

Accessibility Conformance Report (VPAT®) – Bibliotele

Table 1: Summary

Criteria	Conformance Notes
Name of Product/Version	Bibliotele Web Platform (website + video player), current as of July 2025
Report Date	August 21, 2025
Product Description	Spanish-language streaming platform for libraries offering culturally relevant films, series, and live/co-hosted programs.
Contact for more information	support@bibliotele.com
Evaluation Methods Used	Internal accessibility review; limited keyboard-only checks; limited AT smoke tests (screen readers); and design/code review of key templates. Automated scanning to be expanded in the next review cycle.
Applicable Standards/Guidelines	WCAG 2.1 A/AA; Revised Section 508 (29 U.S.C. § 794d).
Notes	This ACR reflects the current state of accessibility as of July 2025 and Bibliotele's commitment to continuous improvement. Some areas are still under development. The vendor authorizes Amigos Library Services to post this ACR on its vendor page as-is.

Conformance Legend

Supports – The functionality fully meets the criterion without known exceptions.

Supports with exceptions – Functionality generally meets the criterion, but one or more known exceptions exist.

Does not support – The majority of the functionality does not meet the criterion.

Not applicable – The criterion is not relevant to the product.

Not evaluated – The criterion has not yet been evaluated for this product version.

Table 2: WCAG 2.1 A/AA Success Criteria

Criteria	Name	Level	Supporting Features	Remarks and Explanations
1.1.1	Non-text Content	A	Supports with exceptions	Core UI icons and controls have accessible names. Some editorial/illustrative images may need alternative text review.
1.2.1	Audio-only and Video-only (Prerecorded)	A	Supports with exceptions	Most media is audiovisual; transcripts for purely audio-only content are provided on request.
1.2.2	Captions (Prerecorded)	A	Supports with exceptions	Spanish-language captions/subtitles available for most original content; captions may be absent on some licensed third-party titles.
1.2.3	Audio Description or Media Alternative	A	Does not support	Audio description is not broadly available for prerecorded video content at this time.
1.2.4	Captions (Live)	AA	Does not support	Live events generally do not include real-time captions. Options under review for future cycles.
1.2.5	Audio Description (Prerecorded)	AA	Does not support	Audio description not provided across the catalog at this time.
1.3.1	Info and Relationships	A	Supports with exceptions	Semantic headings and labels are used in core templates; some legacy pages/forms require additional review.
1.3.2	Meaningful Sequence	A	Supports with exceptions	Reading order is logical in core templates; dynamic components and

				carousels under review.
1.3.3	Sensory Characteristics	A	Supports	Instructions do not rely solely on sensory characteristics.
1.3.4	Orientation (2.1)	AA	Supports with exceptions	Responsive layouts generally support both orientations; isolated views may need verification.
1.3.5	Identify Input Purpose (2.1)	AA	Supports with exceptions	Common input fields identify purpose where applicable; additional autocomplete tokens under review.
1.4.1	Use of Color	A	Supports with exceptions	Color is not the only means of conveying information; contrast of status tags under review.
1.4.2	Audio Control	A	Supports	Autoplay with sound is avoided; media player provides pause/stop/mute controls.
1.4.3	Contrast (Minimum)	AA	Supports with exceptions	Core brand palette targets 4.5:1; some secondary text or badges may fall below threshold and are being audited.
1.4.4	Resize Text	AA	Supports with exceptions	Layout generally supports text resize to 200% without loss of content; some headings/wrap points need verification.
1.4.5	Images of Text	AA	Supports	Text is not presented as images except for logos.
1.4.10	Reflow (2.1)	AA	Supports with exceptions	Responsive templates generally reflow; complex grids and video listings under review for horizontal scrolling at 320 CSS px.

1.4.11	Non-text Contrast (2.1)	AA	Supports with exceptions	UI component boundaries/controls mostly achieve 3:1 contrast; hover/focus states on secondary buttons under review.
1.4.12	Text Spacing (2.1)	AA	Supports with exceptions	No loss of content with recommended spacing; verify long titles and dynamic labels.
1.4.13	Content on Hover or Focus (2.1)	AA	Supports with exceptions	Tooltips/menus can be dismissed; hover content persistence and pointer-hover parity under review.
2.1.1	Keyboard	A	Supports with exceptions	Core navigation and player controls operable by keyboard; ensure skip links present and dynamic sliders fully operable.
2.1.2	No Keyboard Trap	A	Supports	No keyboard traps identified in core templates and media player.
2.1.4	Character Key Shortcuts (2.1)	A	Not applicable	No single-character shortcuts implemented.
2.2.1	Timing Adjustable	A	Supports with exceptions	Session timeouts are configurable; warnings and extension options to be documented.
2.2.2	Pause, Stop, Hide	A	Supports	Carousels/auto-advancing content provide pause/stop or do not auto-advance.
2.3.1	Three Flashes or Below Threshold	A	Supports	No flashing content above threshold.
2.4.1	Bypass Blocks	A	Supports with exceptions	Skip-to-content available on core pages; confirm presence on all templates.
2.4.2	Page Titled	A	Supports	Descriptive page titles present.

