

VOLUNTARY PRODUCT ACCESSIBILITY TEMPLATE®

Accessibility Conformance Report (ACR)

VPAT® Version 2.5Rev

Nuxeo Web UI

LTS 2025 – Version 2025.14.0 | LTS 2023 – Version 3.1.29

Prepared by:

Hyland Software, Inc. | Accessibility Team | accessibility@hyland.com



1. Product Overview

| | |
|----------------------------|---|
| Name of Product | Nuxeo Web UI |
| Product Versions | LTS 2025 – Version 2025.14.0 LTS 2023 – Version 3.1.29 |
| Product Description | Nuxeo Web UI is a comprehensive, browser-based interface for the Nuxeo Content Services Platform. It enables organizations to manage, search, process, and collaborate on digital assets and business content, serving content managers, knowledge workers, and administrators in enterprise environments globally. |
| Report Date | April, 2026 |
| Contact Information | accessibility@hyland.com |
| Audit Scope | This audit was conducted exclusively on desktop environments, desktop views, and using as main reference the English language. Mobile devices, mobile browsers, and mobile-specific views were not included in the current audit sample. Full mobile accessibility audits will be conducted in future cycles. Planning and timelines are currently being defined. |

2. Applicable Standards / Guidelines

This ACR covers the degree to which Nuxeo Web UI supports the following standards:

| Standard / Guideline | Included in Report |
|--|---|
| Web Content Accessibility Guidelines WCAG 2.2 | Level A (Yes) Level AA (Yes) Level AAA (No) |
| Revised Section 508 – ADA (United States) | Yes |
| EN 301 549 V3.2.1 – European Accessibility Act (EAA) | Yes – Chapters 9, 10, 11, 12, 13 as applicable |

3. Conformance Status

Hyland's Nuxeo Web UI currently meets Web Content Accessibility Guidelines (WCAG 2.2), Levels A and AA based on a comprehensive audit sample. Hyland is actively working to address remaining barriers to achieve full conformance. All new features are part of the continuous accessibility auditing and improvement process.

This report reflects a Q2 2026 update incorporating resolved accessibility issues and newly identified known barriers. Hyland is actively working toward full WCAG 2.2 Level AA conformance.

| Standard | Conformance Level | Notes |
|-------------------------|---------------------------|--|
| WCAG 2.2 Level A | Partially Supports | Known open issues under active remediation. Planning and timelines are currently being defined. |
| WCAG 2.2 Level AA | Partially Supports | Known open issues; drag-and-drop, PDF tagging, and color contrast items remain open. Planning and timelines are currently being defined. |
| Revised Section 508 | Partially Supports | Incorporates WCAG 2.2 A/AA; hardware chapters Not Applicable; software items partially aligned. |
| EN 301 549 V3.2.1 (EAA) | Partially Supports | Chapter 9 aligns with WCAG 2.1 A/AA transposition; known open items under active remediation. |

4. Terms

| Term | Meaning |
|---------------------------|--|
| Supports | The functionality of the product has at least one method that meets the criterion without known defects or meets with equivalent facilitation. |
| Partially Supports | Some functionality of the product does not meet the criterion. |
| Does Not Support | The majority of product functionality does not meet the criterion. |
| Not Applicable | The criterion is not relevant to the product. |
| Not Evaluated | The product has not been evaluated against the criterion. This can only be used in WCAG 2.2 Level AAA. |

5. Evaluation Methods Used

The accessibility of the Nuxeo Web UI was evaluated by Hyland's dedicated team of Accessibility Specialists using a combination of automated, semi-automated, and manual testing methodologies against WCAG 2.2 Conformance Levels A and AA.

Testing Approach

- **Automated and Semi-Automated Testing:** A combination of automated and semi-automated testing tools was employed to systematically identify programmatic and visual accessibility issues across the application at scale. These tools support early detection of potential barriers and help prioritize manual review efforts.
- **Manual Testing:** Expert Accessibility Specialists performed comprehensive manual reviews of all key user flows, components, and interactions, validating results beyond what automated tools can detect.
- **Assistive Technology Testing:** Testing was conducted using three assistive technology and browser pairings: NVDA with Chrome on Windows, VoiceOver with Safari on macOS, and Orca with Firefox on Linux. WAI-ARIA was fully implemented during the remediation process to support compatibility across these environments.

Audit Sample: Application Areas Covered

- Login Page
- Nuxeo Actions Menu
- Left Navigation Menu
- Main Dashboard
- Browse
- Recently Viewed
- Global Search
- Expired
- Assets
- Collections

Assistive Technology Compatibility

| Operating System | Assistive Technology | Browser |
|------------------|----------------------|---------------------------------|
| Windows | NVDA | Google Chrome (latest stable) |
| macOS | VoiceOver | Apple Safari (latest stable) |
| Linux | Orca | Mozilla Firefox (latest stable) |

Note: WAI-ARIA was fully implemented during the remediation process to support compatibility across all three assistive technology environments listed above. Hyland plans to expand assistive technology compatibility coverage in future audit cycles to encompass additional screen readers, magnification, and speech recognition tools.

6. Technical Specifications

The accessibility of the Nuxeo Web UI relies on the following technologies in combination with a web browser and any assistive technologies installed on the user's computer:

- HTML (HyperText Markup Language)
- WAI-ARIA (Web Accessibility Initiative – Accessible Rich Internet Applications)
- CSS (Cascading Style Sheets)
- JavaScript

7. Accessibility Policy and Recent Enhancements

Hyland develops, implements, and maintains policies and internal programs to achieve and maintain accessibility standards, ensuring broad compliance and usability across its digital solutions portfolio. The Accessibility Team defines the compliance strategy, conducts audits, validates remediation, and guides engineering and design teams in adherence to accessibility best practices. All new features are incorporated into the continuous accessibility auditing and improvement process.

Enhancements by Category

Keyboard Navigation and Focus Order:

- Skip to Main Content link added for bypass of repeated navigation blocks.
- Keyboard focus and order improved across multiple components spanning the toolbar, dialog boxes, Global Search, multi-select, Grid/Table/List views, and comment reply.
- Consistent navigation improvements covering dropdown tab order, table row traversal, navigation drawer, and details accordion.
- Focus visible double-focus issue on menu items resolved.
- Tab Panel now accessible via left/right arrow keys; up/down arrow disabled per ARIA pattern.
- Datepicker widget is keyboard accessible.

