

# Origami Risk Accessibility Conformance Report

## Revised Section 508 Edition

(Based on VPAT® Version 2.4Rev)

<b>Name of Product/Version:</b>	Origami Risk (as of November 2022)
<b>Report Date:</b>	November 2022
<b>Product Description:</b>	Origami Risk is a software-as-a-service web application for the risk and insurance industry. Origami Risk uses a cloud-based platform accessible via web browser.
<b>Contact Information:</b>	legal@origamirisk.com
<b>Notes:</b>	The scope of this VPAT includes all features of the Origami Risk software-as-a-service web application. Mobile applications, customizations for specific users and any information or documentation outside the Origami Risk software-as-a-service web application are outside the scope of this VPAT.
<b>Evaluation Methods Used:</b>	Conformance to the listed accessibility standards has been evaluated internally using a combination of static analysis tools and manual testing with assistive technologies. The following applications were used for evaluation: Chrome, Firefox, Microsoft Edge, JAWS, Lighthouse and browser developer tools. Also TPGi was used as a third-party evaluator.

## Applicable Standards/Guidelines

This report covers the degree of conformance for the following accessibility standard/guidelines:

Standard/Guideline	Included In Report
<a href="#">Web Content Accessibility Guidelines 2.1</a>	Level A (Yes) Level AA (Yes) Level AAA (No)
<a href="#">Revised Section 508 standards published January 18, 2017 and corrected January 22, 2018</a>	(Yes)

## Terms

The terms used in the Conformance Level information are defined as follows:

- **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 be used only in WCAG 2.1 Level AAA.

## WCAG 2.1 Report

Tables 1, 2, and 3 include document conformance with:

- WCAG 2.1 guidelines (Chapters 1-6)
- ICT Accessibility 508 Standards (Chapters 1-2)
- ICT Accessibility 255 Guidelines (Chapters 1-7)

Note: When reporting on conformance with the WCAG 2.1 Success Criteria, they are scoped for full pages, complete processes, and accessibility-supported ways of using technology as documented in the [WCAG 2.1 Conformance Requirements](#).

## Table 1: [WCAG 2.1 Guidelines](#)

### [Chapter 1-6:](#)

Criteria	Level	Conformance Level	Remarks and Explanations
<a href="#">1.1.1 Non-text Content</a>	A	Supports	Images provided within the Origami Risk user interface have meaningful alternative (alt) text descriptions. Non-relevant, decorative or formatting images contains null alt attributes or are inserted as a background image.
<a href="#">1.2 Time Based Media</a> For all of the Time Based Media section.	A	Not Applicable	<p>Origami Risk does not have audio-only or video-only content.</p> <p>The Origami Risk software-as-a-service web application does not contain audio or video content. While Origami Risk does provide prerecorded help videos that are available on a separate Origami Risk TV website, along with a separate version of these videos that contain closed captions via YouTube, this separate website is not necessary for usage of the software-as-a-service web application and is not in the scope of this VPAT.</p>
<a href="#">1.3.1 Info and Relationships</a>	A	Supports	<p>Origami Risk user interface contains semantic markup (headings, lists, etc.) to designate headings and emphasized text.</p> <p>Headings and WAI-ARIA landmarks, identity, role, operation and state are used to help convey presentation and assistive technology. A descriptive text is used to indicate the various types of content and controls, and the relationships between them.</p>
<a href="#">1.3.2 Meaningful Sequence</a>	A	Supports	The Origami Risk user interface is developed in meaningful and correct reading sequence order that can be programmatically determined. As an example, inputs and labels are contained within the same division element and are listed in sequence.
<a href="#">1.3.3 Sensory Characteristics</a>	A	Supports	All instructions for operating within the Origami Risk user interface content is provided in textual format. Instructions and operating content do not rely on shape, size or visual location and instructions do not rely solely upon sound.
<a href="#">1.3.4 Orientation</a>	AA	Supports	Origami Risk does not restrict its view and operation to a single display orientation, such as portrait or landscape.

