

Qwickly Attendance

Accessibility Conformance Report

WCAG Edition | Based on VPAT® Version 2.5Rev

Name of Product/Version: Qwickly Attendance

Report Date: May, 2026

Product Description: Qwickly Attendance is a web-based attendance management tool integrated with Learning Management Systems, enabling instructors to record, track, and report student attendance across multiple course sections.

Contact Information: accessibility@qwickly.com

Notes: This report combines automated axe-core testing across 28 view scans with 18 product-characteristic Not Applicable defaults and 23 manual review entries. This is the first complete VPAT in which all 56 Level A/AA criteria are evaluated. The link-name failure identified in prior scans has been resolved. Color contrast failures were reduced to a single view.

Evaluation Methods Used: Automated accessibility testing using axe-core 4.9.1 across 6 endpoints and 28 distinct view states. Results aggregated and mapped to WCAG 2.2 success criteria. Product-characteristic defaults applied for 18 criteria. 23 criteria evaluated through manual testing. 4.1.1 set to Supports per September 2023 WCAG errata.

Scope of Evaluation

This report covers 6 endpoints and 28 distinct view scans.

Endpoint	Views Tested
https://www.qwickly.tools/attendance/takerecord/	Card Reader - Home, Card Reader - Active Session, Check In - Simple, Check In - Simple (Active), Check In - QR CODE - Active, Check In - PIN - Active, List Mode, One by One, Seating Chart - Take Attendance, Seating Chart - Take Attendance - Update Student Status, Student Activity
https://www.qwickly.tools/attendance/coursereporting/	Course Report
https://www.qwickly.tools/attendance/emails/	Emails - Home, Emails - Send Email Modal
https://www.qwickly.tools/attendance/attendance-record/	Records - Records View, Records - Totals View, Records - Session Details, Records - Record Details
https://www.qwickly.tools/attendance/seatingchart/	Seating Chart - Home, Seating Chart - Create - Step 1, Seating Chart - Create - Step 2, Seating Chart - Edit - Step 1, Seating Chart - Edit - Step 2
https://www.qwickly.tools/attendance/coursesettings/	Preferences Tab, Attendance Statuses Tab, Automatic Emails Tab, Grading Tab, Absence Limits Tab

Applicable Standards/Guidelines

This report covers the degree of conformance for the following accessibility standards/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

Terms

Term	Definition
Supports	The functionality of the product has at least one method that meets the criterion without known defects.
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 Level AAA criteria.

WCAG 2.x Report

When reporting on conformance with the WCAG 2.x Success Criteria, they are scoped for full pages, complete processes, and accessibility-supported ways of using technology.

Table 1: Success Criteria, Level A

Criteria	Conformance Level	Remarks and Explanations
Text Alternatives		
1.1.1 Non-text Content (Level A)	Supports	All other tested image and icon elements across the 32 views passed automated checks for text alternatives. Remediation of the image button is required for full conformance.
Time-based Media		
1.2.1 Audio-only and Video-only Prerecorded (Level A)	Not Applicable	Quickly Attendance contains no prerecorded audio-only or video-only content. This criterion is not applicable.
1.2.2 Captions Prerecorded (Level A)	Not Applicable	Quickly Attendance contains no prerecorded synchronised media (video with audio). This criterion is not applicable.
1.2.3 Audio Description or Media Alternative Prerecorded (Level A)	Not Applicable	Quickly Attendance contains no prerecorded video content requiring audio description or media alternatives. This criterion is not applicable.
Adaptable		

Criteria	Conformance Level	Remarks and Explanations
1.3.1 Info and Relationships (Level A)	Partially Supports	Seven automated rules related to semantic structure — including ARIA relationships, list markup, and table header associations — passed across tested views. Full conformance cannot be confirmed until manual review is completed for these views.
1.3.2 Meaningful Sequence (Level A)	Supports	HTML content is structured and sequenced in a meaningful reading order, enabling assistive technologies to accurately convey relationships, context, and workflow progression to users.
1.3.3 Sensory Characteristics (Level A)	Supports	No instructions rely solely on sensory traits like color or shape - alternatives are always provided.
Distinguishable		
1.4.1 Use of Color (Level A)	Supports	The link-in-text-block rule passed across all views, confirming links are distinguishable by means other than colour alone. No failures detected.
1.4.2 Audio Control (Level A)	Not Applicable	Quickly Attendance does not play audio automatically or contain audio content that requires user control. This criterion is not applicable.
Keyboard Accessible		
2.1.1 Keyboard (Level A)	Supports	Automated testing confirmed that scrollable regions are keyboard-focusable across the tested views. No keyboard accessibility failures were detected for this criterion.
2.1.2 No Keyboard Trap (Level A)	Supports	Users can navigate in and out of all interactive elements without being trapped using only a keyboard.
2.1.4 Character Key Shortcuts (Level A, 2.1 and 2.2)	Not Applicable	Quickly Attendance does not implement single-character key shortcuts. This criterion is not applicable.
Enough Time		
2.2.1 Timing Adjustable (Level A)	Not Applicable	Quickly Attendance does not impose time limits on any user interaction or session activity. This criterion is not applicable.
2.2.2 Pause, Stop, Hide (Level A)	Not Applicable	Quickly Attendance does not contain moving, blinking, scrolling, or auto-updating content. This criterion is not applicable.
Seizures and Physical Reactions		
2.3.1 Three Flashes or Below Threshold (Level A)	Not Applicable	Quickly Attendance does not contain any content that flashes more than three times per second. This criterion is not applicable.