Screen Reader Optimization:

- Landmark regions (banner, main, navigation, complementary) added to page structure.
- Table accessibility fully implemented: roles, row and column semantics, aria-labels, and caption text.
- Standalone icon alternative text improved for screen reader users.
- Decorative icons and thumbnail images no longer expose alt text to screen readers.
- Search results screen reader optimization: title and index announced; close button keyboard accessible.
- Heading elements no longer carry unnecessary keyboard focus.
- Error messages for required fields in the Create dialog optimized for screen reader announcement.

Color Contrast:

- Multiple color contrast issues resolved spanning Search Result buttons, Create screen buttons, Nuxeo Drive tab, Favorite icon, Search Filters dropdown, Display Selection and Reset button states, and general UI elements.

Login Page:

- Login page accessibility substantially improved.

Known Accessibility Barriers

Integrated Video Player: No captions or transcripts

- Nuxeo Web UI includes a browser-based integrated video player that renders video files inline within the web interface. Testing confirmed the player provides play/pause, time display, mute/volume, full screen, and an options menu, but presents no caption or subtitle button and no transcript option. Users who are deaf or hard of hearing cannot access captions for video content played through the platform. **Planning and timelines are currently being defined.**

Drag and Drop: Not keyboard accessible alternative

- Drag-and-drop functionality is available in Nuxeo Web UI but is not currently operable via keyboard. No keyboard alternative is provided for drag-and-drop interactions. This is a barrier for users who rely solely on keyboard navigation. **Planning and timelines are currently being defined.**

PDF Documents: No accessibility tags on export

- Nuxeo Web UI is a document management and orchestration platform, not a document authoring or accessibility remediation tool. It does not include the capacity to add or modify accessibility tags in PDF files, unlike dedicated tools such as Adobe Acrobat Pro. PDFs exported or published through the platform lack the tagged structure required for screen readers to access document content, headings, reading order, and form fields. Users requiring accessible PDFs must post-process those files using appropriate external tools after export.
- Additionally, when a user clicks an existing link within the inline PDF viewer, the external page opens in the same browser tab, removing the user from the platform without warning. A separate known issue exists with attachment notifications while a PDF is open in the viewer. **Planning and timelines are currently being defined.**

Integrated Viewers: Icon-only toolbar buttons without accessible labels

- All four integrated browser-based viewers: the image viewer, the PDF/document viewer, the Word document viewer, and the video player consistently present icon-only controls without visible text labels or confirmed accessible names. Affected controls include: image viewer toolbar (zoom in, fit to view, zoom out, rotate left, rotate right); PDF and document viewer toolbar (sidebar toggle, search, page navigation arrows, zoom out, zoom in, zoom level dropdown, expand panel); video player (mute/volume, full screen, options menu); and the shared viewer action row below each viewer (preview, download, expand, close). Screen reader users cannot reliably identify the purpose of these controls. **Planning and timelines are currently being defined.**

Edit Rich Text Mode: Unlabeled icons and keyboard barriers

- The Edit Rich Text mode (rich text editor) presents accessibility barriers including: (1) toolbar icons that are not labeled and cannot be identified by screen reader users; (2) keyboard accessibility barriers that prevent keyboard-only users from accessing all editing functionality. **Planning and timelines are currently being defined.**

Analytics Section (Admin Role): Not Tested – Known Barriers

- The Analytics section, accessible to users in admin roles, presents accessibility barriers. This section was not included in the current audit sample. The barriers are acknowledged as known issues. **Planning and timelines are currently being defined.**

This section documents the conformance of Nuxeo Web UI against WCAG 2.2, evaluating Level A and Level AA Success Criteria as updated for the Q2 2026 release cycle. WCAG 2.2 incorporates all success criteria from WCAG 2.0 and 2.1.

Table A.1 – WCAG 2.2 Success Criteria, Level A

| Criteria | Level | Conformance Level | Remarks and Explanations |
|--|-------|---------------------------|---|
| 1.1.1 Non-text Content | A | Partially Supports | Most web interface icons and controls include appropriate alternative text. Standalone icon alt text has been improved across the application. Decorative icons and thumbnail images are correctly marked so screen readers skip non-informative visuals. The image viewer interface (used to view stored image assets such as JPG, PNG files inline within the browser) presents the image visually but the image file's own alt text, if absent in the original file, is not supplemented by the platform. The viewer toolbar includes five icon-only control buttons (zoom in, fit to view, zoom out, rotate left, rotate right) that require accessible labels, which is part of the known viewer toolbar barrier already tracked. Accessible alternative text for graphs and other visual data representations is an area of active development. Planning and timelines are currently being defined. |
| 1.2.1 Audio-only and Video-only (Prerecorded) | A | Partially Supports | Nuxeo Web UI provides an integrated browser-based video player that renders video files inline within the web interface (confirmed during testing with MP4 files). The player presents basic playback controls: play/pause, elapsed/total time, mute/volume, full screen, and an options menu. No transcript or text alternative is provided or accessible through the player interface for prerecorded video content. Planning and timelines are currently being defined. |
| 1.2.2 Captions (Prerecorded) | A | Partially Supports | The platform supports video upload and playback through its integrated browser-based video player. Testing confirmed that no caption or subtitle control is visible or available in the player interface. For videos that do not already include captions, the platform does not have the capacity to add or update caption tracks within the stored file. Video creators can upload videos that include open captions embedded directly in the video stream. Planning and timelines are currently being defined. |
| 1.2.3 Audio Description or Media Alternative (Prerecorded) | A | Not Applicable | The platform does not produce prerecorded synchronized media as part of its core UI. User-uploaded media assets are managed content and are out of scope for this criterion at the platform level. |
| 1.3.1 Info and Relationships | A | Partially Supports | Substantial improvements have been delivered: landmark regions (banner, main, navigation, complementary) have been added to the page structure; table roles, row and column semantics, and aria-labels have been implemented; caption text has been added to tables; headings no longer carry unnecessary keyboard focus. Known remaining barriers include PDF documents published through the platform that do not include accessibility tags, preventing screen reader access to document structure, and Edit Rich Text mode presenting semantic defects including unlabeled icons. Planning and timelines are currently being defined. |
| 1.3.2 Meaningful Sequence | A | Supports | DOM order and reading sequence have been reviewed and significantly improved. The keyboard navigation experience is highly logical and purposeful throughout the application, following a comprehensive set of targeted focus and order improvements delivered in this release. |
| 1.3.3 Sensory Characteristics | A | Supports | Instructions for operating UI components do not rely solely on sensory characteristics such as shape, color, size, or spatial location. |

