that flashes more than three times in any one second period.
2.3.3 Animation from interactions (Level AAA 2.1 and 2.2) Revised Section 508 – Does not apply	Web: Supports	Buzz honors users' OS "prefers-reduced-motion" settings. When a user enables reduced-motion at the operating system or browser level, Buzz automatically suppresses or simplifies non-essential animations and motion effects — making interactive transitions and animations optional and thus safe for users who are sensitive to motion.
2.4.8 Location (Level AAA) Revised Section 508 – Does not apply	Web: Supports	Buzz tracks information about a user's location within a set of Web pages and makes it available through breadcrumb navigation, appearing when users have navigated down through a set of pages. Each page also has a title showing the current location.
2.4.9 Link Purpose (Link Only) (Level AAA) Revised Section 508 – Does not apply	Web: Does not support	Buzz includes some links in toolbars where purpose is indistinguishable without toolbar context.
2.4.10 Section Headings (Level AAA) Revised Section 508 – Does not apply	Web: Supports	Headings are used to organize any content directly provided by Buzz. Buzz allows users to create meaningful headings to organize content they create.

Criteria	Conformance Level	Remarks and Explanations
<p>2.4.12 Focus not obscured (Enhanced) (Level AAA 2.2 only) Revised Section 508 – Does not apply</p>	Web: Does not support	This criterion is a WCAG 2.2 AAA success criterion and is not required for conformance at the A or AA levels. The product does not currently meet this requirement. The product is designed to meet applicable WCAG 2.1 Level A and Level AA requirements, which represent the required accessibility standards for compliance.
<p>2.4.13 Focus appearance (Level AAA 2.2 only) Revised Section 508 – Does not apply</p>	Web: Partially supports	Buzz provides the correct focus appearance for most form fields and buttons. However, several grid components and grid cells do not present a full 2px focus indicator as required, resulting in partial conformance with this criterion.
<p>2.5.5 Target size (Level AAA 2.1 and 2.2) Revised Section 508 – Does not apply</p>	Web: Partially supports	Where possible, Buzz uses buttons with a 48x48 target size; however, in some places a smaller target size is necessary. Target sizes do not go below 24x24.
<p>2.5.6 Concurrent input mechanisms (Level AAA 2.1 and 2.2) Revised Section 508 – Does not apply</p>	Web: Supports	Buzz supports seamless switching between input methods, like keyboard, mouse, and touch, without requiring users to enable or disable any specific mode. The platform does not impose input detection or restrictions.
<p>3.1.3 Unusual Words (Level AAA) Revised Section 508 – Does not apply</p>	Web: Not applicable	Buzz does not use unusual words in the app.
<p>3.1.4 Abbreviations (Level AAA) Revised Section 508 – Does not apply</p>	Web: Not applicable	Buzz does not use abbreviations in the app.
<p>3.1.5 Reading Level (Level AAA) Revised Section 508 – Does not apply</p>	Web: Not applicable	Buzz directly provides minimal amounts of text.
<p>3.1.6 Pronunciation (Level AAA) Revised Section 508 – Does not apply</p>	Web: Supports	Buzz does not use ambiguous terms requiring pronunciation. Buzz allows content authors to provide pronunciation guides.
<p>3.2.5 Change on Request (Level AAA) Revised Section 508 – Does not apply</p>	Web: Supports	All changes of context within content provided directly by Buzz are initiated by the user. Buzz allows content creators to make changes of

Criteria	Conformance Level	Remarks and Explanations
3.3.5 Help (Level AAA) Revised Section 508 – Does not apply	Web: Supports	context initiated by the user.
3.3.6 Error Prevention (All) (Level AAA) Revised Section 508 – Does not apply	Web: Supports	Buzz makes context-sensitive help text and help documentation available. Most actions in Buzz are reversible either in the user interface or through support. Before performing irreversible or potentially serious actions, Buzz presents users with a confirmation dialog, to ensure that they truly wish to perform the requested action. Before performing irreversible or potentially serious actions, Buzz presents users with a confirmation dialog.
3.3.9 Accessible Authentication (Level AAA 2.2 only) Revised Section 508 – Does not apply	Web: Supports	Buzz does not present image-based, video-based, audio-based, or recognition-based challenges during authentication (e.g., no choice-of-images or media-identification puzzles). Instead, users authenticate with standard passwords, and the login interface supports password managers, pasting of credentials or MFA codes, and includes a “show password” option to help users verify their input.

Revised Section 508 Report

Notes:

Chapter 3: [Functional Performance Criteria \(FPC\)](#)

Notes:

Criteria	Conformance Level	Remarks and Explanations
302.1 Without Vision	Supports	Buzz integrates with screen readers to accommodate users without vision.
302.2 With Limited Vision	Supports	Buzz integrates with screen readers to accommodate users with limited vision.

Criteria	Conformance Level	Remarks and Explanations
302.3 Without Perception of Color	Supports	When color is used to convey meaning, Buzz also provides the information in an alternative form. A user option exists to show textual indicators for failing scores or past due activities.
302.4 Without Hearing	Supports	Buzz does not directly provide any prerecorded media. Buzz allows users to create captions, descriptions, and/or transcriptions for their own media.
302.5 With Limited Hearing	Supports	Buzz does not directly provide any prerecorded media. Buzz allows users to create captions, descriptions, and/or transcriptions for their own media.
302.6 Without Speech	Supports	Where users are allowed to create audio media, they are always provided the option of adding content as text.
302.7 With Limited Manipulation	Supports	Buzz is accessible without the use of a mouse. All elements in Buzz can be entered and left via the use of a keyboard. Buzz's tab order of all screens is intuitive and logical.
302.8 With Limited Reach and Strength	Supports	Buzz is accessible without the use of a mouse. All elements in Buzz can be entered and left via the use of a keyboard. Buzz's tab order of all screens is intuitive and logical.
302.9 With Limited Language, Cognitive, and Learning Abilities	Supports	Buzz allows user profiles to be configured to accommodate various limitations .

