



WeVideo Accessibility Conformance Report

WCAG Edition

(Based on VPAT® Version 2.5Rev)

Name of Product/Version: WeVideo Version 17.2

Report Date: February 27th, 2026

Product Description: WeVideo is a powerful, easy to use, cloud-based collaborative video creation platform. With over 38 million accounts created to date, WeVideo is the first choice of businesses, consumers, educators and students, as well as being the video backbone for many third-party media solutions. WeVideo can be accessed from any computer or device: at school, home, work or on the go. Users can easily capture, edit, view and share videos for personal, social media, business or learning purposes with secure storage of their content in the cloud.

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Evaluation Methods Used:

WeVideo invests in thoroughly reviewing, improving and monitoring our product's accessibility. Our technical reviews are incorporating accessibility controls for every feature being built. Our testing procedures incorporate manual testing with screen readers, assistive technology and keyboard-only navigation before a feature is considered complete. Testing and evaluation is carried out on multiple devices, operating systems and browsers. Identified accessibility violations are immediately logged as high-priority defects and promptly scheduled for remediation by product teams.



Additionally, we conduct regular internal evaluations to maintain standards and allocate further resources to ensure compliance, including partnering with experts such as Allyant (formerly Accessible360), to perform a comprehensive audit of our product and identify areas for improvement.

At WeVideo, we look at accessibility from two perspectives - the static presentation of content and its dynamic/interactive behavior. Our evaluation methods encompass both of these crucial aspects:

- **Static Accessibility:** ensuring that fixed content, such as static text, images and the overall structure, is perceivable and understandable by all users. Industry-known tools like Axe are commonly used to identify this category of accessibility violations, which can create barriers for users relying on assistive technology. We utilize our own purpose-built, in-house accessibility scanning solution. This system is designed to promptly detect, report, and ensure that our product teams address any WCAG violations in a continuous cycle that repeats with every product iteration. We integrate WAI-ARIA roles, labels, and attributes throughout the development lifecycle, implementing them during code authoring and validating them through accessibility testing, to ensure standards compliance and usability, as well as effective screen reader interpretation.
- **Dynamic / Interactive Accessibility:** ensuring that content which is dynamic, interactive, or real-time - including elements like widgets, dialogs, and status messages - is fully accessible. The core objective is to enhance the overall user experience and journey throughout the product by focusing on creating accessible end-to-end flows and unified user experiences. To thoroughly evaluate dynamic accessibility, our QA engineers utilize widespread screen readers, including NVDA (Windows), VoiceOver (MacOS) and JAWS. Furthermore, they apply WCAG best practices to guarantee a correct and consistent user experience.
- Modern browsers used for testing: Google Chrome, Mozilla Firefox (on both Windows and MacOS platforms)

Together, these two concepts ensure comprehensive coverage of accessibility - from the published information itself (static) to the way users interact with it in real time (dynamic). More information can be found in our Accessibility Statement.



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 (Yes)
Web Content Accessibility Guidelines 2.2	Level A (Yes) Level AA (Yes) Level AAA (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 only be used in WCAG Level AAA criteria.



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 (Level A)	Partially Supports	Some SVGs, icons and progressbar elements missing alternative text.
1.2.1 Audio-only and Video-only (Prerecorded) (Level A)	Supports	
1.2.2 Captions (Prerecorded) (Level A)	Partially Supports	Captions are supported for Interactive Videos. Support for uploading & generating captions will be added as per our product roadmap.
1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A)	Not Applicable	Superseded by 1.2.5 for Level AA
1.3.1 Info and Relationships (Level A)	Partially Supports	Some screen-reader announcement gaps concerning metadata, labels, descriptions, headings. This includes structural/semantic defects (ARIA parent/child, tabs, tables and badges).
1.3.2 Meaningful Sequence (Level A)	Supports	
1.3.3 Sensory Characteristics (Level A)	Supports	
1.4.1 Use of Color (Level A)	Partially Supports	Some HTML elements in the Chrome extension requiring contrast ratio improvement.

Criteria	Conformance Level	Remarks and Explanations
1.4.2 Audio Control (Level A)	Supports	
2.1.1 Keyboard (Level A)	Partially Supports	<p>Editor:</p> <ul style="list-style-type: none"> - Some elements are focusable but not operable with Enter/Space - Some elements are not focusable (skipped in tab order) - NVDA is not interacting properly with some control elements - Focus is trapped outside or inside some modals - Keyboard interaction is missing for some sliders, timelines, previews, and rich text editors <p>Interactivity (Designer, Playlists, Folders, Admin, Assignment):</p> <ul style="list-style-type: none"> - Some dropdowns, tabs, tiles, and toolbar buttons can't be reached or activated with Enter/Space. - Date/time pickers, tag controls, filters, and "clear search" icons are often not keyboard-operable. - Some dialogs don't close with ESC and some actions only misbehave when a screen reader is on. <p>Chrome Extension / Recorder:</p> <ul style="list-style-type: none"> - Some dialog buttons (close, generate, webcam/like/dislike) are focusable but ignore Enter/Space or are skipped in tab order. - Account-switch/login links aren't tabbable - Privacy radios change value just by moving focus.