| Criteria | Level | Conformance Level | Remarks and Explanations |
|--|-------|---------------------------|---|
| 1.4.1 Use of Color | A | Supports | Color is not used as the sole means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. Text and iconographic cues supplement all color-coded indicators. |
| 1.4.2 Audio Control | A | Not Applicable | The Nuxeo Web UI does not auto-play audio. |
| 2.1.1 Keyboard | A | Partially Supports | Significant keyboard accessibility improvements have been delivered in this release: a Skip to Main Content link has been added; keyboard focus and order have been corrected across multiple components; consistent navigation for dropdowns, tables, navigation drawer, and accordions has been implemented; Tab Panel arrow key navigation is now in place; the double focus issue on menu items has been resolved; and Global Search keyboard accessibility has been improved. Known remaining barriers include Edit Rich Text mode keyboard accessibility. Planning and timelines are currently being defined. |
| 2.1.2 No Keyboard Trap | A | Partially Supports | Within the areas covered by this audit, no keyboard traps were identified. The Search panel can be dismissed using the ESC key, and modal dialogs manage focus appropriately, returning focus to the triggering element upon closure. Sections not included in the current audit sample have not been evaluated for keyboard traps. Additional audit coverage of pending sections is required before full conformance can be confirmed for this criterion. |
| 2.1.4 Character Key Shortcuts | A | Supports | Keyboard shortcuts are available and accessible within the application. Selection Toolbar shortcuts and other keyboard shortcuts have been confirmed as functional and programmatically accessible. |
| 2.2.1 Timing Adjustable | A | Not Applicable | The Nuxeo Web UI does not impose time limits on user tasks as part of its core interface. |
| 2.2.2 Pause, Stop, Hide | A | Not Applicable | The platform does not include automatically moving, blinking, scrolling, or auto-updating content as part of its standard interface. |
| 2.3.1 Three Flashes or Below Threshold | A | Supports | The Nuxeo Web UI does not contain any content that flashes more than three times per second. |
| 2.4.1 Bypass Blocks | A | Supports | A Skip to Main Content link has been implemented, allowing keyboard users to bypass repeated navigation blocks. Landmark regions further support bypass of repeated content for screen reader users. |
| 2.4.2 Page Titled | A | Partially Supports | Page titles are present across the application; however, not all page titles are fully optimized and descriptive for every view and state. Open defects reporting these scenarios across multiple sections are currently in place and under active review. Planning and timelines are currently being defined. |
| 2.4.3 Focus Order | A | Partially Supports | Focus order has been substantially improved across the application through a comprehensive set of targeted fixes in this release. The login page focus order has also been improved. Remaining known issues include keyboard pagination navigation and autocomplete dropdown focus order. Planning and timelines are currently being defined. |
| 2.4.4 Link Purpose (In Context) | A | Partially Supports | Most link and button purposes can be determined from their label or programmatic context. Known issue: when a user clicks on existing links within a PDF document being viewed, the external page opens in the same browser tab, removing the user from the edit view without warning. This behavior is a known issue being tracked for future resolution. |

| Criteria | Level | Conformance Level | Remarks and Explanations |
|------------------------------|-------|---------------------------|--|
| 2.5.1 Pointer Gestures | A | Not Evaluated | This success criterion was not fully evaluated in the current audit cycle, as the scope was limited to desktop environments and desktop views. Touchscreen devices and mobile interactions were outside the testing scope. A dedicated evaluation will be conducted when mobile and touchscreen audits are performed. Planning and timelines are currently being defined. |
| 2.5.2 Pointer Cancellation | A | Supports | For functionality operated with a single pointer, at least one condition is met to prevent or cancel accidental activation. |
| 2.5.3 Label in Name | A | Partially Supports | Most interactive components have visible labels matching or contained within their accessible name. However, the integrated document and media viewers consistently present icon-only toolbars without visible text labels. This pattern is observed across all viewer types: the image viewer toolbar (zoom in, fit, zoom out, rotate left, rotate right), the PDF and document viewer toolbar (sidebar toggle, text search, page navigation, zoom controls, expand), the video player controls (mute, full screen, options), and the shared action row below each viewer (preview, download, expand, close). Additionally, Edit Rich Text mode contains unlabeled toolbar icons. Planning and timelines are currently being defined. |
| 2.5.4 Motion Actuation | A | Not Applicable | The Nuxeo Web UI does not use device motion or user motion as the sole means of activating any functionality. |
| 3.1.1 Language of Page | A | Supports | The default human language of each page is programmatically determined through a properly set lang attribute on the HTML element. |
| 3.2.1 On Focus | A | Supports | No context changes occur as a result of a UI component receiving focus. |
| 3.2.2 On Input | A | Supports | Changing the setting of a UI component does not automatically cause a change of context. |
| 3.3.1 Error Identification | A | Supports | Input errors are automatically detected and described to users in text. Error messages for mandatory fields in the Create dialog are optimized for screen readers, and login page error handling has been improved. |
| 3.3.2 Labels or Instructions | A | Supports | Labels and instructions are provided when content requires user input. Form fields include descriptive labels accessible to assistive technologies. |
| 4.1.1 Parsing | A | Not Applicable | This success criterion has been officially removed from WCAG 2.2 and is considered obsolete. It is retained in this report for historical reference and traceability to earlier WCAG versions. No evaluation is required or applicable under WCAG 2.2. |
| 4.1.2 Name, Role, Value | A | Partially Supports | WAI-ARIA has been substantially improved across the application: landmark regions have been added; table roles and aria-labels have been implemented; screen reader labels have been corrected for check, clear, and standalone icons. Known remaining barriers: the integrated browser-based viewers (image viewer, PDF viewer, document viewer, and video player) include toolbar and action buttons that are icon-only and require programmatic accessible names. Observed across testing: the image viewer presents five unlabeled icon controls (zoom, fit, rotate) plus four action icons below the viewer (preview, download, expand, close); the PDF and document viewers present a full toolbar with icon-only controls; the video player presents icon-only controls (mute, full screen, options) with no accessible name confirmation. Edit Rich Text mode also contains unlabeled interactive icons. The analytics section under admin roles contains programmatic accessibility |

| Criteria | Level | Conformance Level | Remarks and Explanations |
|----------|-------|-------------------|---|
| | | | barriers and was not included in the current audit scope. Planning and timelines are currently being defined. |