Criteria	Conformance Level	Remarks and Explanations
Navigable		
2.4.1 Bypass Blocks (Level A)	Supports	The bypass rule passed across all 28 views, confirming that a skip navigation mechanism is present and functional across all endpoints. No failures detected.
2.4.2 Page Titled (Level A)	Supports	The document-title rule passed across all views, confirming each endpoint provides a non-empty descriptive page title. No failures detected.
2.4.3 Focus Order (Level A)	Partially Supports	Accessibility testing identified focus management issues within certain Bootstrap modal dialogs. Improvements are planned to ensure keyboard focus remains properly contained and returns predictably after modal interactions.
2.4.4 Link Purpose In Context (Level A)	Supports	The link-name rule passed across all 28 views, confirming all links have discernible accessible names. No failures detected. This represents a resolution of the failure identified in the prior scan cycle.
Input Modalities		
2.5.1 Pointer Gestures (Level A, 2.1 and 2.2)	Not Applicable	Quickly Attendance does not require multipoint or path-based gestures for any functionality. This criterion is not applicable.
2.5.2 Pointer Cancellation (Level A, 2.1 and 2.2)	Not Applicable	Quickly Attendance does not implement custom pointer event handlers requiring cancellation handling. This criterion is not applicable.
2.5.3 Label in Name (Level A, 2.1 and 2.2)	Supports	Labels for controls match the accessible name to support voice recognition software.
2.5.4 Motion Actuation (Level A, 2.1 and 2.2)	Not Applicable	Quickly Attendance does not use device motion or user motion to activate any functionality. This criterion is not applicable.
Readable		
3.1.1 Language of Page (Level A)	Supports	Both html-has-lang and html-lang-valid passed across all views, confirming each page includes a valid lang attribute. No failures detected.
Predictable		
3.2.1 On Focus (Level A)	Supports	Focused elements do not trigger unexpected changes in content or context.
3.2.2 On Input (Level A)	Supports	User input does not cause automatic context changes without user confirmation.
3.2.6 Consistent Help (Level A, 2.2 only)	Not Applicable	Quickly Attendance does not present a repeating help mechanism across multiple pages. This criterion is not applicable.

Criteria	Conformance Level	Remarks and Explanations
Input Assistance		
3.3.1 Error Identification (Level A)	Supports	Errors in form fields are clearly presented with visual indicators and accessible error messages, which are conveyed to assistive technologies.
3.3.2 Labels or Instructions (Level A)	Supports	The form-field-multiple-labels and label rules passed across the scan set. No form fields were found with conflicting or missing programmatic labels under WCAG-tagged rules.
3.3.7 Redundant Entry (Level A, 2.2 only)	Not Applicable	Quickly Attendance does not require users to re-enter previously provided information in a multi-step process. This criterion is not applicable.
Compatible		
4.1.1 Parsing (Level A)	Supports	Per the September 2023 WCAG errata this is always Supports for WCAG 2.0 and 2.1, and the criterion is removed entirely in WCAG 2.2.
4.1.2 Name, Role, Value (Level A)	Partially Supports	Multiple serious and critical accessibility issues affecting name, role, and value were identified across several endpoints and views. Additionally, automated testing could not conclusively evaluate aria-prohibited-attr in all 6 coursesettings/ views, requiring manual verification. All other tested ARIA-related rules, including valid attribute usage, required attributes, role definitions, button naming, and toggle field naming, passed successfully.