Criteria	Conformance Level	Remarks and Explanations
		Classroom-related (Classes, Assignments, Gradebook, Learner activity): - Some class/assignment dialogs, delete confirmations, and due-time pickers don't reliably work with keyboard. - Gradebook scores and "Print certificate" behave inconsistently, though still actionable - Some learner activity tables and comment privacy labels are not properly focusable/announced.
2.1.2 No Keyboard Trap (Level A)	Partially Supports	Focus gets trapped or lost in some modals, side panels, and drawers, making it hard to return to the main workflow. Some flows (e.g., recording, imports, context menus, sidebars) don't return focus to the invoking control when closed. Certain components create looping tab orders or skip large portions of UI, especially when screen readers are on.
2.1.4 Character Key Shortcuts (Level A 2.1 and 2.2)	Supports	
2.2.1 Timing Adjustable (Level A)	Supports	
2.2.2 Pause, Stop, Hide (Level A)	Supports	
2.3.1 Three Flashes or Below Threshold (Level A)	Supports	
2.4.1 Bypass Blocks (Level A)	Partially Supports	Skip navigation link is not present in some pages.

Criteria	Conformance Level	Remarks and Explanations
2.4.2 Page Titled (Level A)	Supports	
2.4.3 Focus Order (Level A)	Partially Supports	<p>Interactivity: - Focus skips or jumps between key buttons/cards/filters, not following visual order.</p> <p>Chrome Extension: - Dialog and panel focus order is inconsistent; some controls are skipped or jumped over.</p> <p>Classes: - In class/assign/enroll flows, focus skips fields/buttons and doesn't reliably return to the trigger.</p>
2.4.4 Link Purpose (In Context) (Level A)	Supports	
2.5.1 Pointer Gestures (Level A 2.1 and 2.2)	Supports	
2.5.2 Pointer Cancellation (Level A 2.1 and 2.2)	Supports	
2.5.3 Label in Name (Level A 2.1 and 2.2)	Supports	
2.5.4 Motion Actuation (Level A 2.1 and 2.2)	Supports	
3.1.1 Language of Page (Level A)	Supports	
3.2.1 On Focus (Level A)	Supports	

Criteria	Conformance Level	Remarks and Explanations
3.2.2 On Input (Level A)	Supports	
3.2.6 Consistent Help (Level A 2.2 only)	Supports	
3.3.1 Error Identification (Level A)	Partially Supports	A couple of dynamic error messages are incorrectly announced by screen readers/narrator.
3.3.2 Labels or Instructions (Level A)	Supports	
3.3.7 Redundant Entry (Level A 2.2 only)	Supports	
4.1.1 Parsing (Level A) WCAG 2.0 and 2.1 – Always answer ‘Supports’ WCAG 2.2 (obsolete and removed) - Does not apply	Supports	For WCAG 2.0 and 2.1, the September 2023 errata update indicates this criterion is always supported. See the WCAG 2.0 Editorial Errata and the WCAG 2.1 Editorial Errata .
4.1.2 Name, Role, Value (Level A)	Partially Supports	

Table 2: Success Criteria, Level AA

Notes:

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live) (Level AA)	Not Applicable	
1.2.5 Audio Description (Prerecorded) (Level AA)	Does Not Support	Support for Audio Descriptions will be added as

Criteria	Conformance Level	Remarks and Explanations
		per our product roadmap.
1.3.4 Orientation (Level AA 2.1 and 2.2)	Supports	
1.3.5 Identify Input Purpose (Level AA 2.1 and 2.2)	Supports	
1.4.3 Contrast (Minimum) (Level AA)	Partially Supports	Some datepicker, badge, secondary labels and carousel HTML components have a contrast ratio below the minimum.
1.4.4 Resize text (Level AA)	Partially Supports	
1.4.5 Images of Text (Level AA)	Supports	
1.4.10 Reflow (Level AA 2.1 and 2.2)	Supports	
1.4.11 Non-text Contrast (Level AA 2.1 and 2.2)	Supports	
1.4.12 Text Spacing (Level AA 2.1 and 2.2)	Supports	
1.4.13 Content on Hover or Focus (Level AA 2.1 and 2.2)	Supports	
2.4.5 Multiple Ways (Level AA)	Supports	
2.4.6 Headings and Labels (Level AA)	Supports	
2.4.7 Focus Visible (Level AA)	Partially Supports	Interactivity - Many buttons, links, and cards in interactivity flows have weak or missing visible focus states.

