

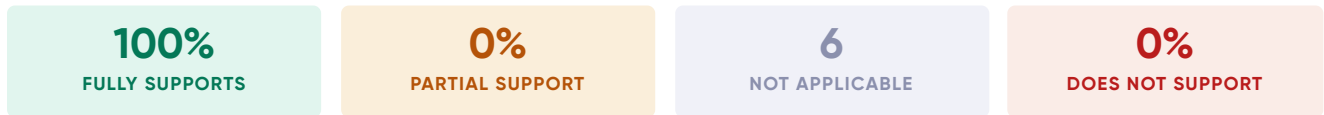
ACCESSIBILITY CONFORMANCE REPORT

dropafinder Embed Widget

Web Application · Version 1.0

Product Name	dropafinder Embed Widget	Vendor Company	SOIVIS LLC
Version	4.2.0 (build 20260501)	Contact Name	Accessibility Contact
Product Description	Embeddable location-finder web application	Contact Email	support@dropafinder.com
Report Date	May 2026	Contact URL	dropafinder.com
Last Modified	9 May 2026	VPAT Template	ITI VPAT® 2.4 Rev 508
Report Version	1.0	Standard Evaluated	WCAG 2.1, Revised Section 508

Evaluation Methodology: This report was prepared by dropafinder in partnership with Clarity Audit Partners (independent third-party). Testing was conducted using NVDA + Chrome, VoiceOver + Safari (macOS), TalkBack + Chrome (Android), keyboard-only navigation, and automated scanning via axe-core 4.8. Testing period: April–May 2026.





Section 1: Perceivable

Information and user interface components must be presentable to users in ways they can perceive.

CRITERIA	CONFORMANCE LEVEL	REMARKS & EXPLANATIONS
1.1.1 Non-text Content Level A	Supports	All map pins, icons, and UI imagery include descriptive <code>alt</code> text. Location markers use <code>aria-label</code> with place name and distance. Decorative dividers carry <code>alt=""</code> .
1.2.1 Audio-only and Video-only Level A	Not Applicable	The Finder Platform contains no pre-recorded audio-only or video-only content.
1.2.2 Captions (Pre-recorded) Level A	Not Applicable	No pre-recorded video with audio is present in the application.
1.3.1 Info and Relationships Level A	Supports	All form fields are associated with labels via <code>for/id</code> . List results use <code>role="list"</code> . Tables in the filter panel use <code><th scope></code> . Groupings are conveyed via <code><fieldset></code> and <code><legend></code> .
1.3.2 Meaningful Sequence Level A	Supports	DOM order matches visual reading order. Map and list views maintain logical tab sequence. CSS Grid layout does not reorder content relative to source order.
1.3.3 Sensory Characteristics Level A	Supports	Instructions do not rely on shape, colour, size, or position alone. Filter states use text labels alongside colour indicators. "Nearest" indicators include distance text.
1.4.1 Use of Color Level A	Supports	Active filters are indicated by both colour and a checkmark icon. Open/closed status uses text labels, not colour alone. Error states pair red colour with an error icon and descriptive text.
1.4.2 Audio Control Level A	Not Applicable	No audio plays automatically within the application.

Section 2: Operable

User interface components and navigation must be operable.

CRITERIA	CONFORMANCE LEVEL	REMARKS & EXPLANATIONS
2.1.1 Keyboard Level A	Supports	All interactive elements are keyboard-operable. Map pin popups open via Enter/Space and close via Escape. Filter dropdowns support arrow-key navigation. Results list supports Tab and Shift+Tab traversal.
2.1.2 No Keyboard Trap Level A	Supports	Focus is managed programmatically in modal dialogs. Escape always returns focus to the trigger. No focus traps exist outside of



Section 3: Understandable

Information and the operation of the user interface must be understandable.

CRITERIA	CONFORMANCE LEVEL	REMARKS & EXPLANATIONS
3.1.1 Language of Page Level A	Supports	The lang attribute is set on the <html> element and reflects the configured locale. Multilingual deployments receive the correct language code per configuration.
3.2.1 On Focus Level A	Supports	Receiving focus does not initiate context changes. Autocomplete suggestions appear without triggering navigation or form submission.
3.2.2 On Input Level A	Supports	Changing a filter select does not submit the form automatically; changes apply only on explicit "Apply" action or Enter keypress. Users are not surprised by unexpected navigation.
3.3.1 Error Identification Level A	Supports	Invalid search entries (e.g., unrecognised postcode) trigger an error message identifying the field and describing the issue in plain language. Errors are associated with inputs via <code>aria-describedby</code> .
3.3.2 Labels or Instructions Level A	Supports	All form inputs have visible labels. The search field includes placeholder text supplementing (not replacing) the label. Required fields are marked both visually and with <code>aria-required="true"</code> .
4.1.1 Parsing Level A	Supports	HTML output passes W3C validation. No duplicate IDs exist in the rendered DOM. Elements are nested according to specification. Automated CI checks validate HTML on every build.
4.1.2 Name, Role, Value Level A	Supports	All interactive components expose correct ARIA roles, states, and properties. Custom map markers use <code>role="button"</code> with <code>aria-expanded</code> state. Filter checkboxes expose <code>aria-checked</code> . Live result counts use <code>aria-live="polite"</code> .

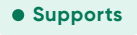
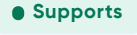


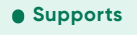



Section 4: WCAG 2.1 Level AA

Additional success criteria for enhanced accessibility conformance.

