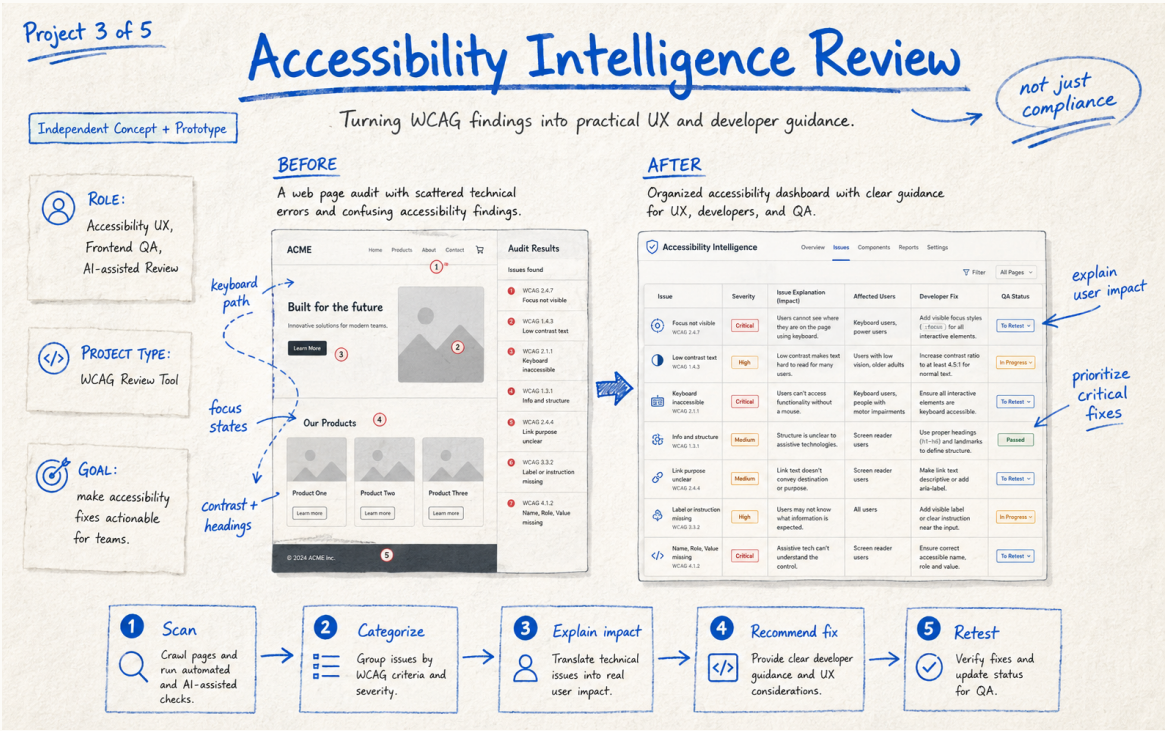


Accessibility Intelligence Review

Accessibility • WCAG • UX • AI



ROLE	Accessibility UX, Frontend QA, AI-assisted Review
PROJECT TYPE	WCAG review workflow concept
GOAL	Turn technical accessibility findings into prioritized guidance that designers, developers, content owners, and QA can act on.
STATUS	Concept + Prototype

THE CHALLENGE

Automated accessibility tools are useful at finding certain failures, but their output can be technical, repetitive, and disconnected from user impact. Teams still need to understand what matters, why it matters, and how to verify a fix.

Research & Problem Framing

WHAT I LOOKED AT

I framed findings around affected users, severity, WCAG criterion, component ownership, remediation guidance, and retest status. Automated detection is treated as evidence, not a complete accessibility verdict; keyboard and assistive-technology review remain human responsibilities.

WHY THIS MATTERS

The goal is not to add technology or visual polish for its own sake. The work should reduce friction, make decisions clearer, and give teams a repeatable way to improve the experience.

KEY DECISIONS

- Group findings by user impact and severity instead of presenting a raw error dump.
- Translate each issue into plain-language experience impact.
- Keep WCAG references available for traceability.
- Provide developer guidance while avoiding claims that AI alone can validate accessibility.
- Include a retest workflow so remediation is part of the product.

DESIGN PRINCIPLE

Solve the user and workflow problem first. Use AI, automation, or visual change only where it makes the experience clearer, faster, safer, or easier to maintain.

Solution & Experience Decisions

THE SOLUTION

The prototype organizes issues into a workflow: scan, categorize, explain impact, recommend remediation, and retest. AI can help summarize verified findings and tailor explanations for different roles, while rule-based and human testing remain authoritative.