Table A.2 – WCAG 2.2 Success Criteria, Level AA

| Criteria | Level | Conformance Level | Remarks and Explanations |
|---------------------------------------|-------|---------------------------|--|
| 1.2.4 Captions (Live) | AA | Not Applicable | The platform does not transmit or stream live synchronized media as part of its interface. |
| 1.2.5 Audio Description (Prerecorded) | AA | Partially Supports | The integrated browser-based video player renders video content inline within the web interface. Testing confirmed the player provides basic playback controls (play/pause, time, volume, full screen, options menu) but does not include a mechanism to enable, select, or associate a prerecorded audio description track. The platform enables users to upload and manage video files and has the underlying video handling infrastructure to support future audio description capabilities. Providing tools to associate or manage prerecorded audio descriptions for stored video assets is being considered as part of the product roadmap. Planning and timelines are currently being defined. |
| 1.3.4 Orientation | AA | Supports | The Nuxeo Web UI does not restrict its view or operation to a single display orientation. |
| 1.3.5 Identify Input Purpose | AA | Supports | Input fields that collect personal data include appropriate autocomplete attributes to allow browsers and assistive technologies to identify the purpose of each field. |
| 1.4.3 Contrast (Minimum) | AA | Partially Supports | Significant color contrast improvements have been delivered in this release across multiple UI elements including search result buttons, form action buttons, navigation tabs, card icons, dropdown filters, and selection and reset button states. Known remaining issue: the Display Selection button in the Selection Toolbar still requires contrast improvement. Planning and timelines are currently being defined. |
| 1.4.4 Resize Text | AA | Supports | Text can be resized up to 200% without assistive technology without loss of content or functionality. |
| 1.4.5 Images of Text | AA | Partially Supports | The Nuxeo Web UI application interface itself uses real text rendered via CSS for all navigation, labels, and controls. However, Nuxeo is fundamentally a document management and orchestration platform: it stores, organizes, and provides previews of files such as PDFs, Word documents, images, and spreadsheets. The integrated browser-based viewers render the visual representation of uploaded documents (PDFs rendered in the embedded viewer, Word documents rendered as paginated previews). These renderings may display text that exists as images within the source document (for example, a scanned PDF or an image-based document). The platform does not have the capacity to modify the internal content or text rendering of stored documents, as document editing is outside its scope. Planning and timelines are currently being defined for any future improvements in this area. |
| 1.4.10 Reflow | AA | Supports | Content can be reflowed at a width equivalent to 320 CSS pixels without requiring horizontal scrolling, except for content that requires two-dimensional layout. |
| 1.4.11 Non-text Contrast | AA | Partially Supports | Most UI components and state indicators meet the 3:1 non-text contrast requirement. The Display Selection button in the |

| Criteria | Level | Conformance Level | Remarks and Explanations |
|---|-------|---------------------------|---|
| | | | Selection Toolbar and certain icon states still require improvement. Planning and timelines are currently being defined. |
| 1.4.12 Text Spacing | AA | Supports | No loss of content or functionality occurs when users adjust text spacing properties including line height, letter spacing, word spacing, and paragraph spacing. |
| 1.4.13 Content on Hover or Focus | AA | Supports | Content that appears on hover or keyboard focus is dismissible, hoverable, and persistent as required. |
| 2.4.5 Multiple Ways | AA | Supports | More than one way is available to locate content: navigation menus, global search, browse views, recently viewed, collections, and breadcrumbs are all available. |
| 2.4.6 Headings and Labels | AA | Partially Supports | Most sections have descriptive headings and controls have descriptive labels. Unnecessary keyboard focus has been removed from headings. Known issue: Edit Rich Text mode contains unlabeled icons, and heading structure optimization for screen readers has not yet been fully resolved. Planning and timelines are currently being defined. |
| 2.4.7 Focus Visible | AA | Supports | Keyboard focus indicators are visible throughout the application. The double focus issue on menu items has been resolved. |
| 2.4.11 Focus Not Obscured (Minimum) | AA | Supports | When a UI component receives keyboard focus, the component is not entirely hidden due to author-created sticky content. |
| 2.5.7 Dragging Movements | AA | Partially Supports | The application includes drag-and-drop functionality; however, this functionality is currently not keyboard accessible and no keyboard alternative is provided for all drag-and-drop interactions. Planning and timelines are currently being defined. |
| 2.5.8 Target Size (Minimum) | AA | Supports | Interactive targets meet the 24x24 CSS pixel minimum target size requirement or have sufficient spacing to compensate. |
| 3.1.2 Language of Parts | AA | Partially Supports | Nuxeo Web UI supports multiple languages and is deployed in one language at a time. However, in areas where users can enter free-form text, such as editable fields and rich text sections, it is not currently possible for users to independently assign language tags to text written in a different language than the deployment language. To add language tags for specific content passages, a developer must intervene and apply the appropriate language attributes in code. This represents a known limitation for multilingual content authoring. Planning and timelines are currently being defined. |
| 3.2.3 Consistent Navigation | AA | Supports | Navigation components that appear on multiple pages are presented in the same relative order each time. Consistent navigation improvements have been delivered across this release. |
| 3.2.4 Consistent Identification | AA | Supports | Components that have the same functionality across the application are identified consistently. |
| 3.3.3 Error Suggestion | AA | Supports | When an input error is detected and suggestions for correction are known, suggestions are provided to the user in text. |
| 3.3.4 Error Prevention (Legal, Financial, Data) | AA | Supports | For actions resulting in legal commitments or financial transactions, the application provides mechanisms to review, correct, and confirm submissions before finalization. |
| 4.1.3 Status Messages | AA | Partially Supports | Many status messages are programmatically determined so they can be announced by assistive technologies without receiving focus. Known issue: there is a known notification issue related to attachment interactions while editing a PDF file, where status messages are not reliably surfaced to assistive technologies. Ensuring complete coverage across all views is part of active development. Planning and timelines are currently being defined. |

SECTION B: Revised Section 508 Report

This section documents conformance against the Revised Section 508 Standards (36 CFR Part 1194) as enforced under the Americans with Disabilities Act (ADA) and the Rehabilitation Act of 1973, as amended. WCAG 2.2 criteria (Chapter 5, 501.1 Scope) are assessed in Section A.