Criteria	Conformance Level	Remarks and Explanations
		<p>- Focus indicator is inconsistent between mouse and keyboard, or disappears on hover/active on some elements.</p> <p>Chrome Extension: - Some extension dialogs and controls lack a clear, consistent focus ring, making it hard to see where keyboard focus is.</p> <p>Classes / Classroom: - Some class, assignment, and enrollment controls often have low-contrast or absent focus outlines, so keyboard users can't reliably track which field or button is active.</p>
2.4.11 Focus Not Obscured (Minimum) (Level AA 2.2 only)	Supports	
2.5.7 Dragging Movements (Level AA 2.2 only)	Supports	
2.5.8 Target Size (Minimum) (Level AA 2.2 only)	Supports	
3.1.2 Language of Parts (Level AA)	Supports	
3.2.3 Consistent Navigation (Level AA)	Supports	
3.2.4 Consistent Identification (Level AA)	Supports	
3.3.3 Error Suggestion (Level AA)	Supports	

Criteria	Conformance Level	Remarks and Explanations
3.3.4 Error Prevention (Legal, Financial, Data) (Level AA)	Supports	
3.3.8 Accessible Authentication (Minimum) (Level AA 2.2 only)	Supports	
4.1.3 Status Messages (Level AA 2.1 and 2.2)	Partially Supports	<ul style="list-style-type: none"> - Some status messages not being announced correctly. - Visual only feedback when changes happen - Slight inconsistencies or missing screen reader feedback - Some incorrect roles or attributes

Table 3: Success Criteria, Level AAA

Notes:

Criteria	Conformance Level	Remarks and Explanations
1.2.6 Sign Language (Prerecorded) (Level AAA)	Not Evaluated	
1.2.7 Extended Audio Description (Prerecorded) (Level AAA)	Not Evaluated	
1.2.8 Media Alternative (Prerecorded) (Level AAA)	Not Evaluated	
1.2.9 Audio-only (Live) (Level AAA)	Not Evaluated	

Criteria	Conformance Level	Remarks and Explanations
1.3.6 Identify Purpose (Level AAA 2.1 and 2.2)	Not Evaluated	
1.4.6 Contrast (Enhanced) (Level AAA)	Supports	
1.4.7 Low or No Background Audio (Level AAA)	Not Evaluated	
1.4.8 Visual Presentation (Level AAA)	Not Evaluated	
1.4.9 Images of Text (No Exception) (Level AAA)	Not Evaluated	
2.1.3 Keyboard (No Exception) (Level AAA)	Not Evaluated	
2.2.3 No Timing (Level AAA)	Not Evaluated	
2.2.4 Interruptions (Level AAA)	Not Evaluated	
2.2.5 Re-authenticating (Level AAA)	Not Evaluated	
2.2.6 Timeouts (Level AAA 2.1 and 2.2)	Not Evaluated	
2.3.2 Three Flashes (Level AAA)	Not Evaluated	
2.3.3 Animation from Interactions (Level AAA 2.1 and 2.2)	Not Evaluated	
2.4.8 Location (Level AAA)	Not Evaluated	
2.4.9 Link Purpose (Link Only) (Level AAA)	Not Evaluated	
2.4.10 Section Headings (Level AAA)	Not Evaluated	

Criteria	Conformance Level	Remarks and Explanations
2.4.12 Focus Not Obscured (Enhanced) (Level AAA 2.2 only)	Not Evaluated	
2.4.13 Focus Appearance (Level AAA 2.2 only)	Not Evaluated	
2.5.5 Target Size (Level AAA 2.1 and 2.2)	Not Evaluated	
2.5.6 Concurrent Input Mechanisms (Level AAA 2.1 and 2.2)	Not Evaluated	
3.1.3 Unusual Words (Level AAA)	Not Evaluated	
3.1.4 Abbreviations (Level AAA)	Not Evaluated	
3.1.5 Reading Level (Level AAA)	Not Evaluated	
3.1.6 Pronunciation (Level AAA)	Not Evaluated	
3.2.5 Change on Request (Level AAA)	Not Evaluated	
3.3.5 Help (Level AAA)	Not Evaluated	
3.3.6 Error Prevention (All) (Level AAA)	Not Evaluated	
3.3.9 Accessible Authentication (Enhanced) (Level AAA 2.2 only)	Not Evaluated	

Legal Disclaimer



WeVideo is committed to being fully accessible for learners and compliant with all WCAG guidelines. In the case where an aspect of the product does not meet accessibility expectations, please contact support@wevideo.com and we will handle all concerns with the highest priority.