

PlatoForms Accessibility Conformance Report

WCAG Edition

(Based on VPAT® Version 2.5)

Name of Product/Version: PlatoForms (Current SaaS version, continuously deployed)

Report Date: March 2026

Product Description: Cloud-based online form builder platform enabling organizations to create, manage, and deploy web forms with data collection, PDF generation, and workflow automation capabilities.

Contact Information: Dapeng Ni, CTO — security@platoforms.com

Notes: This report covers the PlatoForms web application accessible via app.platoforms.com, including the form builder, form submission pages, and dashboard. The marketing website (www.platoforms.com) is not part of this assessment. This is an initial self-assessment; a formal third-party accessibility audit is planned.

Evaluation Methods Used: General product knowledge and manual testing. Testing with keyboard-only navigation. Review of HTML source and ARIA attributes. Browser developer tools accessibility inspection.

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 2.1	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 only be used in WCAG 2.x Level AAA.

WCAG 2.1 Report

Note: When reporting on conformance with the WCAG 2.1 Success Criteria, they are scoped for full pages, complete processes, and accessibility-supported ways of using technology as documented in the WCAG 2.0 Conformance Requirements.

Table 1: Success Criteria, Level A

Notes:

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content	Partially Supports	Form builder interface includes alt text for most UI icons and images. User-uploaded images in forms may lack alt text unless the form creator provides it.
1.2.1 Audio-only and Video-only (Prerecorded)	Not Applicable	PlatoForms does not include prerecorded audio or video content.
1.2.2 Captions (Prerecorded)	Not Applicable	PlatoForms does not include prerecorded multimedia content.
1.2.3 Audio Description or Media Alternative (Prerecorded)	Not Applicable	PlatoForms does not include prerecorded multimedia content.
1.3.1 Info and Relationships	Partially Supports	Most form elements use proper HTML semantics (labels, fieldsets, headings). Some complex form builder components may not fully expose structural relationships programmatically.
1.3.2 Meaningful Sequence	Supports	Content is presented in a logical reading order. Form fields follow a meaningful sequence in the DOM.
1.3.3 Sensory Characteristics	Supports	Instructions do not rely solely on sensory characteristics such as shape, color, size, or visual location.
1.4.1 Use of Color	Supports	Color is not used as the sole means of conveying information. Error states and required fields use text labels in addition to color indicators.
1.4.2 Audio Control	Not Applicable	PlatoForms does not include audio that plays automatically.
2.1.1 Keyboard	Partially Supports	Most form submission functionality is keyboard accessible. Some form builder design features (drag-and-drop field reordering) may require mouse interaction.
2.1.2 No Keyboard Trap	Supports	Users can navigate away from all focusable components using keyboard. No keyboard traps exist in the application.

2.1.4 Character Key Shortcuts (WCAG 2.1 only)	Not Applicable	PlatoForms does not implement single character key shortcuts.
2.2.1 Timing Adjustable	Supports	Session timeouts are configurable. Users are warned before session expiration and can extend their session.
2.2.2 Pause, Stop, Hide	Not Applicable	PlatoForms does not include moving, blinking, scrolling, or auto-updating content that starts automatically.
2.3.1 Three Flashes or Below Threshold	Supports	PlatoForms does not contain content that flashes more than three times per second.
2.4.1 Bypass Blocks	Partially Supports	Skip navigation links are not fully implemented across all pages. Main content areas are identifiable via landmark roles.
2.4.2 Page Titled	Supports	All pages have descriptive titles that identify the purpose and context of the page.
2.4.3 Focus Order	Partially Supports	Focus order generally follows a logical sequence. Some complex form builder components may have non-intuitive focus order.
2.4.4 Link Purpose (In Context)	Supports	Links are descriptive and their purpose can be determined from the link text or its context.
2.5.1 Pointer Gestures (WCAG 2.1 only)	Supports	All functionality that uses multipoint or path-based gestures can be operated with a single pointer without a path-based gesture.
2.5.2 Pointer Cancellation (WCAG 2.1 only)	Supports	For functionality operated using a single pointer, completion is on the up-event with ability to abort or undo.
2.5.3 Label in Name (WCAG 2.1 only)	Partially Supports	Most UI components have accessible names that include the visible text label. Some custom components may have accessible names that differ from visible labels.
2.5.4 Motion Actuation (WCAG 2.1 only)	Not Applicable	PlatoForms does not use device motion or user motion for functionality.
3.1.1 Language of Page	Supports	The default human language of each page is programmatically determined via the lang attribute on the HTML element.