Chapter 3: Functional Performance Criteria

| Criteria | Conformance Level | Remarks and Explanations |
|--|---------------------------|---|
| 302.1 Without Vision | Supports | Nuxeo Web UI was tested with three screen reader and browser pairings: NVDA with Chrome on Windows, VoiceOver with Safari on macOS, and Orca with Firefox on Linux. WAI-ARIA was fully implemented during remediation. Screen reader labels, landmark regions, table roles, and alternative text have been substantially improved. Users without vision can navigate and operate all key functions via screen reader. |
| 302.2 With Limited Vision | Supports | The application supports text resizing up to 200%, substantially improved color contrast across UI elements, and is compatible with browser zoom and OS-level magnification tools. |
| 302.3 Without Perception of Color | Supports | Color is not used as the sole means of conveying information. Status, errors, and informational cues are supplemented with text or iconographic indicators. |
| 302.4 Without Hearing | Partially Supports | The application does not rely on audio for its core interface. The integrated browser-based video player was confirmed during testing to present no caption or subtitle control. The platform does not have the capacity to add captions to stored video files. Video creators may upload videos with open captions burned in at the source. Planning and timelines are currently being defined. |
| 302.5 With Limited Hearing | Partially Supports | Consistent with 302.4: the integrated video player has no caption management capability. The platform cannot add captions to stored video files. Planning and timelines are currently being defined. |
| 302.6 Without Speech | Not Applicable | The Nuxeo Web UI does not require speech input for any of its functions. |
| 302.7 With Limited Manipulation | Partially Supports | The majority of functionality is operable via keyboard without requiring precise pointing or fine motor control. Keyboard accessibility has been substantially improved. Known exception: drag-and-drop is not keyboard accessible. Planning and timelines are currently being defined. |
| 302.8 With Limited Reach and Strength | Partially Supports | All primary functionality is accessible via keyboard. Drag-and-drop, which is not keyboard accessible, remains an open item for users with limited reach or strength. Planning and timelines are currently being defined. |
| 302.9 With Limited Language, Cognitive, and Learning Abilities | Supports | The interface uses plain language, clear labels, consistent navigation, descriptive error messages, and a highly logical focus management model to support users with cognitive and learning disabilities. |

Chapter 4: Hardware

| Criteria | Conformance Level | Remarks and Explanations |
|---|-----------------------|---|
| 402 Closed Functionality | Not Applicable | Nuxeo Web UI is a web-based software application and does not have hardware-based closed functionality. |
| 403 Biometrics | Not Applicable | The application does not use biometrics as its sole means of user identification. |
| 404 Preservation of Information for Accessibility | Not Applicable | Hardware passthrough criteria do not apply to this web-based application. |
| 405 Privacy | Not Applicable | Hardware privacy criteria are not applicable. |
| 406 Standard Connections | Not Applicable | No hardware components are included. |
| 407 Operable Parts | Not Applicable | Hardware operable parts requirements do not apply. |
| 408 Display Screens | Not Applicable | Hardware display screen requirements do not apply. |
| 409 Status Indicators | Not Applicable | Hardware status indicator requirements do not apply. |
| 410 Color Coding | Not Applicable | Hardware color coding requirements do not apply. |
| 411 Audible Signals | Not Applicable | Hardware audible signal requirements do not apply. |
| 412 ICT with Two-Way Voice Communication | Not Applicable | Nuxeo Web UI does not implement two-way voice communication features. |
| 413 Closed Caption Processing Technologies | Not Applicable | The application does not process or display captions as part of its core interface. |
| 414 Audio Description Processing Technologies | Not Applicable | Hardware audio description processing requirements do not apply. |
| 415 User Controls for Captions and Audio Descriptions | Not Applicable | Hardware user control requirements are not applicable. |

Chapter 5: Software

| Criteria | Conformance Level | Remarks and Explanations |
|---|---------------------------|--|
| 501.1 Scope – Incorporation of WCAG 2.2 | Supports | Nuxeo Web UI incorporates WCAG 2.2 Level A and AA as the primary accessibility standard. Conformance is documented in the WCAG 2.2 section of this report. |
| 502.2.1 User Control of Accessibility Features | Supports | Nuxeo Web UI operates within standard web browsers and does not override or suppress OS-level or browser-level accessibility features. |
| 502.2.2 No Disruption of Accessibility Features | Supports | The application does not disrupt or disable accessibility features at the OS or browser level, including screen readers, high contrast modes, and keyboard accessibility. |
| 502.3 Accessibility Services | Supports | The application uses standard HTML, WAI-ARIA, CSS, and JavaScript. UI components expose programmatic information to accessibility APIs through the browser, enabling assistive technologies to interact with the platform effectively. |
| 503.2 User Preferences | Supports | The application respects platform and browser user preferences, including font size, zoom level, and high-contrast settings. |
| 503.3 Alternative User Interfaces | Not Applicable | An alternative user interface is not applicable for Nuxeo Web UI. |
| 504.2 Content Creation or Editing | Partially Supports | Nuxeo Web UI supports content creation and editing. Significant accessibility improvements to the creation workflow have been delivered. Known barriers remain in Edit Rich Text mode (unlabeled |

| Criteria | Conformance Level | Remarks and Explanations |
|--|---------------------------|--|
| | | icons, keyboard barriers) and in PDF document editing (no accessibility tags, link behavior issues, attachment notification issue). Planning and timelines are currently being defined. |
| 504.2.1 Preservation of Information for Accessibility in Format Conversion | Partially Supports | PDF documents published through the platform do not currently include accessibility tags. External tools are required to make published PDFs fully accessible. Planning and timelines are currently being defined. |
| 504.2.2 PDF Export | Partially Supports | When documents are published as PDFs, the platform does not have the capacity to add accessibility tags. Screen readers cannot access the document structure of PDFs generated through the platform without post-processing with external tools. |

Chapter 6: Support Documentation and Services

| Criteria | Conformance Level | Remarks and Explanations |
|--|---------------------------|---|
| 602.2 Accessibility and Compatibility Features | Supports | Hyland provides documentation describing the accessibility features of Nuxeo Web UI, including this Accessibility Conformance Report. Documentation covers assistive technology compatibility and is publicly available. |
| 602.3 Electronic Support Documentation | Supports | Electronic support documentation meets applicable WCAG 2.2 Level A and AA criteria. |
| 602.4 Alternate Formats for Non-Electronic Documentation | Not Applicable | Support documentation is provided in electronic format. |
| 603.2 Accessibility and Compatibility Features | Partially Supports | Support services provide guidance on the accessibility features of Nuxeo Web UI. Some support delivery platforms present accessibility barriers due to CMS infrastructure with limited developer control. Improvements are in progress. Accessibility inquiries can be directed to accessibility@hyland.com |
| 603.3 Caller ID Technology | Not Applicable | Not applicable to this web-based software product. |

SECTION C: EN 301 549 Report

This section documents conformance against EN 301 549 V3.2.1 (2021-03), the harmonized European Standard for ICT accessibility supporting the European Accessibility Act (EAA). EN 301 549 Chapter 9 incorporates WCAG 2.1 Level A and AA and is also aligned with the RGAA (Référentiel Général d'Amélioration de l'Accessibilité) framework for French public sector requirements and the United Kingdom Public Sector Bodies Accessibility Regulations 2028 (Websites and Mobile Applications) and The Equality Act 2010.