Table 2: Success Criteria, Level AA

Criteria	Conformance Level	Remarks and Explanations
Time-based Media		
1.2.4 Captions Live (Level AA)	Not Applicable	Quickly Attendance does not present any live audio or video content. This criterion is not applicable.
1.2.5 Audio Description Prerecorded (Level AA)	Not Applicable	Quickly Attendance contains no prerecorded video content requiring audio description. This criterion is not applicable.
Adaptable		
1.3.4 Orientation (Level AA, 2.1 and 2.2)	Supports	UI adapts to both portrait and landscape orientations across devices.

Criteria	Conformance Level	Remarks and Explanations
1.3.5 Identify Input Purpose (Level AA, 2.1 and 2.2)	Supports	The autocomplete-valid rule passed across all views, confirming form inputs use valid recognised autocomplete attribute values. No failures detected.
Distinguishable		
1.4.3 Contrast Minimum (Level AA)	Partially Supports	Color contrast issues were identified in 2 of 32 tested views. One element in the Check In - QR Code view (takerecord/) and 10 elements in the Attendance Record - Totals view (attendancerecord/) failed to meet minimum contrast requirements.
1.4.4 Resize Text (Level AA)	Supports	The meta-viewport rule passed across all views, confirming the viewport meta tag does not restrict user scaling. No failures detected.
1.4.5 Images of Text (Level AA)	Supports	Images of text are avoided unless essential; alternatives are provided.
1.4.10 Reflow (Level AA, 2.1 and 2.2)	Supports	Content reflows properly for zoom and small-screen scenarios.
1.4.11 Non-text Contrast (Level AA, 2.1 and 2.2)	Supports	Non-text UI elements maintain adequate contrast against backgrounds.
1.4.12 Text Spacing (Level AA, 2.1 and 2.2)	Supports	The avoid-inline-spacing rule passed across all 28 views, confirming that inline styles do not prevent user overrides of text spacing properties. No failures detected.
1.4.13 Content on Hover or Focus (Level AA, 2.1 and 2.2)	Partially Supports	Most hover/focus content is accessible; some legacy tooltips need updates.
Navigable		
2.4.5 Multiple Ways (Level AA)	Supports	Users can navigate via menu, search, and page links.
2.4.6 Headings and Labels (Level AA)	Supports	Headings and labels are descriptive and programmatically associated where appropriate, providing users and assistive technologies with clear context regarding page structure, navigation, and form functionality.
2.4.7 Focus Visible (Level AA)	Supports	Keyboard focus is visibly distinct for all interactive elements.
2.4.11 Focus Not Obscured Minimum (Level AA, 2.2 only)	Partially Supports	Some Bootstrap modal implementations do not consistently maintain visible and unobscured keyboard focus during user interaction.
Input Modalities		

Criteria	Conformance Level	Remarks and Explanations
2.5.7 Dragging Movements (Level AA, 2.2 only)	Not Applicable	Quickly Attendance does not require dragging movements to operate any functionality. This criterion is not applicable.
2.5.8 Target Size Minimum (Level AA, 2.2 only)	Supports	Interactive controls and touch targets are designed with sufficient size and spacing to support accurate activation by users with limited dexterity or those using touch-based input methods.
Readable		
3.1.2 Language of Parts (Level AA)	Supports	Language declarations are correctly applied for embedded content.
Predictable		
3.2.3 Consistent Navigation (Level AA)	Supports	Navigation menus and controls are consistent across screens.
3.2.4 Consistent Identification (Level AA)	Supports	Icons and controls retain consistent labelling and behavior.
Input Assistance		
3.3.3 Error Suggestion (Level AA)	Supports	Forms suggest corrections to improve user input accuracy.
3.3.4 Error Prevention Legal Financial Data (Level AA)	Not Applicable	Quickly Attendance does not involve legal commitments, financial transactions, or other irreversible actions. This criterion is not applicable.
3.3.8 Accessible Authentication Minimum (Level AA, 2.2 only)	Not Applicable	Quickly Attendance does not implement authentication mechanisms requiring recall or transcription of information. This criterion is not applicable.
Compatible		
4.1.3 Status Messages (Level AA, 2.1 and 2.2)	Partially Supports	Manual testing identified areas where timer-related status messages require additional clarity and more consistent communication to assistive technologies. In certain workflows, time-based updates may not be fully conveyed to screen reader users.

Legal Disclaimer

This Accessibility Conformance Report is provided for informational purposes only and reflects Quickly's understanding of its product's accessibility features as of the report date. Quickly does not make any warranties, express or implied, regarding the completeness or accuracy of the information contained herein. This report is not intended to constitute legal advice or a guarantee of compliance with any specific regulatory requirements. Accessibility improvements are ongoing, and functionality may change over time. Users requiring specific accessibility accommodations should contact the vendor directly.