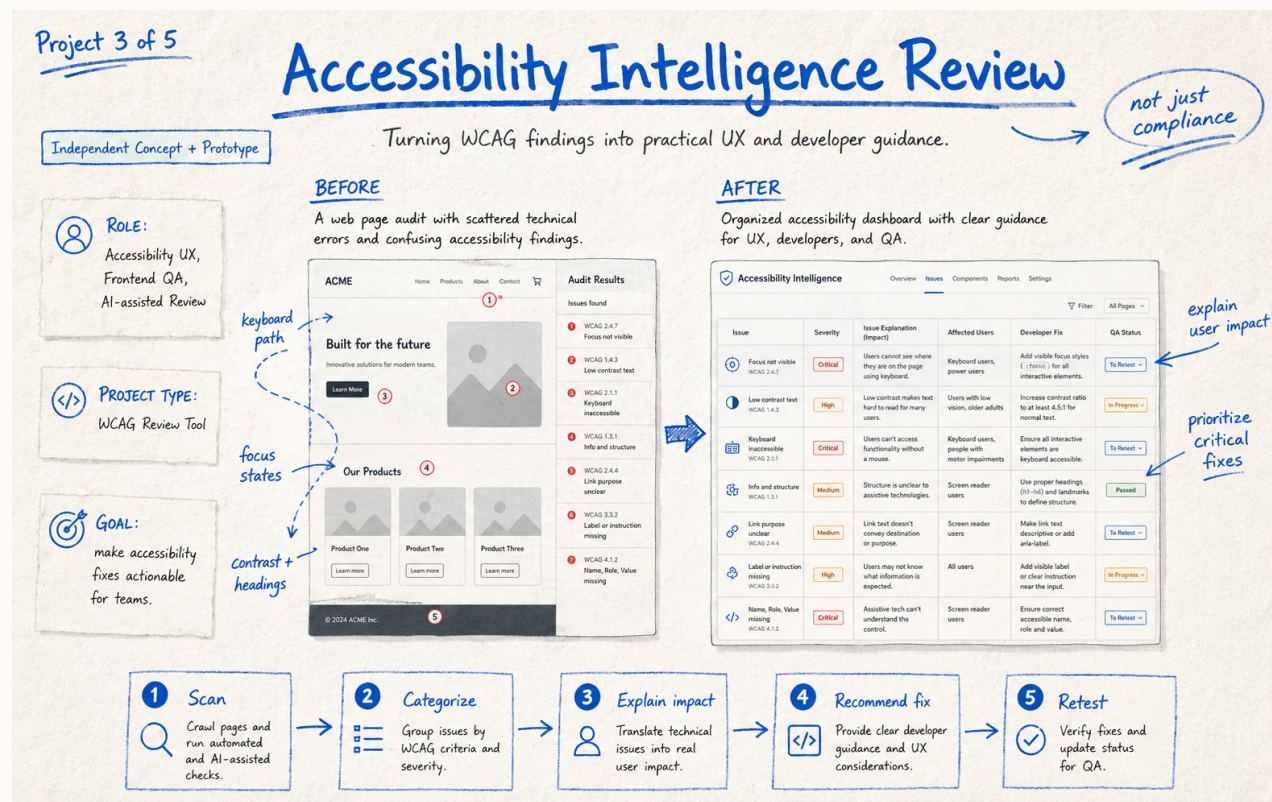
ACCESSIBILITY & RESPONSIBLE DESIGN

The product itself must model accessible behavior: semantic tables or lists, keyboard navigation, programmatic status, non-color severity cues, focus management, zoom and reflow support, and accessible alternatives for visual summaries.

ANNOTATED CONCEPT

FROM IDEA TO EXPERIENCE

1. Define the user or team problem and desired outcome.
2. Identify the smallest high-value changes or capabilities.
3. Make constraints visible: content, components, privacy, accessibility, implementation.
4. Prototype the critical journey and review it with experience owners.
5. Validate behavior and iterate before treating the concept as complete.



Measurement, Learnings & Next Iteration

HOW I WOULD MEASURE SUCCESS	Track time from finding to verified remediation, percentage of critical issues closed, repeat issues by component, false-positive review, and whether teams can correctly explain user impact after using the tool.
WHAT I LEARNED	Accessibility becomes easier to operationalize when teams share a common language connecting standards, real user barriers, ownership, remediation, and verification.
NEXT ITERATION	Build a small working prototype around a controlled demo page, integrate deterministic checks, add manual-test templates, and validate the explanation layer with accessibility practitioners.

HOW I APPROACH THE WORK

This project shows how I think about accessibility beyond just passing checks. I focus on understanding the real user impact, helping teams prioritize the right issues, and making the path from finding a problem to fixing and validating it easier to follow.

WEBSITE CASE STUDY
PLANNED WEBSITE ROUTE
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