

# Leganto Accessibility Statement

All Leganto users, regardless of ability, need access to scholarly information. ProQuest is committed to providing all our users with a fully accessible experience for research, teaching and learning.

At ProQuest, we make every effort to ensure that our platforms – including Leganto – can be used by everyone. Leganto is continually designed and developed to meet Level AA of the W3C Web Content Accessibility Guidelines (WCAG 2.1) and Section 508 of the US Rehabilitation Act for features and functions.

## The purpose of this document

This document illustrates the current status of Leganto's compliance with WCAG 2.1.

## Accessibility features and gaps

Users of Leganto should be able to:

- navigate most of the website using just a keyboard, a screen reader, or speech recognition software.
- go directly to main content areas on the page using skip links. In addition, alternative context links enable the user to go back to the main menu and page header.
- zoom in up to 200% using browser tools without text spilling off screen.
- access and complete all forms.
- use our fully responsive interface that adapts to the user's screen size, including mobile phones.
- change fonts and color contrast in the accessibility menu

There may be some parts of this website that are not fully accessible:

- Installation of the Citelt! bookmarklet requires the use of a mouse.
- Older versions of JAWS are not fully supported.

If you have a disability and need to make your computer, tablet or other device easier to use, [AbilityNet](#) is a recommended resource. We also recommend browsing free add-ons offered for [Google Chrome](#) and [Mozilla Firefox](#).

## Technical Information about this site's accessibility

Leganto is committed to making its website accessible, in accordance with:

- Level A and Level AA of the W3C Web Content Accessibility Guidelines (WCAG 2.1)
- Section 508 of the US Rehabilitation Act for features and functions.
- The Americans with Disabilities Act (ADA)
- Public Sector Bodies (Websites and Mobile Applications) (No.2) Accessibility Regulations 2018.

## Compliance level and report

This website is partially compliant with the Web Content Accessibility Guidelines v2.1 AA standard, due to the non-compliances listed below.

Detailed information about the Leganto support of standards is available at [https://knowledge.exlibrisgroup.com/Leganto/Product\\_Materials/Product\\_Accessibility](https://knowledge.exlibrisgroup.com/Leganto/Product_Materials/Product_Accessibility).

## Accessibility of this platform

Ex Libris is committed to providing all our reading list users with a fully accessible experience, regardless of their ability. Leganto is a course reading list tool that enables instructors to add any type of materials to their reading lists. Students access these materials by linking to third-party platforms or downloading files. Leganto does not control the accessibility of these items hosted on external platforms.

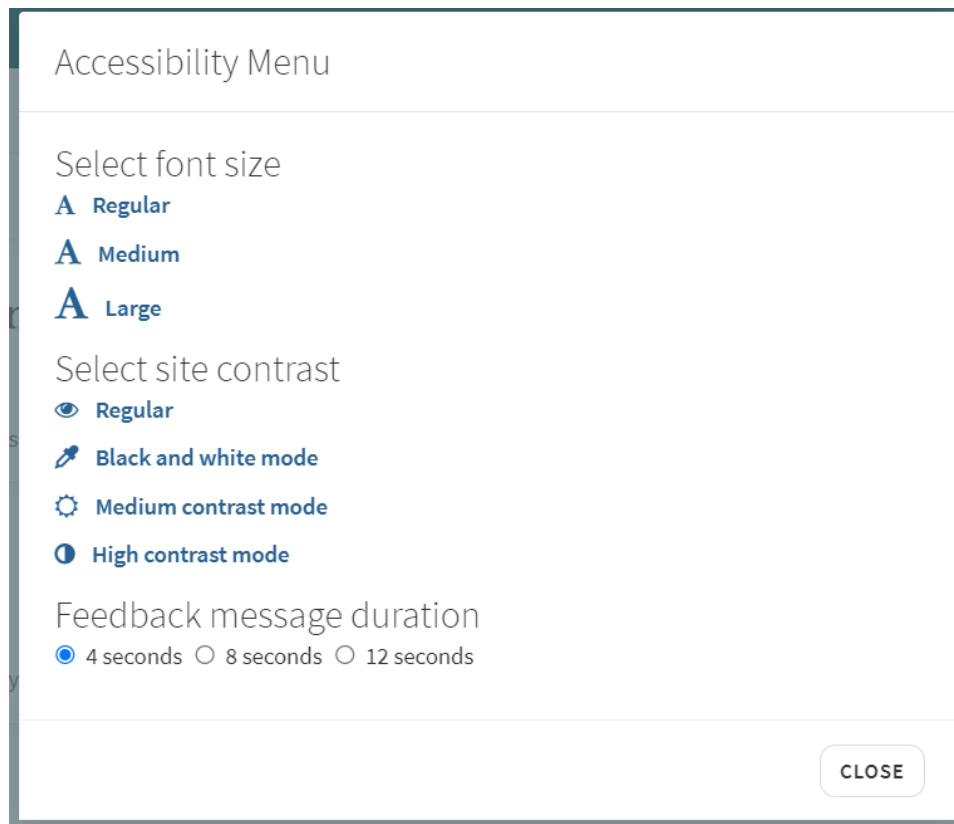
### Keyboard navigation

The semantic HTML structure in Leganto supports keyboard only navigation, enabling both mobile and desktop users to navigate page content. All forms, links, and buttons are accessible using just a keyboard and are operable with screen readers.

