

# Accessibility Statement

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OnArchitecture

<b>Website</b>	onarchitecture.com
<b>Statement date</b>	April 6, 2026
<b>Evaluation period</b>	February 12, 2026 to March 31, 2026
<b>Reference standards</b>	WCAG 2.2 Level A and AA, Revised Section 508, EN 301 549
<b>Contact</b>	contact@onarchitecture.cl

## 1. Commitment to accessibility

At OnArchitecture, we understand digital accessibility as an essential condition for ensuring an inclusive, understandable, and operable user experience for everyone. For this reason, we maintain an ongoing commitment to the progressive improvement of our website and its content, with the goal of reducing barriers and supporting equal access to information, navigation, and interaction.

This accessibility statement applies to the OnArchitecture website, available at [onarchitecture.com](https://onarchitecture.com).

This statement is based on a technical accessibility review carried out on a representative sample of 10 URLs selected together with the client, corresponding to critical user flows and pages related to navigation, interview archive, interview detail pages, search, subscription, works, and contact.

The assessment considered the following reference standards:

- WCAG 2.2, Levels A and AA
- Revised Section 508
- EN 301 549

## 2. Compliance Status, Ongoing Improvement and Accessibility Updates

Based on the review performed, OnArchitecture currently demonstrates partial conformance with the accessibility criteria evaluated within the defined scope.

The analysis identified both positive accessibility practices and areas requiring improvement that may affect the experience of keyboard users, screen reader users, people with low vision, deaf or hard of hearing users and users with cognitive or comprehension-related needs.

## Main areas currently under improvement

- **Non-text content and audiovisual content:** Some images still require more appropriate alternative text or present redundant alternative descriptions. Certain audiovisual materials require improvements in captioning, audio description, and equivalent text alternatives to ensure full access to the information provided.
- **Structure, semantics, and content comprehension:** Opportunities for improvement were identified in the semantic structure of content, including headings, relationships between elements, form labels, and meaningful reading sequence. In some cases, the visual or programmatic hierarchy of content does not sufficiently communicate the purpose or structure of the information.
- **Navigation and interaction:** Accessibility barriers were identified in certain interactive components related to keyboard navigation, focus order, unclear link purpose and the lack of consistent mechanisms to bypass repeated blocks. Some controls require additional improvements to ensure better operability and comprehension in mouse-free navigation contexts.
- **Visual design and adaptability:** Issues were observed related to reflow, resize text, non-text contrast, use of color and minimum target size, which may make interaction more difficult for users with low vision or users navigating with zoom or magnification.
- **Compatibility with assistive technologies:** Some forms and controls require improvements in the implementation of name, role and value, as well as in the use of accessible attributes and relationships that allow correct interpretation by screen readers and other assistive technologies. Additional improvements are also needed in instructions, accessible names, and programmatic communication of certain states or purposes.

## What we are currently working on

- Adding and correcting alternative text for images and graphical links
- Improving captions, audio descriptions and text alternatives for audiovisual content
- Strengthening HTML semantic structure and heading hierarchy
- Improving labels, instructions and accessible names in forms and controls
- Optimizing keyboard navigation, visible focus, and skip-to-content mechanisms
- Refining reflows, zoom support, contrast, and interactive target sizes
- Improving the use of language attributes on pages and in content segments
- Reinforcing compatibility with assistive technologies across dynamic and interactive components

## Scope and limitations of this statement

This statement reflects the accessibility status observed in the audited sample of 10 critical URLs. No exclusions were defined within that audit scope.

However, pages or sections not included in that sample were not part of this specific evaluation, and their accessibility status should be reviewed independently or in future assessment phases.

### **3. Preparation of this Accessibility Statement**

This statement was prepared on April 6, 2026.

The technical accessibility evaluation on which this statement is based was conducted between February 12, 2026 and March 31, 2026.

The method used to prepare this statement was a manual evaluation supported by automated tools, applied to a representative sample of pages from the website.

The review included, among others, the following tools and testing environments:

- WAVE
- Accessibility Auditor Pro
- aXe
- VoiceOver and NVDA
- Windows Narrator
- Testing on macOS and Windows

### **4. Feedback and Contact Information**

If you encounter an accessibility barrier, need to request information in an alternative format or would like to make an accessibility-related inquiry regarding OnArchitecture, you may contact:

**[contact@onarchitecture.cl](mailto:contact@onarchitecture.cl)**

### **5. Communication and Continuous Improvement Procedure**

OnArchitecture values user feedback as part of its ongoing accessibility improvement process.

Accessibility-related communications may include, among other matters:

- Difficulties accessing content or functionality on the website
- Problems navigating by keyboard or using assistive technologies
- Requests for alternative formats
- Reports of accessibility issues identified while using the website

*Each observation received will be reviewed in order to assess its scope and prioritization within the website's continuous improvement plan.*