



## OCLC Accessibility Remediation Roadmap

### WCAG 2.2 AA Criteria

Accessibility Roadmap Template version 1.0

Reviewed by: OCLC Accessibility Team

Revision date: April 2026

<b>Vendor Name</b>	<b>OCLC, Inc.</b>
<b>Product Name</b>	CapiraMobile Dashboard
<b>Product Version</b>	
<b>Product Description</b>	CapiraMobile Dashboard allows library staff to customize and manage their patrons' CapiraMobile app experience. Staff can curate app content, manage custom screens and buttons, configure alerts and notifications, and manage user access.
<b>Completion Date</b>	April 2026
<b>Contact Name/Title</b>	OCLC Accessibility Team
<b>Contact Email/Phone</b>	accessibility@oclc.org

*Disclaimer: While we are committed to the accessibility improvements outlined in this roadmap, all timelines and deliverables are estimates subject to change and should not be considered legally enforceable commitments*

WCAG CRITERIA	REMARKS AND EXPLANATIONS	ISSUE DESCRIPTION	AVAILABLE WORKAROUNDS	CURRENT STATUS	REMEDATION PLAN AND DATE
<b>1.1.1 (A) - Non-text content</b>	Language dropdown needs accurate aria-label. One image should be marked as decorative	Screen reader users cannot access information conveyed by improperly labeled interface elements, creating navigation barriers and confusion	Use screen reader's object navigation mode to explore unlabeled elements or rely on context clues from surrounding content	Closed	March 2025
<b>1.3.1 (A) - Info and relationships</b>	Some labels are not connected to form elements. One page has no top-level heading. Some content not included in landmarks. Some landmarks not appropriately applied. Some ARIA attributes have incorrect references	Screen reader users cannot understand the logical structure and relationships between content elements, making navigation and form completion extremely difficult	Use screen reader's heading navigation (H key) and landmark navigation (D key) to identify structural elements when available	Closed	December 2025
<b>1.3.4 (AA) - Orientation</b>	Orientation follows user preferences except on certain pages (Media, Screens, Alerts) where content is restricted to a specific orientation	Users with mobility disabilities who rely on specific device orientations cannot access content on certain pages, creating complete barriers to functionality	Manually rotate device to landscape mode or use browser's responsive design mode to test if alternate orientation works	Closed	December 2025
<b>1.4.3 (AA) - Contrast (minimum)</b>	Active tab contrast is too low on the dashboard. Certain buttons fall just shy of contrast requirements (tickets have been filed)	Users with low vision cannot distinguish between interface elements due to insufficient color contrast, making navigation and interaction difficult	Use browser's high contrast mode or adjust display settings to enhance contrast visibility	Closed	January 2024
<b>2.4.1 (A) - Bypass blocks</b>	Skip links are not available	Keyboard users must navigate through repetitive navigation elements on every page, significantly slowing access to main content	Use screen reader's landmark navigation (D key) or heading navigation (H key) to jump past navigation when possible	Closed	November 2025
<b>2.4.2 (A) - Page titled</b>	All pages use the same phrase as their title	Screen reader users cannot distinguish between different dashboard pages/views, causing confusion when navigating browser history or multiple tabs	Use browser bookmarks with custom names to track different dashboard sections	Closed	December 2024
<b>2.4.7 (AA) - Focus visible</b>	Significant issues with visible keyboard focus indicators	Keyboard users cannot see which element currently has focus, making navigation impossible and preventing effective interaction	Use browser's find function (Ctrl+F) to locate specific elements or enable Windows High Contrast mode to enhance focus visibility	Closed	December 2024
<b>2.5.8 (AA) - Target size</b>	The size of the target for pointer inputs is at least 24 by 24 CSS pixels, with certain exceptions.	Small clickable areas can be hard or impossible to tap for people with motor disabilities or those using touchscreens.		Closed	February 2026
<b>3.2.3 (AA) - Consistent navigation</b>	Navigational links should be presented in the same order.	Navigation that changes across pages makes websites unpredictable, confusing users with cognitive disabilities or anyone seeking consistency.		Closed	January 2024