Chapter 9: Web (EN 301 549 / WCAG 2.1 A & AA Transposition)

| Criteria | Conformance Level | Remarks and Explanations |
|--|---------------------------|--|
| 9.1.1.1 Non-text Content | Partially Supports | Mirrors WCAG 1.1.1. Substantial alt text improvements delivered. Alternative text for graphs and visual data representations is an area of active development. Planning and timelines are currently being defined. |
| 9.1.2.1 Audio-only and Video-only (Prerecorded) | Partially Supports | Mirrors WCAG 1.2.1. The integrated browser-based video player renders video inline. No transcript or text alternative is provided through the player. Planning and timelines are currently being defined. |
| 9.1.2.2 Captions (Prerecorded) | Partially Supports | Mirrors WCAG 1.2.2. Testing confirmed the integrated video player presents no caption or subtitle control. The platform does not have the capacity to add captions to stored video files. Video creators may upload videos with open captions burned in at source. Planning and timelines are currently being defined. |
| 9.1.2.3 Audio Description or Media Alternative (Prerecorded) | Not Applicable | Platform does not produce prerecorded synchronized media as part of its UI. |
| 9.1.2.4 Captions (Live) | Not Applicable | Platform does not transmit live synchronized media. |
| 9.1.2.5 Audio Description (Prerecorded) | Partially Supports | Mirrors WCAG 1.2.5. The integrated video player was confirmed to lack audio description track management. The platform has the video upload infrastructure to support this in the future. Planning and timelines are currently being defined. |
| 9.1.3.1 Info and Relationships | Partially Supports | Mirrors WCAG 1.3.1. Landmarks, table roles, captions, and heading semantics improved. PDF tag deficiency and Edit Rich Text semantic issues remain. Planning and timelines are currently being defined. |
| 9.1.3.2 Meaningful Sequence | Supports | Mirrors WCAG 1.3.2. The keyboard navigation experience is highly logical and purposeful. DOM order has been comprehensively reviewed and improved. |
| 9.1.3.3 Sensory Characteristics | Supports | Mirrors WCAG 1.3.3. Instructions do not rely solely on sensory characteristics. |
| 9.1.3.4 Orientation | Supports | Mirrors WCAG 1.3.4. Application does not restrict orientation. |
| 9.1.3.5 Identify Input Purpose | Supports | Mirrors WCAG 1.3.5. Input fields use appropriate autocomplete attributes. |
| 9.1.4.1 Use of Color | Supports | Mirrors WCAG 1.4.1. Color is not the sole means of conveying information. |
| 9.1.4.2 Audio Control | Not Applicable | Platform does not auto-play audio. |
| 9.1.4.3 Contrast (Minimum) | Partially Supports | Mirrors WCAG 1.4.3. Multiple contrast improvements delivered. Display Selection button still requires improvement. Planning and timelines are currently being defined. |
| 9.1.4.4 Resize Text | Supports | Mirrors WCAG 1.4.4. Text resizable to 200% without loss of content. |

| Criteria | Conformance Level | Remarks and Explanations |
|--|---------------------------|---|
| 9.1.4.5 Images of Text | Partially Supports | Mirrors WCAG 1.4.5. The application interface uses real text. As a document management platform, the integrated viewers render uploaded files (PDFs, Word documents) which may contain image-based text from their source. The platform cannot modify the internal rendering of stored documents. Planning and timelines are currently being defined. |
| 9.1.4.10 Reflow | Supports | Mirrors WCAG 1.4.10. Content reflows at 320 CSS px width. |
| 9.1.4.11 Non-text Contrast | Partially Supports | Mirrors WCAG 1.4.11. Most components meet 3:1 requirement. Display Selection button and some icon states remain open. Planning and timelines are currently being defined. |
| 9.1.4.12 Text Spacing | Supports | Mirrors WCAG 1.4.12. Text spacing adjustments do not cause loss of content. |
| 9.1.4.13 Content on Hover or Focus | Supports | Mirrors WCAG 1.4.13. Hover/focus content is dismissible, hoverable, and persistent. |
| 9.2.1.1 Keyboard | Partially Supports | Mirrors WCAG 2.1.1. Substantial improvements delivered. Edit Rich Text keyboard barriers remain. Planning and timelines are currently being defined. |
| 9.2.1.2 No Keyboard Trap | Partially Supports | Mirrors WCAG 2.1.2. No keyboard traps were identified within the audit sample. Sections not included in the current audit scope have not yet been evaluated. Full confirmation requires completion of all pending audit sections. |
| 9.2.1.4 Character Key Shortcuts | Supports | Mirrors WCAG 2.1.4. Keyboard shortcuts are available and have been confirmed as functional and programmatically accessible during testing. |
| 9.2.2.1 Timing Adjustable | Not Applicable | No time limits are applied to user tasks. |
| 9.2.2.2 Pause, Stop, Hide | Not Applicable | No automatically moving or auto-updating content in the interface. |
| 9.2.3.1 Three Flashes or Below Threshold | Supports | No content flashes more than three times per second. |
| 9.2.4.1 Bypass Blocks | Supports | Skip to Main Content link implemented. Landmark regions support bypass for screen reader users. |
| 9.2.4.2 Page Titled | Partially Supports | Mirrors WCAG 2.4.2. Page titles are present; however, not all are fully optimized. Open defects are in place. Planning and timelines are currently being defined. |
| 9.2.4.3 Focus Order | Partially Supports | Mirrors WCAG 2.4.3. Substantially improved; pagination and autocomplete focus order remain open. Planning and timelines are currently being defined. |
| 9.2.4.4 Link Purpose (In Context) | Partially Supports | Mirrors WCAG 2.4.4. Most link/button purposes are determinable. Known issue: PDF document links open in the same tab, removing user from the edit view. |
| 9.2.4.5 Multiple Ways | Supports | Multiple navigation mechanisms provided: menus, search, browse, recently viewed, collections, breadcrumbs. |
| 9.2.4.6 Headings and Labels | Partially Supports | Mirrors WCAG 2.4.6. Improved; Edit Rich Text unlabeled icons remain open. Planning and timelines are currently being defined. |
| 9.2.4.7 Focus Visible | Supports | Mirrors WCAG 2.4.7. Focus indicators visible; double focus issue resolved. |
| 9.2.4.11 Focus Not Obscured (Minimum) | Supports | Mirrors WCAG 2.4.11. Focused components are not obscured by sticky content. |
| 9.2.5.1 Pointer Gestures | Not Evaluated | Mirrors WCAG 2.5.1. Not evaluated in this audit cycle; scope was limited to desktop environments. Touchscreen and mobile interactions were outside scope. A dedicated evaluation will be conducted when mobile audits are performed. |

