ARC Toolkit Accessibility Conformance Report WCAG Edition

(Based on VPAT® Version 2.5)

Name of Product/Version: ARC Toolkit

Report Date: June 11, 2024

Product Description: Web extension

Contact Information: TPGi (info@tpgi.com)

Notes:

The WCAG Report section relies on the Remarks and Explanations column to clarify conformance levels for the ARC Toolkit. The ARC Toolkit has a broad set of capabilities which may or may not be used by all clients. We therefore divide and represent conformance for each of the following capabilities:

- 1. ARC Toolkit main display
- 2. ARC Toolkit Results

Each of these capabilities is represented as a product "user flow". Each user flow is supported by a set of UX components supporting user interaction with the product. When reporting conformance, we provide a total count of components for each user flow. This provides a more granular view of ARC Toolkit conformance based upon the underlying capabilities.

[&]quot;Voluntary Product Accessibility Template" and "VPAT" are registered service marks of the Information Technology Industry Council (ITI)

Evaluation Methods Used: A combination of automated testing and manual expert testing of the templates, components and key user flows of the ARC Toolkit was conducted to assess technical compliance of the ARC Toolkit with the success criteria of WCAG 2.2. In addition, usability testing was performed on key templates and components using multiple screen readers and keyboard combinations. The accessibility of the product is monitored through recurring automation testing and accessibility QA testing is integrated into the SDLC.

Applicable Standards/Guidelines

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

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

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 only be used in WCAG Level AAA criteria.

WCAG 2.2 Report

Note: 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.

Table 1: Success Criteria, Level A

Notes:

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
1.2.1 Audio-only and Video-only (Prerecorded) (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
1.2.2 Captions (Prerecorded) (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply

1.3.1 Info and Relationships (Level A)	 ARC Toolkit main display: Partially Supports ARC Toolkit Results: Supports 	Issue Summary None Component Analysis 7 components comply 1 component does not comply Issue Summary Lists: 1 failure Lists must be contained within semantically correct containers. Grouped form controls: 1 failure Form controls that are grouped visually must be grouped programmatically.
1.3.2 Meaningful Sequence (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
1.3.3 Sensory Characteristics (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary

		None
1.4.1 Use of Color (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
1.4.2 Audio Control (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	8 components comply 0 components do not comply Issue Summary None
2.1.1 Keyboard (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
2.1.2 No Keyboard Trap (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary

		None
2.1.4 Character Key Shortcuts (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
2.2.1 Timing Adjustable (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
2.2.2 Pause, Stop, Hide (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
2.3.1 Three Flashes or Below Threshold (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary

		None
2.4.1 Bypass Blocks (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
2.4.2 Page Titled (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
2.4.3 Focus Order (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Does Not Support 	6 components comply 2 components do not comply Issue Summary Focus order and management: 2 failures Components must receive focus in an order that preserves meaning and operability. Dynamically-added content needs be added to the focus order directly after the element that exposed the content, or keyboard focus needs to be moved to the new content.
2.4.4 Link Purpose (In Context) (Level A)	ARC Toolkit main display: Supports	Component Analysis

	2. ARC Toolkit Results: Supports	 8 components comply 0 components do not comply Issue Summary None
2.4.7 Focus Visible (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
2.5.1 Pointer Gestures (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
2.5.2 Pointer Cancellation (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
2.5.3 Label in Name (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	Component Analysis8 components comply

		0 components do not comply
		Issue Summary
		None
2.5.4 Motion Actuation (Level A)	1. ARC Toolkit main display: Supports	Component Analysis
	2. ARC Toolkit Results: Supports	8 components comply0 components do not comply
		Issue Summary
		None
3.1.1 Language of Page (Level A)	1. ARC Toolkit main display: Supports	Component Analysis
	2. ARC Toolkit Results: Supports	8 components comply0 components do not comply
		Issue Summary None
3.2.1 On Focus (Level A)	ARC Toolkit main display: Supports	Component Analysis
	2. ARC Toolkit Results: Supports	8 components comply0 components do not comply
		<u>Issue Summary</u>
		None
3.2.2 On Input (Level A)	1. ARC Toolkit main display: Supports	Component Analysis
	2. ARC Toolkit Results: Supports	8 components comply0 components do not comply