Please note that the *CiteIt!* bookmarklet installation requires the use of a mouse. Once *CiteIt!* is installed, it does not require the use of the mouse to operate. The use of this bookmarklet is optional.

### Accessibility menu

The Accessibility menu allows users to choose a custom font size (regular, medium, and large) and color contrast setting (regular, black and white mode, medium contrast mode, and high contrast mode). Leganto screens adapt to the selected font size and color contrast. Settings are saved for future sessions.



*Accessibility Menu*

## Accessibility of visual elements

By using Accessible Rich Internet Applications (ARIA) attributes for angular-based application, Leganto provides screen readers with descriptions of actions performed on the screen and the roles of buttons or objects on the page. All images and buttons have alternative content for screen-reader users, enabling specific description for non-textual elements.

## JAWS Compatibility

Older versions of JAWS do not support the Angular framework, which was used to build Leganto. If you are using an older version of JAWS and are experiencing problems with Leganto, we recommend trying a free screen reader like NVDA or updating JAWS to the most recent version.

## Skip links

There are several skip links in Leganto.

1. Once the user clicks on the Tab key on page load, a popup window appears, including the skip links menu. This menu allows the user to jump directly to the main menu or to the main page area.

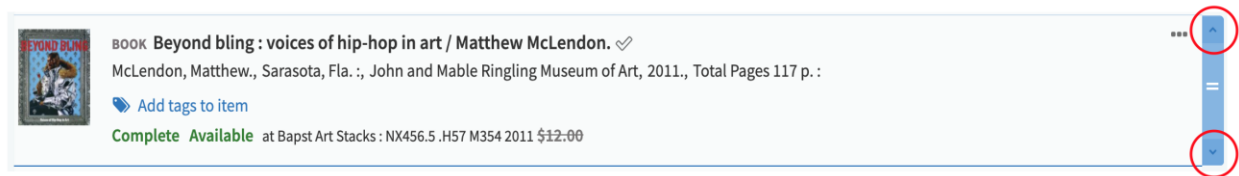
[Skip to Page Side Bar](#) | [Skip to Page Content](#)

#### *Skip Links Menu*

2. Hidden HTML skip links are included in content pages (list page & citation pages) after each screen element to allow screen readers users to jump easily and quickly jump to the main page areas (headers, navigation menu & top of the main content).

## Editing lists using your keyboard

Users can drag and drop citations and sections in a list. In addition, keyboard-only users can move citations and sections in a list using the up and down arrows.



*Up and down arrows to change citation order in a list*

## Accessibility Testing

The accessibility of Leganto is a continual effort at ProQuest. Accessibility standards are built into our design, and style guides and included as part of requirements in our software development and quality assurance pipeline.

Leganto code is checked for accessibility using a range of automated and manual checks including but not limited to:

- Color Contrast Analyzer provided by WebAIM
- Deque aXe accessibility testing tool
- High Contrast Chrome extension safari firefox
- Keyboard-access manual testing and assessment
- JAWS with Windows
- VoiceOver with Mac

Leganto is tested on the latest version Firefox, Safari, Chrome, and Edge, and on devices including Mac and Windows computers, and Android and iOS devices.

## What We're Doing to Improve Accessibility

Making content accessible is an ongoing effort at ProQuest. We're committed to working with the community to ensure we continue to meet our customers' needs. A list of our ongoing efforts include:

- Testing with users of all abilities
- The ProQuest Accessibility Council: a team of stakeholders working to increase accessibility resources and capabilities
- Pursuing partnerships with colleges, universities and other institutions to assist us in reviewing and updating our accessibility standards
- Consulting with, and performing audits through, accessibility experts such as Deque

## Support and feedback

If you have difficulty accessing specific ProQuest content or features with adaptive technology after trying the workarounds suggested in this statement, you can contact us using the links provided below. Our support services will respond within three days and are available to accommodate the communication needs of end users with disabilities. We will work with you to identify the best option for remediation, subject to content licensing restrictions and technical capability.

**Current customers:** submit questions or issues by opening a case using the [Support Portal](#).

**Prospective customers:** contact [LegantoAccessibility@exlibrisgroup.com](mailto:LegantoAccessibility@exlibrisgroup.com).

## Preparation of this accessibility statement

This accessibility statement was prepared on September 6, 2020. It was last updated on July 21, 2021.