| Criteria | Conformance Level | Remarks and Explanations |
|-----------------------------------|---------------------------|--|
| 9.2.5.2 Pointer Cancellation | Supports | Mirrors WCAG 2.5.2. Accidental activation is preventable. |
| 9.2.5.3 Label in Name | Partially Supports | Mirrors WCAG 2.5.3. Most components have matching visible and accessible names. Icon-only toolbar buttons across all integrated viewers (image viewer, PDF/document viewer, video player, shared action row) lack visible text labels. Edit Rich Text toolbar icons also remain open. Planning and timelines are currently being defined. |
| 9.2.5.4 Motion Actuation | Not Applicable | Application does not use motion actuation for any functionality. |
| 9.2.5.7 Dragging Movements | Partially Supports | Mirrors WCAG 2.5.7. Drag-and-drop exists but is not keyboard accessible; no alternative provided. Planning and timelines are currently being defined. |
| 9.2.5.8 Target Size (Minimum) | Supports | Mirrors WCAG 2.5.8. Interactive targets meet minimum size or spacing requirements. |
| 9.3.1.1 Language of Page | Supports | Default language set via HTML lang attribute. |
| 9.3.1.2 Language of Parts | Partially Supports | Mirrors WCAG 3.1.2. The platform supports multiple languages and is deployed in one language at a time. Users cannot independently assign language tags to text in a different language within editable fields. Developer intervention is required to add language attributes in code. Planning and timelines are currently being defined. |
| 9.3.2.1 On Focus | Supports | No context changes on focus. |
| 9.3.2.2 On Input | Supports | Input changes do not cause unexpected context change. |
| 9.3.2.3 Consistent Navigation | Supports | Navigation consistent in relative order across pages; comprehensive improvements delivered. |
| 9.3.2.4 Consistent Identification | Supports | Components with same functionality identified consistently. |
| 9.3.3.1 Error Identification | Supports | Errors detected and described in text; Create dialog and login improved. |
| 9.3.3.2 Labels or Instructions | Supports | Labels and instructions provided for all input fields. |
| 9.3.3.3 Error Suggestion | Supports | Correction suggestions provided where known. |
| 9.3.3.4 Error Prevention | Supports | Review, correct, and confirm mechanisms in place for critical actions. |
| 9.4.1.1 Parsing | Not Applicable | This criterion has been officially removed from WCAG 2.2 and is considered obsolete. Retained for traceability to earlier WCAG versions. |
| 9.4.1.2 Name, Role, Value | Partially Supports | Mirrors WCAG 4.1.2. Substantial improvements delivered. Icon-only buttons across all integrated viewers (image, PDF, document, video) lack programmatically accessible names. Planning and timelines are currently being defined. |
| 9.4.1.3 Status Messages | Partially Supports | Mirrors WCAG 4.1.3. Many messages announced correctly. PDF attachment notification issue known. Planning and timelines are currently being defined. |

Chapter 10: Non-web Documents

| Criteria | Conformance Level | Remarks and Explanations |
|---|---------------------------|--|
| 10.0 General (Scope Clarification) | Partially Supports | <p>IMPORTANT SCOPE CLARIFICATION: Nuxeo's Inline Viewers vs. Downloadable Files</p> <p>Nuxeo Web UI provides integrated browser-based viewers for images, PDFs, Word/Office documents, and video files. These viewers render file content directly within the web application (visible in the browser without any external software). Because this rendering occurs as part of the web interface, it falls within the scope of EN 301 549 Chapter 9 (Web) and WCAG 2.2, not Chapter 10. Chapter 10 applies exclusively to documents provided for download that users open in a separate, external application after downloading. Nuxeo functions as a document management and orchestration platform. Its intent is to store, organize, categorize, and orchestrate documents, not to author or deeply edit them.</p> <p>Users can edit document metadata (title, description, tags, subjects, collections, version information) related to the tool strategy but cannot modify the internal content or structure of stored files. The platform does not include accessibility authoring tools (such as those found in Adobe Acrobat Pro or Microsoft Word). Therefore, Chapter 10 criteria apply to: (a) files users download from the platform and open in external applications; and (b) documents the platform itself generates or exports (primarily PDFs).</p> <p>Nuxeo does not modify the internal content of uploaded files; their accessibility depends entirely on how they were originally authored. When Nuxeo exports or publishes documents as PDFs, those files currently lack accessibility tags, which is the primary known barrier under this chapter.</p> |
| 10.1.1.1 Non-text Content | Partially Supports | <p>When files are downloaded from the platform and opened in an external application, non-text elements (images, icons, diagrams) within those documents may or may not include alternative text depending on how the document was originally authored. Nuxeo does not add, inspect, or validate alternative text within stored files. PDFs exported through the platform lack the tagged structure needed for <i>alt text</i> to be exposed to assistive technologies. Uploaded documents retain their original accessibility properties as authored.</p> |
| 10.1.2.1 Audio-only and Video-only (Prerecorded) | Not Applicable | <p>Non-web documents provided through the platform do not typically include standalone audio-only or video-only media. Video files stored in the platform are streamed via the integrated browser-based player (Chapter 9 scope) rather than as downloaded non-web document media. This criterion is not applicable to the standard file types managed as downloadable non-web documents.</p> |
| 10.1.2.2 Captions (Prerecorded) | Not Applicable | <p>Downloadable non-web documents managed by the platform do not include synchronized time-based media requiring captions. Video playback is provided through the integrated web-based player (Chapter 9 scope). This criterion is not applicable.</p> |
| 10.1.2.3 Audio Description or Media Alternative (Prerecorded) | Not Applicable | <p>Not applicable to the standard downloadable non-web document types managed by the platform.</p> |
| 10.1.2.4 Captions (Live) | Not Applicable | <p>Not applicable. Downloadable non-web documents do not include live synchronized media.</p> |
| 10.1.2.5 Audio Description (Prerecorded) | Not Applicable | <p>Not applicable to the standard downloadable non-web document types managed by the platform.</p> |