3.2.1 On Focus	Supports	Receiving focus does not initiate unexpected changes of context.
3.2.2 On Input	Supports	Changing the setting of any user interface component does not automatically cause a change of context unless the user is advised beforehand.
3.3.1 Error Identification	Supports	Form validation errors are automatically detected and described to the user in text.
3.3.2 Labels or Instructions	Supports	Labels and instructions are provided for user input fields. Required fields are clearly indicated.
4.1.1 Parsing	Supports	HTML output is well-formed with complete start and end tags, proper nesting, and no duplicate attributes.
4.1.2 Name, Role, Value	Partially Supports	Standard HTML form elements have proper name, role, and value. Some custom UI components in the form builder may not fully expose ARIA attributes.

Table 2: Success Criteria, Level AA

Notes:

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live)	Not Applicable	PlatoForms does not include live audio content.
1.2.5 Audio Description (Prerecorded)	Not Applicable	PlatoForms does not include prerecorded video content.
1.3.4 Orientation (WCAG 2.1 only)	Supports	Content is not restricted to a single display orientation. Both portrait and landscape orientations are supported.
1.3.5 Identify Input Purpose (WCAG 2.1 only)	Partially Supports	Standard form fields (name, email, phone, address) use appropriate autocomplete attributes. Some custom form fields may not have autocomplete attributes specified.
1.4.3 Contrast (Minimum)	Partially Supports	Most text meets the 4.5:1 contrast ratio requirement. Some secondary UI elements and placeholder text may not meet minimum contrast ratios.
1.4.4 Resize Text	Supports	Text can be resized up to 200% without loss of content or functionality using browser zoom.
1.4.5 Images of Text	Supports	Images of text are not used where text can achieve the same visual presentation.
1.4.10 Reflow (WCAG 2.1 only)	Partially Supports	Most content reflows at 320 CSS pixels width without horizontal scrolling. Some complex form builder layouts may require horizontal scrolling.
1.4.11 Non-text Contrast (WCAG 2.1 only)	Partially Supports	Most UI components and graphical objects meet the 3:1 contrast ratio. Some custom form builder controls may not meet minimum contrast requirements.
1.4.12 Text Spacing (WCAG 2.1 only)	Supports	Content adapts to user-overridden text spacing without loss of content or functionality.
1.4.13 Content on Hover or Focus (WCAG 2.1 only)	Partially Supports	Most tooltip and hover content is dismissible and persistent. Some UI tooltips may not meet all three requirements (dismissible, hoverable, persistent).

2.4.5 Multiple Ways	Supports	Multiple ways are available to locate pages within the application, including navigation menus, search, and dashboard links.
2.4.6 Headings and Labels	Supports	Headings and labels describe the topic or purpose of the content they relate to.
2.4.7 Focus Visible	Partially Supports	Most interactive elements have a visible focus indicator. Some custom-styled components may have insufficient focus visibility.
3.1.2 Language of Parts	Supports	The language of passages or phrases can be programmatically determined when different from the default page language.
3.2.3 Consistent Navigation	Supports	Navigation mechanisms that are repeated on multiple pages occur in the same relative order each time.
3.2.4 Consistent Identification	Supports	Components with the same functionality are identified consistently throughout the application.
3.3.3 Error Suggestion	Supports	When input errors are detected, suggestions for correction are provided in text where possible.
3.3.4 Error Prevention (Legal, Financial, Data)	Supports	For forms that cause legal or financial commitments or modify user data, submissions are reversible, checked, or confirmed.
4.1.3 Status Messages (WCAG 2.1 only)	Partially Supports	Most status messages (form submission success, validation errors) are programmatically determinable. Some dynamic content updates may not be announced to assistive technologies via ARIA live regions.

Legal Disclaimer

This document is provided for informational purposes only and does not constitute a warranty or guarantee of accessibility conformance. The information herein represents a self-assessment by PlatoForms Pty Ltd and has not been independently verified by a third party. PlatoForms is committed to improving the accessibility of its products and welcomes feedback at security@platoforms.com.

© 2026 PlatoForms Pty Ltd. "Voluntary Product Accessibility Template" and "VPAT" are registered service marks of the Information Technology Industry Council (ITI).