		Issue Summary None
3.3.1 Error Identification (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
3.3.2 Labels or Instructions (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
4.1.1 Parsing (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
4.1.2 Name, Role, Value (Level A)	 ARC Toolkit main display: Partially Supports ARC Toolkit Results: Supports 	 Component Analysis 7 components comply 1 component does not comply

		Issue Summary Role, name and state information: 1 failure Controls must expose correct accessible role, name, and state information to assistive technologies.
3.2.6 Consistent Help (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
3.3.7 Redundant Entry (Level A)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None

Table 2: Success Criteria, Level AA

Notes:

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live) (Level AA)	1. ARC Toolkit main display: Supports	Component Analysis
	2. ARC Toolkit Results: Supports	8 components comply0 components do not comply

		Issue Summary None
1.2.5 Audio Description (Prerecorded) (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
1.3.4 Orientation (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
1.3.5 Identify Input Purpose (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
1.4.3 Contrast (Minimum) (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply

		Issue Summary
		None
1.4.4 Resize text (Level AA)	1. ARC Toolkit main display: Supports	Component Analysis
	2. ARC Toolkit Results: Supports	8 components comply0 components do not comply
		Issue Summary
		None
1.4.5 Images of Text (Level AA)	1. ARC Toolkit main display: Supports	Component Analysis
	2. ARC Toolkit Results: Supports	8 components comply0 components do not comply
		Issue Summary None
1.4.10 Reflow (Level AA)	ARC Toolkit main display: Supports	Component Analysis
	2. ARC Toolkit Results: Supports	8 components comply0 components do not comply
		Issue Summary
		None
1.4.11 Non-text Contrast (Level AA)	1. ARC Toolkit main display: Does Not	Component Analysis
	Support	1 component complies7 components do not comply

	2. ARC Toolkit Results: Does Not Support	Issue Summary Non-text contrast: 24 failures
		UI components (including states) and meaningful graphical objects must have sufficient color contrast.
1.4.12 Text Spacing (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
1.4.13 Content on Hover or Focus (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Does Not Support 	 Component Analysis 6 components comply 2 components do not comply Issue Summary Hover / focus content: 4 failures Hover / focus content
2.4.5 Multiple Ways (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None

2.4.6 Headings and Labels (Level AA)	1. ARC Toolkit main display: Supports	Component Analysis
	2. ARC Toolkit Results: Supports	8 components comply0 components do not comply
		Issue Summary None
3.1.2 Language of Parts (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	Component Analysis • 8 components comply
		0 components do not comply Issue Summary
3.2.3 Consistent Navigation (Level AA)	ARC Toolkit main display: Supports	None Component Analysis
3.2.3 Consistent Navigation (Level AA)	ARC Toolkit Main display: Supports ARC Toolkit Results: Supports	8 components comply 0 components do not comply
		Issue Summary None
3.2.4 Consistent Identification (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply
		Issue Summary None

3.3.3 Error Suggestion (Level AA)	1. ARC Toolkit main display: Supports	Component Analysis
	2. ARC Toolkit Results: Supports	8 components comply0 components do not comply
		Issue Summary None
3.3.4 Error Prevention (Legal, Financial, Data) (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply
		<u>Issue Summary</u> None
4.1.3 Status Messages (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Does Not Support 	 Component Analysis 5 components comply 3 components do not comply
		Issue Summary Status messages: 4 failures Status messages must be programmatically determinable without receiving keyboard focus.
2.4.11 Focus Not Obscured (Minimum) (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary

		None
2.5.7 Dragging Movements (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
2.5.8 Target Size (Minimum) (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None
3.3.8 Accessible Authentication (Minimum) (Level AA)	 ARC Toolkit main display: Supports ARC Toolkit Results: Supports 	 Component Analysis 8 components comply 0 components do not comply Issue Summary None

Table 3: Success Criteria, Level AAA

Notes: Not Evaluated

Legal Disclaimer

[For the client to fill in – Include your company legal disclaimer here, if needed.]