| Criteria | Conformance Level | Remarks and Explanations |
|----------------------------------|---------------------------|--|
| 10.1.3.1 Info and Relationships | Partially Supports | The programmatic structure of downloadable documents (headings, lists, tables, reading order) is determined at the time of original authoring and is not modified by the platform. When Nuxeo exports or publishes documents as PDFs, those files currently lack accessibility tags, meaning that structure and relationships are not exposed to assistive technologies when those PDFs are opened in an external reader. Uploaded files retain their original structure, which may or may not be accessible depending on the authoring source. Nuxeo does not provide tools to inspect or remediate document structure. |
| 10.1.3.2 Meaningful Sequence | Partially Supports | The reading order of downloadable documents is determined at the time of original authoring. PDFs generated through the platform lack the tagged structure required for a programmatically determinable reading order. Uploaded documents are provided as-is. Nuxeo does not modify reading sequence within stored files. |
| 10.1.3.3 Sensory Characteristics | Partially Supports | Whether downloadable documents rely solely on sensory characteristics for instructions depends on the original authoring process. Nuxeo has no mechanism to inspect, enforce, or remediate this within stored or exported documents. |
| 10.1.4.1 Use of Color | Partially Supports | Whether downloadable documents use color as the sole means of conveying information depends on how they were originally authored. Nuxeo cannot inspect or remediate color usage within stored or exported documents. |
| 10.1.4.3 Contrast (Minimum) | Partially Supports | Color contrast within downloadable documents is determined at authoring time and is outside the platform's control. Nuxeo does not have the capacity to inspect or remediate text contrast within stored or exported files. |
| 10.1.4.4 Resize Text | Partially Supports | The ability to resize text in a downloaded document depends on the external application used to open it (e.g., Adobe Acrobat Reader, Microsoft Word). PDFs published without accessibility tags may not support reliable text reflow or resizing in all reader environments. Nuxeo does not control the rendering agent for downloaded files. |
| 10.1.4.5 Images of Text | Partially Supports | Downloadable documents may contain images of text depending on how they were originally authored or how they were converted to PDF. Nuxeo does not have the capability to inspect or remediate images of text within stored or exported documents. As a storage and orchestration platform, modifying the internal content of files is outside its scope. |
| 10.2.1.1 Keyboard | Partially Supports | Keyboard accessibility within a downloaded document (for example, within a fillable PDF) depends on the document's internal structure and the external application rendering it. PDFs exported by the platform without accessibility tags are unlikely to support reliable keyboard navigation in all reader environments. Uploaded files retain their original keyboard accessibility properties. |
| 10.2.4.2 Document Titled | Partially Supports | Document title metadata within downloaded files depends on how they were originally authored. PDFs generated through the platform without accessibility tags may not carry a programmatically exposed document title. Nuxeo assigns a title to the asset record as platform metadata, but this does not automatically populate the document's internal title field in a way that meets this criterion. |
| 10.3.1.1 Language of Document | Partially Supports | The language metadata within downloadable documents is determined at the time of original authoring. PDFs exported without accessibility tags are unlikely to include a programmatically set language attribute. Nuxeo does not add or modify language metadata within stored or exported document files. |

| Criteria | Conformance Level | Remarks and Explanations |
|----------------------------|---------------------------|--|
| 10.4.1.1 Parsing | Not Applicable | This criterion has been officially removed from WCAG 2.2 and is considered obsolete. Retained for traceability to earlier WCAG versions. |
| 10.4.1.2 Name, Role, Value | Partially Supports | The programmatic names, roles, and values within downloadable documents (for example, form fields and interactive elements in a PDF) depend on the document's internal tagged structure. PDFs exported through the platform currently lack accessibility tags. Uploaded documents retain their original structure. Nuxeo does not modify the internal structure or tag tree of stored files. |

Chapter 11: Non-web Software

| Criteria | Conformance Level | Remarks and Explanations |
|--------------|-----------------------|---|
| 11.0 General | Not Applicable | Nuxeo Web UI is a web-based application and does not include standalone non-web software components requiring separate Chapter 11 assessment. |

Chapter 12: Documentation and Support Services

| Criteria | Conformance Level | Remarks and Explanations |
|--|---------------------------|---|
| 12.1.1 Accessibility and Compatibility Features | Supports | Hyland provides this ACR and related documentation describing the accessibility features and assistive technology compatibility of Nuxeo Web UI. |
| 12.1.2 Accessible Documentation | Supports | Support and accessibility documentation is provided in accessible electronic formats meeting applicable web accessibility standards. |
| 12.2.2 Information on Accessibility and Compatibility Features | Partially Supports | Information on accessibility and compatibility features is available. Some support delivery platforms present accessibility barriers due to CMS-based infrastructure with limited developer control. Plans to improve the experience are in progress. For accessibility-specific inquiries, contact accessibility@hyland.com |
| 12.2.3 Effective Communication | Partially Supports | Support communication channels are available, including direct email at accessibility@hyland.com . Some support platforms present barriers due to CMS constraints. Improvements are in progress. |
| 12.2.4 Accessible Support Documentation | Supports | Support documentation is provided in accessible electronic format. |

Chapter 13: ICT Providing Relay or Emergency Services

| Criteria | Conformance Level | Remarks and Explanations |
|--------------|-----------------------|--|
| 13.0 General | Not Applicable | Nuxeo Web UI does not provide relay or emergency services. |

8. Feedback and Contact Information

Hyland welcomes feedback on the accessibility of the Nuxeo Web UI. If you encounter accessibility barriers, have questions about this report, or require this document in an alternative accessible format, please contact:

| | |
|----------------------------|--|
| Accessibility Email | accessibility@hyland.com |
| Product Page | https://www.hyland.com/en/solutions/products/nuxeo-platform https://www.hyland.com/en/platform/content-services/nuxeo |

9. Legal Disclaimer

This Accessibility Conformance Report (ACR) is intended for informational purposes only. The information in this report represents Hyland's good-faith assessment of the accessibility of the Nuxeo Web UI for the specified versions as of the report date. Conformance levels are based on testing of the documented versions and application areas and may vary with different configurations, assistive technologies, or subsequent releases.

Hyland makes no commitment that the information provided in this document is error free or without defects. This document is provided "as is" without representation or warranty of any kind. Hyland expressly disclaims all implied, express, or statutory warranties, including without limitation any warranties of non-infringement, accuracy, merchantability, and fitness for a particular purpose. This document may not be used for a purpose other than that for which it was provided. This document does not supplement, modify or amend any agreement executed between your organization and Hyland or its authorized solution providers.