

Accessibility Conformance Report for Pointcode Marketing Website

WCAG 2.2 (based on VPAT® version 2.5)

Overview

Report date: September 4, 2025

Product: Pointcode Marketing website

Product description: The Pointcode Marketing website, located at pointcode.fr, is a publicly available site. Site content includes

information for French nationals about taking the French driving license examination. All site content is in French.

The Pointcode Marketing site is maintained by the Pearson VUE Web Marketing team.

Product contact information: Pointcode Team, pointcode.reseau@pearson.com

Report prepared by: Pearson VUE Accessibility Services

Contact information: PVUEAccessibility@pearson.com

Notes:

• This report documents the accessibility conformance of the product as of the report date.

• References in this report to "the product," "the site," or "the website" refer to the product identified above.

Evaluation Methods

Trained Accessibility Quality Assurance Engineers, including native users of blindness technologies, conducted evaluations that included both automated and manual testing.

Current testing was conducted on Windows 11/macOS 15 with Chrome/Edge 126.

Assistive technology used during the evaluation included JAWS 2024, NVDA 2024, and a refreshable braille display.

Evaluations included the following webpages:

- https://www.pointcode.fr
- https://www.pointcode.fr/accessibilite.html
- https://www.pointcode.fr/a-propos.html
- https://www.pointcode.fr/auto-ecoles.html
- https://www.pointcode.fr/candidat.html
- https://www.pointcode.fr/cgu.html
- https://www.pointcode.fr/cgv.html
- https://www.pointcode.fr/contact.html
- https://www.pointcode.fr/contact/merci.html
- https://www.pointcode.fr/error.html
- https://www.pointcode.fr/faq.html
- https://www.pointcode.fr/mentions-legales.html
- https://www.pointcode.fr/partenaires.html
- https://www.pointcode.fr/partenaires/merci.html
- https://www.pointcode.fr/politique-de-confidentialite.html
- https://www.pointcode.fr/search.html

Applicable Standards/Guidelines

This report covers the degree of conformance of the product to the accessibility standards and guidelines described in Table 1.

Table 1. Conformance with accessibility standards and guidelines

Standard/Guideline	Documentation Location	Included In Report
Web Content Accessibility Guidelines (WCAG) 2.2 (incorporates WCAG 2.0 and 2.1)	https://www.w3.org/TR/WCAG22	Level A: Yes Level AA: Yes Level AAA: No

Terms

This document uses the following terms to describe the Conformance Level of the product to a success criterion:

- **Supports:** The functionality of the product has at least one method that meets the criterion without known defects or with equivalent facilitation.
- Partially Supports: Most product functionality meets the criterion. Exceptions provided.
- Does Not Support: Most 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.

WCAG 2.2 Report

When reporting on conformance with the WCAG 2.2 Success Criteria, they are scoped for full pages, complete processes, and accessibility-supported ways of using technology as documented in the WCAG 2.0 Conformance Requirements.

Note: Information about WCAG criteria is available from the websites provided in Table 1.

Level A Success Criteria Conformance

Table 2. Conformance to Level A success criteria

Level A Criterion	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content	Supports	All non-text content that is presented to the user has a text alternative that serves the equivalent purpose.
1.2.1 Audio-only and Video-only (Prerecorded)	Supports	All prerecorded audio-only or video-only media has an alternative presentation of equivalent information.
1.2.2 Captions (Prerecorded)	Supports	Captions are provided for all prerecorded audio in synchronized media.
1.2.3 Audio Description or Media Alternative (Prerecorded)	Supports	Audio description and/or media alternatives are provided for all prerecorded video content in synchronized media.
1.3.1 Info and Relationships	Supports	The site uses a logical structure in most places where information and relationships can be programmatically determined.
1.3.2 Meaningful Sequence	Supports	The programmatic reading order does not change the meaning of the content.
1.3.3 Sensory Characteristics	Supports	The site does not rely only on sensory information to convey meaning.
1.4.1 Use of Color	Supports	The site does not rely only on color to convey meaning.
1.4.2 Audio Control	Not Applicable	The site has no prerecorded audio or synchronized media that auto-plays for more than three seconds.
2.1.1 Keyboard	Supports	All core site functionality can be accessed by using the keyboard.
2.1.2 No Keyboard Trap	Supports	The site has no keyboard traps.