Criteria	Level	Conformance Level	Remarks and Explanations
<a href="#">1.3.5 Identify Input Purpose</a>	AA	Supports	Users have control of the information collected by the users in Origami. Each input field collecting information about the user was predetermined.
<a href="#">1.4.1 Use of Color</a>	A	Supports	Origami Risk does not use color alone to distinguish the importance of a visual element. While color may be used for emphasis in a small number of circumstances, it is not the sole means of distinguishing importance.
<a href="#">1.4.2 Audio Control</a>	A	Not Applicable	Origami Risk pages do not include any audio sounds.
<a href="#">1.4.3 Contrast (Minimum)</a>	AA	Supports	Origami Risk has sufficient contrast between the foreground and background colors.
<a href="#">1.4.4 Resize text</a>	AA	Partially Supports	Most of the text and images within Origami Risk can be resized with the browser zoom feature. Some of the pages or user interface contain issues when a text size is zoomed at 200%. Text in the controls and pages work fine below 150% text increase.
<a href="#">1.4.5 Images of Text</a>	AA	Supports	Origami Risk does not contain images in lieu of text. All text content within Origami Risk is included as pure text.
<a href="#">1.4.10 Reflow</a>	AA	Partially Supports	Most of the maps, diagrams, and images within Origami Risk can be resized with the browser zoom feature. Some of the pages or user interface contain issues when a text size is zoomed at 400%.
<a href="#">1.4.11 Non-text Contrast</a>	AA	Supports	Non-text contrast has a 3:1 standard against adjacent color(s).
<a href="#">1.4.12 Text Spacing</a>	AA	Supports	Line height and spacing, letter height and spacing, and word spacing is all meets all set requirements in the standard.
<a href="#">1.4.13 Content on Hover or Focus</a>	AA	Partially Supports	Hover provides more content readability for fields and images. Focus is not placed until click.
<a href="#">2.1.1 Keyboard</a>	A	Supports	The core features and controls within the Origami Risk user interface are reachable using the keyboard alone. They may be executed using the Tab key and other keys, as required by the criteria.
<a href="#">2.1.2 No Keyboard Trap</a>	A	Supports	Origami Risk does not cause a keyboard trap.
<a href="#">2.1.4 Character Key Shortcuts</a>	A	Supports	Keyboard shortcuts are available throughout the system where browsers allow.

Criteria	Level	Conformance Level	Remarks and Explanations
<a href="#">2.2.1 Timing Adjustable</a>	A	Supports	Users are alerted within Origami Risk with time alert response modal window and provided options to select additional time for continuing the login session. Other than this capability, there are no other features or functionality that require any time limits.
<a href="#">2.2.2 Pause, Stop, Hide</a>	A	Not Applicable	The Origami Risk interface does not include moving, blinking, scrolling, or auto-updating information.
<a href="#">2.3.1 Three Flashes or Below Threshold</a>	A	Supports	Origami Risk does not use flashes or flashing objects.
<a href="#">2.4.1 Bypass Blocks</a>	A	Partially Supports	Origami Risk provides a set of shortcuts that allow keyboard users to skip to different locations of the user interface.
<a href="#">2.4.2 Page Titled</a>	A	Supports	All the pages, modal windows and panels available within Origami Risk are provided with meaningful and relevant page titles to a user's current location and page navigation within the application.
<a href="#">2.4.3 Focus Order</a>	A	Supports	<p>Origami Risk user interface and controls are navigated sequentially by tabbing through the various inputs &amp; labels. The user controls receive keyboard focus in the same tab order in which they are presented visually.</p> <p>Origami Risk also uses semantically correct markup, ensuring that the markup matches the visual presentation of content on the page.</p>
<a href="#">2.4.4 Link Purpose (In Context)</a>	A	Supports	All link elements within Origami Risk provide a purpose both through the link text itself and the title attribute, even when read out of context.
<a href="#">2.4.5 Multiple Ways</a>	AA	Supports	The Origami Risk interface and interaction within the application is simple. It contains a landing home page and contextual top navigation, from which the user can launch or locate to different section or pages they are seeking.
<a href="#">2.4.6 Headings and Labels</a>	AA	Supports	Headings and labels are descriptive throughout Origami Risk.
<a href="#">2.4.7 Focus Visible</a>	AA	Supports	Focus indicator within Origami Risk core interface and controls are always visible and contrasts well with the surrounding content and background.
<a href="#">2.5.1 Pointer Gestures</a>	A	Supports	Origami Risk supports multipoint or path-based gestures for operation that can be operated with a single pointer.
<a href="#">2.5.2 Pointer Cancellation</a>	A	Supports	Mouse functionality is reversible. The users can cancel out of tasks on previously started on screen.

Criteria	Level	Conformance Level	Remarks and Explanations
<a href="#">2.5.3 Label in Name</a>	A	Supports	Origami Risk includes the accessible labels in the name of the fields and images.
<a href="#">2.5.4 Motion Actuation</a>	A	Not Applicable	Origami Risk does not include any motion actuation necessities in the system.
<a href="#">3.1.1 Language of Page</a>	A	Supports	The default language of page is specified or set on the html tag for all pages within Origami Risk.
<a href="#">3.1.2 Language of Parts</a>	AA	Supports	Origami Risk does not contain text with a change in language.
<a href="#">3.2.1 On Focus</a>	A	Supports	There is no context change within the Origami Risk user interface when a component receives focus.
<a href="#">3.2.2 On Input</a>	A	Supports	There is no context change upon changing any user interface component within Origami Risk.
<a href="#">3.2.3 Consistent Navigation</a>	AA	Supports	Origami Risk provides consistent and repeatable top menu navigation mechanism across all pages to assist users with assistive technologies.
<a href="#">3.2.4 Consistent Identification</a>	AA	Supports	Components and user interface controls are identified consistently for the same functionality across Origami Risk pages.
<a href="#">3.3.1 Error Identification</a>	A	Supports	If an input error is detected in Origami Risk, the error is described to the user in text.
<a href="#">3.3.2 Labels or Instructions</a>	A	Supports	Origami Risk provides labels when content requires input.
<a href="#">3.3.3 Error Suggestion</a>	AA	Supports	Where input errors are detected, Origami Risk provides suggestions for resolving them.
<a href="#">3.3.4 Error Prevention (Legal, Financial, Data)</a>	AA	Supports	<p>A confirmation message is provided to the user within Origami Risk forms before submitting the action, be it an insert, update or delete.</p> <p>Data entered by users is checked using validation methods to help users confirm and correct data submissions. Origami Risk provides suggestions for correcting errors such as identifying required fields using the "aria-required" attribute.</p>
<a href="#">4.1.1 Parsing</a>	A	Supports	Origami Risk uses semantically-correct markup for all interface elements. The HTML elements used within core features have complete start and end tags. All the HTML elements are properly nested and markup used are programmatically generated to prevent parsing errors. Most of the elements IDs are identified uniquely.

