Disclaimer: This resource provides general guidance and is not legal advice. Consult qualified counsel for jurisdiction-specific requirements.



Accessibility Audit Template

Comprehensive accessibility testing and reporting framework

Prepared by: Halytic

Version: 1.0

Date: October 18, 2025

Standards: WCAG 2.2 AA, Section 508

Disclaimer: This template supports accessibility audits but is not a substitute for professional legal advice.

Accessibility Audit Template

1. Executive Summary

Use this template to conduct comprehensive audits of websites and applications. Combine automated scans with rigorous manual and assistive-technology testing.

Organization:	
Website/Application:	
Audit Date:	
Auditor(s):	
Audit Type: [] Full [] Partial [] Sampling	
Overall Compliance Status	
WCAG 2.1 Level A: [] Pass [] Fail [] Partial	
WCAG 2.2 Level AA: [] Pass [] Fail [] Partial	
WCAG 2.2 Level AA: [] Pass [] Fail [] Partial	
Summary Statistics	
Total Pages/Views Audited:	
Critical Issues:	
High Priority:	
Medium Priority:	
Low Priority:	
2 Audit Scope	

Pages/Components Tested

- Homepage: [] Yes [] No
- Key User Flows (sign-in, checkout, etc.): [] Yes [] No
- Forms & Validation: [] Yes [] No
- Navigation/Header/Footer: [] Yes [] No

- Media (video/audio): [] Yes [] No
- Dynamic Widgets (modals, carousels): [] Yes [] No
- PDFs/Docs: [] Yes [] No

User Agents Tested

• Chrome [] Firefox [] Safari [] Edge [] iOS [] Android []

Assistive Technologies

- NVDA (Windows) []
- JAWS (Windows) []
- VoiceOver (macOS/iOS) []
- TalkBack (Android) []

Testing Tools

- Automated: axe, Lighthouse, WAVE, Halytic verifier
- Manual: keyboard-only, focus order, error recovery, zoom 200–400%
- Color & Contrast: WCAG contrast analyzers

3. Methodology

Automated Testing

•	lool(s):
•	Date(s):

 Coverage: # of pages/components and selection method (sitemap/crawl, analytics-based)

Manual Testing

- Keyboard: Tab/Shift+Tab, Enter/Space, Escape, visible focus, traps
- Screen Reader: structure, landmarks, headings, alternative text, control labels
- Visual: color contrast, zoom/reflow, motion, flashing content
- Forms: labels, instructions, errors, autocomplete, programmatic relationships

User Testing (Optional)

- Participants with disabilities: [] Yes [] No N = ____
- Scenarios:

4. Detailed Findings

Severity Definitions

- Critical: Blocks task completion or creates legal exposure across hightraffic flows
- High: Significant barrier; workaround exists but hard to discover
- Medium: Usability impairment; accessible alternative exists
- Low: Minor issue; does not block task completion

Findings Summary Table

ID	Page/Flow	Component	WCAG	Severity	Status	Notes
A-01				Critical	Open	
A-02				High	Open	
A-03				Medium	Open	

Example Criteria Breakouts

1.	1.1	Non-text	Content	(Level A)
		I TOIL LOAL	OULLCILL	ILCVCI A

Status: []	Pass	[] Fail	[] Partial
Issues			

1. Missing or non-informative alt text

•	Page:
•	Element:
•	Impact: Screen reader users cannot understand imagery.

- **Recommendation**: Provide concise, contextual alt; mark decorative images as alt="".
- 1.3.1 Info and Relationships (Level A)
 - Incorrect heading hierarchy and unlabeled form groups.
 - Recommendation: Use semantic HTML (H1-H6), <fieldset>/<legend>, and associated labels.

1.4.3 Contrast (Minimum) (Level AA)

- Current Ratio: ____: 1 vs. Required: 4.5: 1 (text); 3:1 (UI components).
- Recommendation: Adjust color tokens; provide design system contrast rules.

2.1.1 Keyboard (Level A)

- **Keyboard trap in modal**; missing focus return.
- Recommendation: Trap focus within modal; restore focus to invoking control on close.

2.4.3 Focus Order (Level A) / 2.4.7 Focus Visible (AA)

- Illogical focus progression; low-visibility outline removed.
- Recommendation: Logical DOM order and visible, consistent focus styles.

3.3.1 Error Identification (Level A) / 3.3.3 Error Suggestion (AA)

- Vague error messages; no programmatic association.
- Recommendation: Associate error text to fields via aria-describedby; provide specific correction advice.

4.1.2 Name, Role, Value (Level A)

- Custom widgets lack accessible names/roles.
- Recommendation: Use native elements or ARIA patterns; synchronize state with aria-* attributes.

(Continue criteria as needed for audit depth.)

5. Recommendations

Priority 1: Critical (Immediate)

- 1. Fix keyboard traps in modal/dialog components.
- 2. Provide alt text for non-decorative images on top 20 pages.
- 3. Restore visible focus styles across interactive controls.

Priority 2: High (≤ 30 days)

1. Correct heading structure and landmark regions.

- 2. Resolve contrast failures in primary/secondary buttons and links.
- 3. Associate form inputs with labels and error messages.

Priority 3: Medium (≤ 90 days)

- 1. Refactor custom components to follow ARIA Authoring Practices.
- 2. Update color tokens in design system with contrast constraints.
- 3. Add automated checks to CI (axe, Halytic verifier).

Priority 4: Low (Next Quarter)

- 1. Provide transcripts and audio descriptions for legacy media.
- 2. Add skip links and "Back to top" anchors across templates.
- 3. Expand user testing with assistive-tech users.

6. Remediation Roadmap

Phase	Timeline	Focus Areas	Owner
Phase 1	Weeks 1–2	Critical issues	
Phase 2	Weeks 3-4	High priority	
Phase 3	Month 2	Medium priority	
Phase 4	Month 3	Low priority	

7. Verification & Evidence

- Artifacts: before/after HTML, diffs, screenshots, test logs
- Assistive Tech Re-test: NVDA + VoiceOver scenario validation
- Regression: Add Playwright/axe checks to CI pipeline

8. Sign-off

Auditor:	Date:	
Technical Lead:	Date:	
Executive Sponsor:	Date:	

Next Audit Date:	
-------------------------	--