

# InclusiveTest

## Accessibility Testing — Service Overview

InclusiveTest provides professional accessibility testing services to ensure your website and applications are usable by people with disabilities and compliant with recognized accessibility standards. Below we describe our core offerings in detail.

Contact:	prakash.dhyani@inclusivetest.com
Website:	inclusivetest.com

## 1. WCAG-based Accessibility Testing

We will thoroughly test your website and applications against the Web Content Accessibility Guidelines (WCAG) 2.1 / 2.2 (as requested) to identify barriers for people with visual, auditory, cognitive, and motor disabilities.

Our WCAG testing covers:

- Automated scans using industry-standard tools to quickly surface common issues (missing alt text, color contrast failures, missing form labels, semantic structure problems).
- Manual expert review to confirm automated findings and discover issues that tools can't detect (logical focus order, meaningful link text, complex ARIA usage).
- Testing with assistive technologies such as screen readers (NVDA, JAWS, VoiceOver), keyboard-only navigation and switch/voice access where applicable.
- Prioritization of issues by severity and impact (High / Medium / Low) to help planning remediation effectively.

**Deliverables:** Detailed issue report with WCAG references, screenshots, reproduction steps, impact rating, and suggested code or content fixes.

## 2. Accessibility Testing, Regression Testing & VPAT

We provide comprehensive accessibility testing beyond initial audits to ensure your product remains compliant over time and that accessibility regressions are detected early.

- Full accessibility test pass covering functional areas and user journeys.
- Regression testing: we create and run test suites so that fixes and new releases do not re-introduce accessibility defects.
- VPAT (Voluntary Product Accessibility Template) / Accessibility Conformance Report: we can prepare a VPAT that documents the conformance level of your product against WCAG and Section 508, with clear notes for each criterion.

**Deliverables:** Regression test suites, test run results, VPAT document (editable), remediation guidance and verification report after fixes.

### 3. Cross-Platform & Device Testing

Accessibility must work consistently across different platforms, operating systems and devices. We test on a representative set of environments to reflect real user conditions.

- Mobile platforms: Android (Chrome, Samsung Internet) and iOS (Safari) — testing responsive layouts, touch targets, orientation changes, and mobile assistive features like TalkBack and VoiceOver.
- Desktop platforms: Windows (Chrome, Edge, Firefox), macOS (Safari, Chrome) — testing keyboard flows, high-contrast modes, zoom/scaling, and screen reader behaviour.
- Other environments: tablets, older browsers (where supported), and integration scenarios (embedded widgets, third-party libraries).
- Assistive tech matrix: ensure behavior with popular screen readers, screen magnifiers, switch access and voice control tools.

**Deliverables:** Cross-browser/device test matrix, device-specific issues list with reproduction steps and screenshots or screen-recordings when needed.

## 4. Expert Certified Testers

Our team includes certified and experienced accessibility professionals who bring both theoretical knowledge and hands-on testing expertise.

- Section 508 compliance knowledge for products used by U.S. federal agencies.
- CPACC (Certified Professional in Accessibility Core Competencies) certified testers for foundational accessibility knowledge and best practices.
- IAAP (International Association of Accessibility Professionals) aligned skills and up-to-date awareness of accessibility patterns and standards.
- Practical experience in remediation guidance, developer collaboration, and training teams to build accessible UX from the start.

**Deliverables:** Tester bios (on request), training session outlines, and a remediation verification pass executed after fixes are applied.

## How we work

1. Kickoff & scoping to understand platforms, user journeys and priority pages/components. 2. Testing pass (automated + manual) and creation of findings report. 3. Remediation support: guidance and code snippets for developers. 4. Verification pass and final VPAT / conformance report.

Ready to start? Contact us at [prakash.dhyani@inclusivetest.com](mailto:prakash.dhyani@inclusivetest.com) or visit [inclusivetest.com](http://inclusivetest.com)