Criteria	Level	Conformance Level	Remarks and Explanations
<a href="#">4.1.2 Name, Role, Value</a>	A	Supports	The name, role and value used in Origami Risk user interface elements are available to assistive technologies via HTML or WAI-ARIA to describe the identity, operation, and state. All buttons are standard HTML form inputs.
<a href="#">4.1.3 Status Messages</a>	AA	Does Not Support	Origami Risk does not currently support programmatical changes of the language input.

**Table 2: [ICT Accessibility 508 Standards and 255 Guidelines](#)**

**[Chapter 3: Functional Performance Criteria](#)**

Criteria	Conformance Level	Remarks and Explanations
302.1 Without Vision	Supports	Origami Risk uses standard HTML and WAI-ARIA attributes to describe the identity, operation, and state of user interface elements to assistive technologies. Most of the features and controls in the Origami Risk user interface are reachable using the keyboard alone and announced by assistive technology. Refer to WCAG 2.0 Section for more details.
302.2 With Limited Vision	Supports	Origami Risk is compatible with assistive technologies and supports the use of screen readers for the visually impaired.
302.3 Without Perception of Color	Supports	Origami Risk does not use color as the only means of conveying information.
302.4 Without Hearing	Supports	Origami Risk has prerecorded help video-only media available on the separate Origami Risk TV website that contain closed captions. Origami Risk otherwise does not include audio-only features that require hearing to be used.
302.5 With Limited Hearing	Supports	Origami Risk has prerecorded help video-only media available on the separate Origami Risk TV website that contain closed captions. Origami Risk otherwise does not include audio-only features that require hearing to be used.
302.6 Without Speech	Supports	Origami Risk does not require speech to operate or retrieve information.



Criteria	Conformance Level	Remarks and Explanations
302.7 With Limited Manipulation	Supports	Origami Risk supports standard input mechanisms such as user-provided keyboards and pointing devices. Usage of the product does not require fine motor controls nor simultaneous actions. Origami Risk user interface and controls have large target areas that would not cause problems for people with fine motor control or limited reach and strength.
302.8 With Limited Reach and Strength	Supports	Origami Risk does not use simultaneous actions in either form as a method of operation or information retrieval. The actions within Origami Risk can be executed either by mouse or simple keystrokes (e.g., tab, space, alpha keys, Alt).
302.9 With Limited Language, Cognitive, and Learning Abilities	Supports	Origami Risk does not function in a way that is prohibitive to users with cognitive or learning impairments.

## **Chapter 4: Hardware**

Notes: Origami Risk is a web application and is not subject to the requirements of this section.

## **Chapter 5: Software**

Notes: Origami Risk is a web application and is not subject to the requirements of this section.

## **Chapter 6: Support Documentation and Services**

Criteria	Conformance Level	Remarks and Explanations
<b>601.1 Scope</b>		
<b>602 Support Documentation</b>		
602.2 Accessibility and Compatibility Features	Supports	Origami Risk does not have traditional documentation such as user manuals, and its accessibility features are self-documenting. A client's assigned service team can answer questions about the accessibility of Origami Risk through various support channels.
602.3 Electronic Support Documentation	See WCAG 2.0 section	
602.4 Alternate Formats for Non-Electronic Support Documentation	Not applicable	Any necessary documentation for Origami Risk is provided electronically.
<b>603 Support Services</b>		

Criteria	Conformance Level	Remarks and Explanations
603.2 Information on Accessibility and Compatibility Features	Supports	A client's assigned service team can answer questions about the accessibility of Origami Risk through various support channels.
603.3 Accommodation of Communication Needs	Supports	A client's assigned service team can answer questions about the accessibility of Origami Risk through various support channels.

## Legal Disclaimer

© 2022 Origami Risk LLC. As of the date of its publication indicated in the information table at the beginning of this Conformance Report, this Conformance Report represents the current view of Origami Risk LLC regarding information about Origami Risk. Origami Risk LLC cannot guarantee that any information in this Conformance Report will remain accurate after such date of publication. Any modification or customization to the subject product may render some or all of this Conformance Report to become inapplicable. This Conformance Report is provided "as is" and for informational purposes only.