



Screen Reader

Testing vs.

Keyboard Navigation

Testing

Understanding their differences
and why both matter for accessibility!





Accessibility Testing

is essential for ensuring

Digital Inclusivity.

But should you focus on screen reader testing or keyboard navigation testing? Let's explore the differences, benefits, and when to prioritize each.

Screen Reader Testing

What It Covers:

- Auditory interpretation of web content.
- Verifies compatibility with screen readers like JAWS, NVDA, or VoiceOver.

Key Benefits:

- Ensures content is perceivable by visually impaired users.
- Validates use of semantic HTML, ARIA roles, and proper alt text.

Keyboard Navigation Testing

What It Covers:

- Navigation without a mouse using only a keyboard.
- Focuses on elements like focus order, tabbing, and interactive controls.

Key Benefits:

Crucial for users with motor disabilities.

Tests usability for shortcuts, forms, and menus.

Common Use Cases

Screen Reader Testing:

- Testing alt text for images, headings, and landmarks.
- Ensuring all content is announced correctly.

Keyboard Navigation Testing:

- Checking if focus moves logically across elements.
- Ensuring dropdowns, modals, and forms work seamlessly.

Why Not One Without the Other?

Inclusive Design:

- Screen reader testing ensures information is accessible.
- Keyboard navigation ensures functionality is accessible.
- Both are vital for a complete accessibility strategy!

Don't choose between Screen Readers and
Keyboards —**test for both!**

Combining these methods ensures your
platform is usable for all.





Ready to enhance your Platform's Accessibility?

Partner with us for comprehensive
Accessibility Testing Services!

Contact us today to get started.

