

OmniSync Inc. Accessibility Conformance Report



WCAG Edition | Based on VPAT® Version 2.5Rev

Name of Product/Version: TurboInnovate public website and web application

Report Date: June 4, 2026

Product Description: TurboInnovate is a cloud-based innovation intelligence platform that helps users research technology and market landscapes, identify funding and partnership opportunities, manage project workflows, and generate analytical reports through the public website at www.turboinnovate.com and the authenticated application at app.turboinnovate.com.

Contact Information: hello@omnisync.io; +1 (858) 287-7022

Evaluation Methods Used: Testing was performed by testers with knowledge of general product functionality- the common uses and flows of the product in addition to accessibility; review of the ITI VPAT® 2.5Rev WCAG template; automated axe-core 4.10.2 checks in Google Chrome 149 on <https://www.turboinnovate.com/>, app authentication pages, the public funding-interest page, and representative protected-route redirects on June 4, 2026; Codex Chrome Extension structural audit in the selected Chrome profile, including actual final URL checks, accessible DOM snapshots, keyboard Tab-order sampling, heading/landmark/name extraction, image-alt extraction, input autocomplete review, and horizontal-overflow checks. Source review covered the TurboInnovate Next.js application, including shared UI components, authentication forms, dialogs, navigation, dashboard/chart components, drag-and-drop workflows, file upload/cropper workflows, and Playwright/axe test dependencies. Authenticated production workflows were evaluated from source rather than through a complete manual assistive-technology audit because the selected Chrome profile was not authenticated and protected routes redirected to sign-in. Assistive technologies were not used in testing.

Applicable Standards/Guidelines

Standard/Guideline	Included In Report
Web Content Accessibility Guidelines 2.0	Level A (Yes) Level AA (Yes) Level AAA (No)
Web Content Accessibility Guidelines 2.1	Level A (Yes) Level AA (Yes) Level AAA (No)
Web Content Accessibility Guidelines 2.2	Level A (Yes) Level AA (Yes) Level AAA (No)

Terms

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 is used only for WCAG Level AAA criteria in this report.

WCAG 2.x Report

When reporting on conformance with the WCAG 2.x Success Criteria, criteria are scoped for full pages, complete processes, and accessibility-supported ways of using technology as documented in WCAG conformance requirements.

Table 1: Success Criteria, Level A

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content (Level A)	Partially Supports	The application source generally supplies alternative text for product and organization logos and hides decorative images where appropriate. Automated testing of the public website found one image without an accessible text alternative. Complex visualizations and generated preview imagery should continue to be reviewed for equivalent text/data alternatives.
1.2.1 Audio-only and Video-only (Prerecorded) (Level A)	Not Applicable	The evaluated product scope does not include prerecorded audio-only or video-only media.
1.2.2 Captions (Prerecorded) (Level A)	Not Applicable	The evaluated product scope does not include prerecorded synchronized media.
1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A)	Not Applicable	The evaluated product scope does not include prerecorded video content requiring audio description or a media alternative.
1.3.1 Info and Relationships (Level A)	Partially Supports	Most screens use semantic HTML, MUI/Base UI components, form labels, table structures, dialogs, and landmarks to expose relationships. Some custom data visualizations, drag-and-drop reorder controls, and image-crop workflows may not expose all relationships and states programmatically.
1.3.2 Meaningful Sequence (Level A)	Supports	Application layouts present content in a logical DOM and reading order; responsive layouts preserve the meaning of page content.
1.3.3 Sensory Characteristics (Level A)	Supports	Instructions and controls do not rely solely on shape, color, size, visual location, orientation, or sound.
1.4.1 Use of Color (Level A)	Supports	Color is not the only mechanism used to communicate core state or instructions; text, labels, icons, and component states are also used.
1.4.2 Audio Control (Level A)	Not Applicable	The evaluated product scope does not include audio that plays automatically.
2.1.1 Keyboard (Level A)	Partially Supports	Core navigation, forms, buttons, links, dialogs, menus, and tabs are keyboard-operable through native controls and component-library behavior. Some reorder and image-crop workflows rely on pointer/drag interactions and do not show a complete keyboard alternative in the reviewed source.
2.1.2 No Keyboard Trap (Level A)	Supports	Reviewed dialogs, drawers, dropdowns, and forms use MUI/Base UI primitives or native controls and do not intentionally trap keyboard focus without a means to exit.
2.1.4 Character Key Shortcuts (Level A 2.1 and 2.2)	Supports	The reviewed product does not expose single-character keyboard shortcuts that would require user control.
2.2.1 Timing Adjustable (Level A)	Not Applicable	The evaluated user workflows do not include time-limited tasks. Authentication/session expiration, if present, is outside the evaluated task timing scope.
2.2.2 Pause, Stop, Hide (Level A)	Supports	Loading indicators, transient status states, and decorative animations do not automatically update essential content in a way that prevents use. Public carousel-style content provides navigation controls.
2.3.1 Three Flashes or Below Threshold (Level A)	Supports	No flashing content above the threshold was identified in the evaluated source or public pages.
2.4.1 Bypass Blocks (Level A)	Supports	The application uses main content landmarks and consistent navigation containers that allow assistive-technology users to bypass repeated blocks. A visible skip link was not identified and should be considered as an enhancement.
2.4.2 Page Titled (Level A)	Supports	Next.js metadata provides descriptive page titles, including tested public authentication pages such as "Sign In TurboInnovate".
2.4.3 Focus Order (Level A)	Supports	Focus order follows the visual and logical sequence for reviewed forms, navigation, dialogs, and menus. Component-library overlays manage focus movement for common modal/menu interactions.
2.4.4 Link Purpose (In Context) (Level A)	Partially Supports	Links and action controls generally use descriptive visible text, aria-label values, or surrounding context to identify their purpose. The Chrome Extension structural audit found one empty/nameless link on the public marketing homepage.
2.5.1 Pointer Gestures (Level A 2.1 and 2.2)	Supports	The product does not require multipoint or path-based pointer gestures for core functionality.
2.5.2 Pointer Cancellation (Level A 2.1 and 2.2)	Supports	Reviewed pointer interactions are activated through standard button/link behavior or can be cancelled/changed before completion where applicable.