CRITERIA	CONFORMANCE LEVEL	REMARKS & EXPLANATIONS
1.3.4 Orientation Level AA	Supports	Content does not restrict display to a single orientation. The finder adapts to both portrait and landscape modes without loss of function.
1.3.5 Identify Input Purpose Level AA	Supports	The search input field includes <code>autocomplete="postal-code"</code> . Where



SECTION 4 (CONTINUED) · WCAG 2.1 LEVEL AA

CRITERIA	CONFORMANCE LEVEL	REMARKS & EXPLANATIONS
2.4.5 Multiple Ways Level AA		Users can find locations by: free-text search, postcode/zip entry, current geolocation, category browsing, and scrolling the result list. Multiple pathways exist for every core task.
2.4.6 Headings and Labels Level AA		Headings describe page sections accurately. Form labels describe the purpose of each input. Result card headings identify each location uniquely (name + city). No duplicate heading text exists at the same level.
2.4.7 Focus Visible Level AA		A 2px solid focus ring is applied to all interactive elements on keyboard focus using <code>:focus-visible</code> . Ring colour (#3144B3) achieves 3.4:1 contrast against white and 4.2:1 against the dark header. Ring is never removed via CSS.
3.1.2 Language of Parts Level AA		Where content in a secondary language appears (e.g., French address in a UK deployment), the language of that element is identified via <code>lang</code> attribute on the containing element.
3.2.3 Consistent Navigation Level AA		Navigation components appear in the same relative order throughout the application. The search bar, filter panel, and result list maintain consistent positions across all views. Tab order is preserved.
3.2.4 Consistent Identification Level AA		Components with the same function are identified consistently. "Get directions" always uses the same label and icon. The search input is labelled identically across all embed configurations.
3.3.3 Error Suggestion Level AA		When a postcode is not found, the system suggests the nearest valid postcode format for the detected locale. Filter validation errors specify the accepted range or format in plain language.
3.3.4 Error Prevention (Legal, Financial, Data) Level AA		The Finder Platform does not process legal, financial, or personal data submissions. No transactions or legally binding submissions occur within the application.



Section 5: Functional Performance Criteria

Applicable only where no technical standard applies to a specific product feature. (Revised Section 508 Chapter 3.)

FUNCTIONAL PERFORMANCE CRITERION	CONFORMANCE LEVEL	REMARKS & EXPLANATIONS
302.1 Without Vision	● Supports	All functions are operable via screen reader (NVDA + Chrome; VoiceOver + Safari). Map results are mirrored in a fully accessible list view. Location details are announced on selection.
302.2 With Limited Vision	● Supports	Interface scales to 400% zoom without horizontal scroll. High-contrast mode is supported. No information is conveyed via small text below 12px base. Distance indicators use sufficient size and contrast.
302.3 Without Perception of Color	● Supports	Status indicators, filter states, and map markers all include text or icon differentiators independent of colour. Tested with Deuteranopia and Protanopia simulation filters.
302.4 Without Hearing	● Not Applicable	No audio features are present in the application.
302.6 Without Speech	● Supports	No speech input is required. All functions are accessible via typed input and pointer/keyboard alternatives.
302.7 With Limited Manipulation	● Supports	All interactive elements meet 44x44px minimum target size (WCAG 2.5.5 AAA). Touch targets include adequate spacing. No interactions require simultaneous multi-key combinations unavoidable by AT users.
302.9 With Limited Language	● Supports	Core UI uses plain language (Flesch-Kincaid Grade 7). Error messages are written at Grade 6. The finder does not link to technical help documentation.
302.10 With Limited Cognitive	● Supports	Interface is single-purpose per view. Search flow is linear with clear progress indicators. Users are never presented with more than one primary action simultaneously. Error recovery steps are explicit and reversible.



Legal Disclaimer & Support Information

Disclaimer

This Accessibility Conformance Report (ACR) is provided to document the accessibility characteristics of the dropafinder Embed Widget as of the date noted above. The information contained herein represents the product's accessibility status at that point in time and may not reflect subsequent changes, patches, or updates to the product.

SOIVIS LLC makes no warranty, expressed or implied, regarding the completeness, accuracy, or reliability of this report. Customers are encouraged to conduct their own accessibility evaluation for specific use cases and assistive technologies not covered by this evaluation.

Known Limitations

Customer-customized color themes	Customers who override default CSS custom properties are responsible for maintaining color contrast compliance. dropafinder cannot guarantee contrast for themes it does not control.
Third-party content	Location-specific content, images, and custom field values are provided by dropafinder customers. dropafinder renders this content as provided and cannot guarantee its accessibility compliance.

Known Issues and Remediation Schedule

None identified within evaluated widget scope	No active remediation schedule is required for the evaluated embed widget as of this report date.
--	---

Support Contact Information

Accessibility Contact	support@dropafinder.com	Response SLA	Enterprise: 1 business day; Standard: 3 business days
Technical Support	support@dropafinder.com	Alternative Formats	This VPAT is available in large-print and plain-text formats on request
Accessibility Information	dropafinder.com/accessibility	Feedback	Accessibility feedback is reviewed monthly by the product team
Issue Tracker	Available to customers via dashboard feedback after login		

Conformance Summary

Based on the evaluation conducted in April–May 2026, the dropafinder Embed Widget **substantially conforms** to WCAG 2.1 Level AA and the Revised Section 508 standards. No criteria are partially supported or entirely without support within the evaluated widget scope.

PDF/UA Compliance: This document has been structured for Tagged PDF export (PDF/UA-1, ISO 14289-1). When exporting from a supporting application (Adobe InDesign, Acrobat Pro, Microsoft Word with accessibility checker), ensure "Tagged PDF" and "Create Bookmarks" are enabled, and run the Full Accessibility Check before distribution.

VPAT® is a registered trademark of the Information Technology Industry Council (ITI). Use of the VPAT template does not imply endorsement by ITI of the information contained herein. This report was prepared using the VPAT 2.4 Rev 508 template available at itic.org/policy/accessibility/vpat.