

Accessibility Conformance Report

Based on VPAT® Version 2.4Rev

Name of Product	Nexis Uni
Product Description	A research tool that provides comprehensive information regarding prospective academic and non-profit donors.
URL	advance.lexis.com/bisnexishome
Report Date	July 29, 2025
Completed by	David Goco
Contact Information	accessibility@lexisnexis.com
Document Description	This document rates Nexis Uni according to the W3C WCAG 2.2 A and AA requirements.
Evaluation Methods used	Hands-on keyboard operation, JAWS 2021, Wave toolbar, AXE toolbar, FastPass
Document Sections	The review document below includes all WCAG 2.2 A and AA criteria and is organized into 4 sections: Perceivable, Operable, Understandable, Robust
OS / Browser	Win 10/Google Chrome (version 138); Win 10/Microsoft Edge (version 138); Win 10/Firefox (version 128)
Pages and Features Covered	Home, Power Search, News, Companies, Market Insight, Biographies, Legal, Sources, Search Results, Document View, Alerts, History, Folders, Notifications, Settings, TOC

Summary Table

The following checklist evaluates WCAG 2.2 A and AA success criteria. It is designed to provide a quick overview.

WCAG 2.2 Success Criterion	Level	Evaluation	Remarks
1.1.1: Non-text Content	A	Partially Supports	Images in Search Results and Document View pages do not have alternative text.
1.2.1: Audio-only and Video-only (Prerecorded)	A	Not Evaluated	No audio-only or video-only media exists in the product.
1.2.2: Captions (Prerecorded)	A	Not Evaluated	No pre-recorded media exists in the product.
1.2.3: Audio Description or Full Text Alternative	A	Not Evaluated	No pre-recorded synchronized media exists in the product.
1.2.4: Captions (Live)	AA	Not Evaluated	No live audio in synchronized media exists in the product.
1.2.5: Audio Description	AA	Not Evaluated	No pre-recorded video media exists in the product.
1.3.1: Info and Relationships	A	Partially Supports	Some lists do not directly contain list items. Some pages have a landmark that is within another landmark.
1.3.2: Meaningful Sequence	A	Supports	The correct reading sequence is logical with the DOM order matching the visual order.
1.3.3: Sensory Characteristics	A	Supports	Content does not rely on sensory characteristics.
1.3.4: Orientation	AA	Supports	No orientation of the display restricts the content.
1.3.5: Identify Input Purpose	AA	Supports	The purpose of input fields in the product are presented correctly.
1.4.1: Use of Color	A	Supports	Color is not used as the only means of conveying information for content.
1.4.2: Audio Control	A	Supports	No audio media exists in the product.
1.4.3: Contrast (Minimum)	AA	Partially Supports	Some links and light-colored text do not have sufficient color contrast of at least 4.5:1.
1.4.4: Resize text	AA	Supports	Resizing text to 200% presents no loss in functionality.

1.4.5: Images of Text	AA	Supports	No images of text are used other than for essential presentations.
1.4.10: Reflow	AA	Partially Supports	Responsive design is not properly implemented in some areas.
1.4.11: Non-Text Contrast	AA	Partially Supports	Some icons do not have a contrast ratio of at least 3:1 against the background.
1.4.12: Text Spacing	AA	Supports	Content in the product is presented with the necessary spacing to improve readability.
1.4.13: Content on Hover or Focus	AA	Partially Supports	Hover or focus content on the Analytics View is not presented using accessible methods.
2.1.1: Keyboard	A	Partially Supports	Some elements within the product are not available to keyboard navigation and operation. Some dialogs cannot be dismissed with the Esc key.
2.1.2: No Keyboard Trap	A	Supports	Keyboard navigation does not become trapped within the product.
2.1.4: Character Key Shortcuts	A	Supports	Keyboard shortcuts require more than a single key to activate.
2.2.1: Timing Adjustable	A	Partially Supports	Customers cannot directly adjust the length of time they are logged in, but the program monitors the browser for activity and will not log the person out until it detects 2 hours of inactivity.
2.2.2: Pause, Stop, Hide	A	Supports	No moving, scrolling, or auto-updating information exists in the product.
2.3.1: Three Flashes or Below Threshold	A	Supports	No flashing content exists in the product.
2.4.1: Bypass Blocks	A	Does not support	Options to bypass the global navigation are not implemented.
2.4.2: Page Titled	A	Supports	Pages have descriptive page titles.
2.4.3: Focus Order	A	Partially Supports	Hidden elements in the Filters area are still accessible.
2.4.4: Link Purpose (In Context)	A	Supports	Links are presented so their purpose can be understood.
2.4.5: Multiple Ways	AA	Supports	Multiple methods exist to reach documents or data in the product.

2.4.6: Headings and Labels	AA	Partially Supports	Some headings are not in appropriate order. Some navigations do not have proper headings or labels.
2.4.7: Focus Visible	AA	Partially Supports	Some elements do not have visible focus.
2.4.11: Focus Not Obscured (Minimum)	AA	Supports	Components are not entirely hidden due to author-created content.
2.5.1: Pointer Gestures	A	Supports	No point- or path-based gestures exist in the product.
2.5.2: Pointer Cancellation	A	Supports	Pointer cancellation is available for elements which may trigger a response.
2.5.3: Label in Name	A	Supports	Text and images of text have appropriate labels.
2.5.4: Motion Actuation	A	Supports	No motion actions exist in the product.
2.5.7: Dragging Movements	AA	Supports	No dragging control required.
2.5.8: Target Size (Minimum)	AA	Partially Supports	Some interactive elements do not meet the required minimum target size. The size of all targets is at least 24 by 24 CSS pixels.
3.1.1: Language of Page	A	Supports	The default language is specified in the product.
3.1.2: Language of Parts	AA	Supports	The language is updated when content uses a language different from the default setting.
3.2.1: On Focus	A	Supports	Focusable elements behave as expected when they receive focus and do not change context.
3.2.2: On Input	A	Supports	Input elements do not cause unexpected changes to the presentation.
3.2.3: Consistent Navigation	AA	Supports	Navigation menus are consistent in their location and order.
3.2.4: Consistent Identification	AA	Supports	Interactive elements behave consistently across the product.
3.2.6: Consistent Help	A	Supports	Help is presented in the same order on the page throughout the product.
3.3.1: Error Identification	A	Supports	Errors are presented and described well.
3.3.2: Labels or Instructions	A	Partially Supports	The checkbox in the History page is not associated with the corresponding document title.
3.3.3: Error Suggestion	AA	Supports	The error text presented is sufficient for corrections to be made.

3.3.4: Error Prevention (Legal, Financial, Data)	AA	Supports	There are no submissions which require legal or financial commitments.
3.3.7: Redundant Entry	A	Supports	Information previously requested by the product auto-populates or is selectable when the information is requested again.
3.3.8: Accessible Authentication	AA	Supports	The process to authenticate offers alternative options when a cognitive function test is presented.
4.1.2: Name, Role, Value	A	Partially Supports	The expanded or collapsed state of interactive elements is not communicated to the screen reader. Some buttons do not have the proper text label.
4.1.3: Status Messages	AA	Supports	Status messages present information as expected.