Table 1: Success Criteria, Level A Continued

Criteria	Conformance Level	Remarks and Explanations
2.5.3 Label in Name (Level A 2.1 and 2.2)	Supports	Controls with visible text labels generally expose accessible names that include the visible label text.
2.5.4 Motion Actuation (Level A 2.1 and 2.2)	Not Applicable	The evaluated product scope does not require device motion or user motion to operate functionality.
3.1.1 Language of Page (Level A)	Supports	The root application layout sets the document language to English with lang="en".
3.2.1 On Focus (Level A)	Supports	Reviewed controls do not initiate unexpected changes of context solely on receiving focus.
3.2.2 On Input (Level A)	Supports	Input and selection changes do not generally trigger unexpected changes of context without user action; navigation changes are initiated through explicit controls.
3.2.6 Consistent Help (Level A 2.2 only)	Supports	Where help/contact mechanisms are provided, they are presented consistently within public footer/contact patterns and application support/feedback patterns.
3.3.1 Error Identification (Level A)	Supports	Forms use validation schemas, error states, and textual helper messages to identify detected input errors.
3.3.2 Labels or Instructions (Level A)	Supports	Reviewed forms provide visible labels or instructions for expected input, including authentication, profile, report, and upload workflows.
3.3.7 Redundant Entry (Level A 2.2 only)	Supports	Multi-step workflows generally preserve entered values in application state and do not require users to re-enter the same information in the same process except where confirmation or correction is needed.
4.1.1 Parsing (Level A) WCAG 2.0 and 2.1 - Always answer Supports; WCAG 2.2 obsolete and removed - Does not apply	Supports	The application is rendered with modern React/Next.js and component-library output. Per VPAT® 2.5 guidance, this criterion is answered as Supports for WCAG 2.0 and 2.1 and does not apply for WCAG 2.2.
4.1.2 Name, Role, Value (Level A)	Partially Supports	Most interactive components use native controls or accessible MUI/Base UI primitives with names, roles, states, and values. Some custom/third-party interactions, including drag handles, crop controls, and certain data visualization widgets, may not expose complete name/role/value information.

