

The cloudLibraryTM team works to develop our applications so that the broadest possible user base can access content. Bibliotheca meets guidelines as established by the ADA and DDA. In addition, Bibliotheca products are developed under the aspects of UN Convention on the Rights of Persons with Disabilities. Our primary method of interacting with patrons and delivering content is via mobile apps, not our website. Our iOS app is designed to be compatible with iOS Voiceover mode. Voiceover allows users with vision impairment to browse, borrow and listen to books. We created this solution with the input from the National Federation of the Blind, which finds that iOS Voiceover mode is the gold standard for users with vision impairment. As we continue to develop our apps, we will continue to ensure users can access cloudLibraryTM content through this feature.

cloudLibraryTM app-specific accessibility features:

- **High Color Contrast** for patrons who require visibility assistance. We have used tools based on the WCAG Guidelines to confirm that the background and text color contrast is sufficient to support these patrons.
- **Dynamic Font** for patrons requiring larger text. If patrons enable larger font size for their devices in the settings, the app will adjust dynamically to the setting specified for the device.
- **Voiceover support** allows users with vision impairment to browse, borrow and listen to books. We created this solution with input from the National Federation of the Blind who recommended that iOS voiceover mode was the gold standard for users with vision impairment
- OpenDyslexic font allows for easier reading for patrons with Dyslexia
- **Ease of use for all users**. The application follows best practices such as bottom-tabbed navigation to ensure a good experience for all patrons.

We use various evaluation tools, such as Jaws and Wave, to test and verify accessibility. In addition, Bibliotheca uses WebAIM (accessibility in mind) development methods to conform with web accessibility guidelines.