2.4.3	Focus Order	A	Supports with exceptions	Logical tab order in core templates; verify order within modal dialogs and carousels.
2.4.4	Link Purpose (In Context)	A	Supports with exceptions	Link text generally descriptive; 'Learn more/Ver más' patterns under review for additional context.
2.4.5	Multiple Ways	AA	Supports	Global navigation, search, and category filters provided.
2.4.6	Headings and Labels	AA	Supports with exceptions	Headings/labels generally descriptive; ensure form labels tied programmatically.
2.4.7	Focus Visible	AA	Supports with exceptions	Visible focus styles present; verify sufficient contrast and non-obscuration by sticky elements.
2.5.1	Pointer Gestures (2.1)	A	Supports	All essential functionality available without multi-point or path-based gestures.
2.5.2	Pointer Cancellation (2.1)	A	Supports	Activation does not rely on down-events alone for critical actions.
2.5.3	Label in Name (2.1)	A	Supports with exceptions	Visible label is included in accessible name for most controls; audit ongoing.
2.5.4	Motion Actuation (2.1)	A	Not applicable	No device motion gestures required.
3.1.1	Language of Page	A	Supports with exceptions	Primary language attributes set; mixed-language content is localized; verify dynamic page language changes.
3.1.2	Language of Parts	AA	Supports with exceptions	Language of inline foreign phrases marked where applicable; ongoing review of

				user-generated synopses.
3.2.1	On Focus	A	Supports	Focus does not trigger unexpected context changes.
3.2.2	On Input	A	Supports with exceptions	Input does not cause unexpected navigation; confirm for filters and search autosubmit.
3.2.3	Consistent Navigation	AA	Supports	Navigation mechanisms are consistent across pages.
3.2.4	Consistent Identification	AA	Supports	Components with the same functionality are identified consistently.
3.3.1	Error Identification	A	Supports with exceptions	Form errors are identified with text; color-only indicators under review.
3.3.2	Labels or Instructions	A	Supports with exceptions	Inputs have visible labels/instructions; ensure programmatic association across all forms.
3.3.3	Error Suggestion	AA	Supports with exceptions	Where possible, error suggestions provided; confirm coverage on authentication forms.
3.3.4	Error Prevention (Legal, Financial, Data)	AA	Supports with exceptions	User-generated content and account actions provide review/confirm options where applicable.
4.1.1	Parsing	A	Supports with exceptions	HTML validates in core templates; legacy pages under review.
4.1.2	Name, Role, Value	A	Supports with exceptions	ARIA roles and states applied where needed; ensure no redundant/invalid ARIA.

4.1.3	Status Messages (2.1)	AA	Supports with exceptions	Status messages exposed to AT via roles/live regions in most flows; audit in search and filter results.
-------	-----------------------	----	--------------------------	---

Table 3: Revised Section 508 Summary

Criteria	Conformance	Remarks and Explanations
Chapter 3: Functional Performance Criteria (302)	Supports with exceptions	Bibliotele provides keyboard support and screen reader compatibility in core templates. Ongoing improvements target video description, caption coverage, and status messaging.
Chapter 4: Hardware (402–409)	Not applicable	Bibliotele is a web application; no hardware is provided.
Chapter 5: Software (502)	Supports with exceptions	Software is web-based; see WCAG mappings (502.3).
Chapter 6: Support Documentation and Services (602–603)	Supports with exceptions	Accessibility Statement available; support via email with accommodations on request; alternative formats available upon request.

Note on EN 301 549: Not evaluated in this report. Can be added upon request.

Feedback and Requests for Accommodation

If you experience any difficulty accessing Bibliotele content or need accommodation, please contact: support@bibliotele.com.

Mail: Bibliotele – Accessibility Feedback, 8227 SW 172nd Ter, Miami, FL. 33157