Level A Criterion	Conformance Level	Remarks and Explanations
2.1.4 Character Key Shortcuts	Supports	Keyboard shortcuts can be turned off or remapped by the user and act only on the component that has focus.
2.2.1 Timing Adjustable	Not Applicable	The site has no time limits.
2.2.2 Pause, Stop, Hide	Not Applicable	The site does not contain non-essential moving, blinking, scrolling, or auto-updating information that continues for more than five seconds.
2.3.1 Three Flashes or Below Threshold	Supports	The site does not contain content that flashes more than three times per second.
2.4.1 Bypass Blocks	Supports	A mechanism is available to bypass blocks of content that are repeated.
2.4.2 Page Titled	Supports	The site provides unique, meaningful page titles.
2.4.3 Focus Order	Supports	The focus order of the site elements preserves meaning and operability.
2.4.4 Link Purpose (In Context)	Supports	The site uses meaningful link names.
2.5.1 Pointer Gestures	Supports	All interactions can be completed with a single pointer.
2.5.2 Pointer Cancellation	Supports	All site functionality operated through a single point of screen contact occurs or reverses on the pointer up event or can be reversed before or after completion.
2.5.3 Label in Name	Supports	For user interface components that have visible text labels, the programmatic component names match the visible labels.
2.5.4 Motion Actuation	Not Applicable	The site has no motion-operated functionality.
3.1.1 Language of Page	Supports	The site identifies the default language of each page.
3.2.1 On Focus	Supports	Elements do not change when they receive focus.
3.2.2 On Input	Supports	Changing the setting of any user interface component does not automatically cause a change of context.
3.2.6 Consistent Help	Supports	Help mechanisms repeated on multiple pages occur in the same order relative to other page content unless the user initiates a change.

Level A Criterion	Conformance Level	Remarks and Explanations
3.3.1 Error Identification	Supports	The site clearly identifies input errors.
3.3.2 Labels or Instructions	Supports	Content input fields are clearly labeled, and clear instructions are given for user input.
3.3.7 Redundant Entry	Supports	Information previously entered by or provided to the user that is required to be entered again in the same process is either auto-populated or available for the user to select, unless reentering the information is essential, the information is required to ensure the security of the content, or previously entered information is no longer valid.
4.1.2 Name, Role, Value	Partially Supports	The name and role of most user interface components that can be programmatically determined are fully compliant and encoded with Name, Role, Value.
		Exception: Expanding the collapsed navigation menu with JAWS does not change the element state announced to expanded as expected.

Level AA Success Criteria Conformance

Table 3. Conformance to Level AA success criteria

Level AA Criterion	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live)	Supports	Captions are provided for all live audio content in synchronized media.
1.2.5 Audio Description (Prerecorded)	Supports	Audio description is provided as required for all prerecorded video content in synchronized media if a media alternative does not suffice.
1.3.4 Orientation	Supports	The site supports system-level orientation settings.
1.3.5 Identify Input Purpose	Supports	The purpose of input fields can be programmatically determined.
1.4.3 Contrast (Minimum)	Supports	The site has sufficient color contrast in its content.

Level AA Criterion	Conformance Level	Remarks and Explanations
1.4.4 Resize text	Supports	Text can be resized without assistive technology up to 200% without loss of content or functionality.
1.4.5 Images of Text	Supports	The site does not include images of text.
1.4.10 Reflow	Supports	Content can be resized without assistive technology up to 400% without loss of content or introduction of bidirectional scrolling.
1.4.11 Non-text Contrast	Supports	Non-text elements of the site meet or exceed the minimum color contrast ratio of 3:1.
1.4.12 Text Spacing	Supports	The site adapts to user-defined text spacing with no loss of content or functionality.
1.4.13 Content on Hover or Focus	Supports	Pop-up content does not prevent user access to other page content, and users have adequate access to pop-up content.
2.4.5 Multiple Ways	Supports	The site provides more than one way to locate a webpage within a set of webpages.
2.4.6 Headings and Labels	Supports	Headings and labels describe the content topic or purpose.
2.4.7 Focus Visible	Supports	Keyboard focus is visible and can be enhanced for assistive technology-enabled forms to improve visual perception.
2.4.11 Focus Not Obscured (Minimum)	Supports	When a user interface component receives keyboard focus, the component is not entirely hidden due to author-created content.
2.5.7 Dragging Movements	Not Applicable	Site functionality does not require dragging.
2.5.8 Target Size (Minimum)	Supports	All pointer-input targets are at least 24-by-24 CSS pixels unless they have equivalent spacing or an alternative control, the target is inline, the size is determined by the user agent, or a specific target presentation is required.
3.1.2 Language of Parts	Supports	When content is presented in multiple languages, the site identifies language changes.
3.2.3 Consistent Navigation	Supports	The site presents repeated navigation elements in the same relative order.

Accessibility Conformance Report for Pointcode Marketing Website

Level AA Criterion	Conformance Level	Remarks and Explanations
3.2.4 Consistent Identification	Supports	The site consistently identifies repeated functional elements.
3.3.3 Error Suggestion	Supports	The site provides suggestions when user input results in validation errors.
3.3.4 Error Prevention (Legal, Financial, Data)	Supports	The site helps prevent errors by checking, confirming, and allowing reversal of user input submissions.
3.3.8 Accessible Authentication (Minimum)	Supports	A cognitive function test (such as remembering a password or solving a puzzle) is not required for any step in an authentication process.
4.1.3 Status Messages	Supports	Status messages are promptly displayed or communicated to the user.

Level AAA Success Criteria Conformance

This report does not cover the degree of conformance of the product to WCAG 2.x Level AAA Success Criteria.

Legal Disclaimer

Pearson VUE has made every attempt to ensure the accuracy and reliability of the information provided in this report as of the report date. We cannot guarantee that this product is free from accessibility defects. The contents of this document are subject to change without notice. No contractual obligations are formed either directly or indirectly by this document. This document shall not be interpreted to be included in any contract between any parties.