Chapter 4: [Hardware](#)

Notes: This section has been removed because Buzz includes no hardware components.

Chapter 5: Software

Notes:

Criteria	Conformance Level	Remarks and Explanations
501.1 Scope – Incorporation of WCAG 2.2 AA	See WCAG 2.2 section	See information in WCAG 2.2 section
502 Interoperability with Assistive Technology	Heading cell – no response required	Heading cell – no response required
502.2.1 User Control of Accessibility Features	Supports	Buzz allows users to initiate accessibility tools through settings, configurations, toolbar buttons, keyboarding, rollovers, etc.
502.2.2 No Disruption of Accessibility Features	Supports	Accessibility features are integrated with Buzz in a way that does not disrupt its functionality or use.
502.3 Accessibility Services	Heading cell – no response required	Heading cell – no response required
502.3.1 Object Information	Supports	Buzz supplies the name, role and value of all user interface elements to assistive technologies via HTML or ARIA.
502.3.2 Modification of Object Information	Supports	Buzz integrates with screen readers to allow users to manipulate objects programmatically.
502.3.3 Row, Column, and Headers	Supports	Data tables in Buzz use appropriate HTML or ARIA to describe rows, columns, and headers.
502.3.4 Values	Supports	Assistive technologies like screen readers can read the values and range of allowed values of fields in Buzz.
502.3.5 Modification of Values	Supports	Assistive technologies like screen readers can modify the values of fields in Buzz.
502.3.6 Label Relationships	Supports	Buzz labels all fields and label/field associations with HTML or ARIA tags
502.3.7 Hierarchical Relationships	Supports	Buzz uses hierarchical HTML and ARIA to indicate hierarchical relationships among components.

Criteria	Conformance Level	Remarks and Explanations
502.3.8 Text	Supports	Assistive technologies like screen readers can read the text content in Buzz.
502.3.9 Modification of Text	Supports	Assistive technologies can programmatically modify user-modifiable text content in Buzz.
502.3.10 List of Actions	Supports	Buzz uses standard HTML and ARIA to indicate available actions for any object.
502.3.11 Actions on Objects	Supports	Assistive technologies can execute available actions including keyboard or mouse input on actionable objects in Buzz.
502.3.12 Focus Cursor	Supports	Buzz is designed to show focus indicators, text-insertion point, and selection, and these attributes are available to assistive technologies like screen readers.
502.3.13 Modification of Focus Cursor	Supports	Buzz uses standard HTML and ARIA to indicate focus and selection, and assistive technologies can programmatically control focus, text-insertion point, and selection.
502.3.14 Event Notification	Supports	Buzz uses aria-live alerts and standard HTML and ARIA to notify assistive technologies of changes to component state, names, etc.
502.4 Platform Accessibility Features	Not applicable	Buzz is not an operation system.
503 Applications	Heading cell – no response required	Heading cell – no response required
503.2 User Preferences	Not applicable	As a web application, Buzz is expressly exempted from this criteria.
503.3 Alternative User Interfaces	Supports	Buzz does not supply alternative user interface.
503.4 User Controls for Captions and Audio Description	Heading cell – no response required	Heading cell – no response required
503.4.1 Caption Controls	Supports	Buzz does not directly provide any prerecorded media or volume controls. Buzz allows users to create caption controls for their own media.

Criteria	Conformance Level	Remarks and Explanations
503.4.2 Audio Description Controls	Supports	Buzz does not directly provide any prerecorded media or audio. Buzz allows users to create audio description controls for their own media.
504 Authoring Tools	Heading cell – no response required	Heading cell – no response required
504.2 Content Creation or Editing (if not authoring tool, enter “not applicable”)	See WCAG 2.2 section	See information in WCAG 2.2 section
504.2.1 Preservation of Information Provided for Accessibility in Format Conversion	Supports	Buzz’s content export retains accessibility markup in the exported HTML files
504.2.2 PDF Export	Supports	Buzz does not contain an export to PDF feature.
504.3 Prompts	Supports	Where authors can choose colors, Buzz shows contrast ratios and accessibility warnings, if applicable. The content editors include prompts and fields for creating accessible content.
504.4 Templates	Supports	Buzz does not directly provide content templates. It allows authors to create templates that conform to WCAG 2.1 A and AA.

Chapter 6: [Support Documentation and Services](#)

Notes:

Criteria	Conformance Level	Remarks and Explanations
601.1 Scope	Heading cell – no response required	Heading cell – no response required
602 Support Documentation	Heading cell – no response required	Heading cell – no response required
602.2 Accessibility and Compatibility Features	Supports	Accessibility and Buzz
602.3 Electronic Support Documentation	See WCAG 2.2 section	See information in WCAG 2.2 section
602.4 Alternate Formats for Non-Electronic Support Documentation	Not applicable	
603 Support Services	Heading cell – no response required	Heading cell – no response required
603.2 Information on Accessibility and Compatibility Features	Supports	Accessibility and Buzz

Criteria	Conformance Level	Remarks and Explanations
<u>603.3 Accommodation of Communication Needs</u>	Supports	Agilix support accommodates user needs.