Table 2: Success Criteria, Level AA

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live) (Level AA)	Not Applicable	The evaluated product scope does not include live audio content.
1.2.5 Audio Description (Prerecorded) (Level AA)	Not Applicable	The evaluated product scope does not include prerecorded video content requiring audio description.
1.3.4 Orientation (Level AA 2.1 and 2.2)	Supports	The reviewed product is responsive and does not restrict use to a single display orientation.
1.3.5 Identify Input Purpose (Level AA 2.1 and 2.2)	Partially Supports	Inputs are visually labeled and often typed appropriately, but some user-information fields, including authentication fields in reviewed source, do not consistently provide full autocomplete/input-purpose metadata.
1.4.3 Contrast (Minimum) (Level AA)	Supports	No WCAG A/AA contrast violations were identified in the automated public sign-in scan. The application theme defines contrast-aware foreground/background palettes and focus colors.
1.4.4 Resize text (Level AA)	Supports	The web application uses responsive layouts and scalable text units that support browser zoom and text resizing for core workflows.
1.4.5 Images of Text (Level AA)	Partially Supports	The application generally uses real text rather than images of text. Public marketing imagery, product screenshots, and generated report previews may include text embedded in images.
1.4.10 Reflow (Level AA 2.1 and 2.2)	Partially Supports	Most pages use responsive layouts. Dense tables, dashboards, charts, and editor panels may require horizontal or two-dimensional scrolling at narrow viewport sizes or high zoom, with some cases covered by data-table/chart exceptions.
1.4.11 Non-text Contrast (Level AA 2.1 and 2.2)	Supports	UI controls, focus indicators, icons, and chart elements generally use theme colors designed to provide sufficient non-text contrast.
1.4.12 Text Spacing (Level AA 2.1 and 2.2)	Supports	Reviewed text content and controls generally adapt to user text-spacing changes without loss of content or functionality.
1.4.13 Content on Hover or Focus (Level AA 2.1 and 2.2)	Supports	Tooltips, menus, dialogs, and hover/focus content are implemented with component-library patterns that can be dismissed or removed by moving focus/pointer or closing the overlay.
2.4.5 Multiple Ways (Level AA)	Supports	The product provides multiple ways to locate pages and features, including navigation menus, search, project/report lists, profile pages, and direct links.

Table 2: Success Criteria, Level AA Continued

Criteria	Conformance Level	Remarks and Explanations
2.4.7 Focus Visible (Level AA)	Supports	Shared controls define visible focus indicators through focus-visible outlines/rings, and MUI/Base UI components provide keyboard focus styling.
2.4.11 Focus Not Obscured (Minimum) (Level AA 2.2 only)	Supports	Reviewed sticky navigation, dialogs, drawers, and menus are layered to keep focused controls visible in normal use.
2.5.7 Dragging Movements (Level AA 2.2 only)	Partially Supports	Most core functions do not require dragging. Some tab/section reorder controls and image-crop workflows use drag interactions without a complete non-drag alternative identified in source.
2.5.8 Target Size (Minimum) (Level AA 2.2 only)	Supports	Shared controls generally meet or exceed the 24 CSS pixel minimum target size or provide sufficient spacing/adjacent exceptions, including icon buttons and form controls.
3.1.2 Language of Parts (Level AA)	Not Applicable	The evaluated product scope is presented in English and does not contain meaningful passages requiring a different language declaration.
3.2.3 Consistent Navigation (Level AA)	Supports	Navigation mechanisms are used consistently across authenticated app areas and public pages.
3.2.4 Consistent Identification (Level AA)	Supports	Recurring controls, icons, statuses, and labels are identified consistently through shared components and design patterns.
3.3.3 Error Suggestion (Level AA)	Supports	Detected input errors generally include helper text or toast/dialog messaging that suggests the required correction.
3.3.4 Error Prevention (Legal, Financial, Data) (Level AA)	Supports	Destructive, account, profile, and report-generation workflows generally provide confirmation, validation, or review before committing changes. User-entered report/profile data can be reviewed and edited before submission.
3.3.8 Accessible Authentication (Minimum) (Level AA 2.2 only)	Supports	The public sign-in flow uses standard email/password fields and does not require solving puzzles, transcribing images, or other cognitive tests. Browser and password-manager entry mechanisms are not blocked in reviewed source.
4.1.3 Status Messages (Level AA 2.1 and 2.2)	Supports	The application uses toast notifications, textual helper messages, and loading indicators with role/status patterns so users can be informed of validation, loading, and completion states.

Legal Disclaimer

© 2026 OmniSync Inc. As of the report date above, this Accessibility Conformance Report represents OmniSync Inc.'s current view of TurboInnovate accessibility conformance for the product scope described. This report is provided for informational purposes only and is not a warranty. Product changes, customer-specific configurations, third-party integrations, or content changes after the report date may affect the accuracy or applicability of this report. OmniSync Inc. works to monitor and improve accessibility and may update this report from time to time.