Getting to Know ANDI: The Accessible Name & Description Inspector

Why Accessibility Testing Matters

Ensures websites are usable by all, including people with disabilities

Supports compliance with Section 508 and WCAG guidelines

Improves usability and user satisfaction for everyone

Developed by the U.S. Social Security Administration (SSA)

What is ANDI?

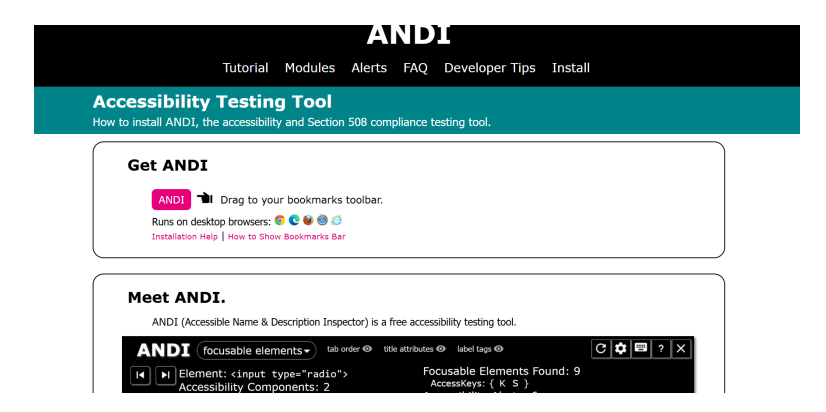
Purpose: A lightweight, browser-based tool to help identify accessibility issues in web content.

Timeline: In use by federal agencies by the mid-2010s; DHS included it in the Trusted Tester framework in 2018.

Key Features of ANDI

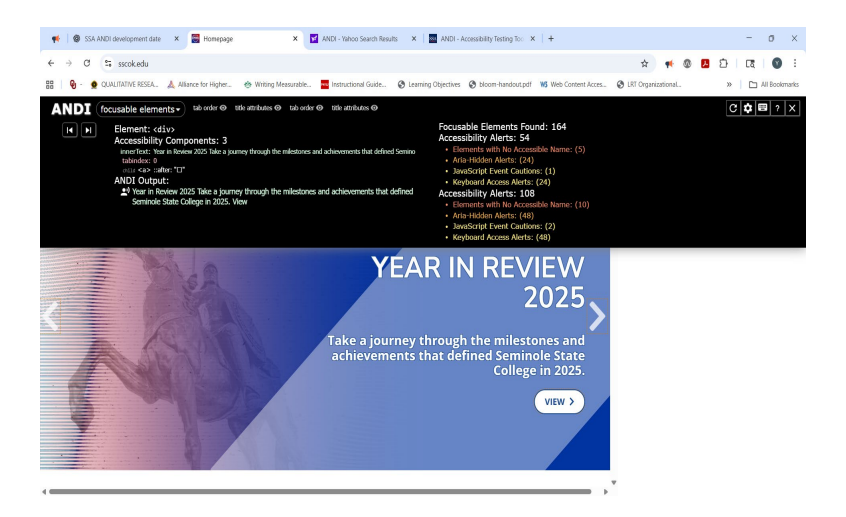
- Bookmarklet installation works in any browser
- Interactive, element-by-element inspection
- Shows accessible names/descriptions as assistive tech reads them
- Color-coded highlights for easy identification

Install the ANDI Bookmarklet



https://www.ssa.gov/accessibility/andi/help/install.html#install

Use ANDI on a Website



Overview of ANDI Modules

Focusable Elements – Highlights links, buttons, and form fields for keyboard accessibility.

Graphics/Images – Shows alt text, accessible names, and flags missing or redundant text.

Tables – Checks data tables, header associations, and reading order.

Lists – Identifies list structures and verifies correct markup.

Headings – Outlines heading hierarchy for logical structure.

Landmarks – Displays ARIA/HTML5 landmarks for navigation.

Forms – Ensures labels, instructions, and errors are accessible.

Links/Buttons – Reviews text and programmatic names for clarity.

Structures – Validates semantic HTML elements for proper meaning.

Hidden Content – Reveals hidden content exposed to assistive tech.

When to Use ANDI



Quick checks on live websites



Spot-check specific accessibility issues



Train developers and content creators in accessibility principles

But what about WAVE?

Developed by WebAIM (Utah State University)

Full-page scan with icons marking issues

Side panel with summary and details

Available as browser extensions and web form

Key Features of WAVE

- Visual feedback overlay Errors, alerts, and features are highlighted directly on the page.
- Color-coded icons Issues are categorized (errors, contrast, structural elements) for quick scanning.
- Detailed sidebar panel Provides explanations and repair guidance linked to each highlighted item.

Install the WAVE Extension



WAVE Browser Extensions

The WAVE Chrome, Firefox, and Edge extensions allows you to evaluate web content for accessibility issues **directly within your browser**. Because the extension runs entirely within your web browser, **no information is sent to the WAVE server**. This ensures 100% **private** and secure accessibility reporting. The extension can check intranet, password-protected, dynamically generated, or sensitive web pages. Also, because the WAVE extension evaluates the rendered version of your page,

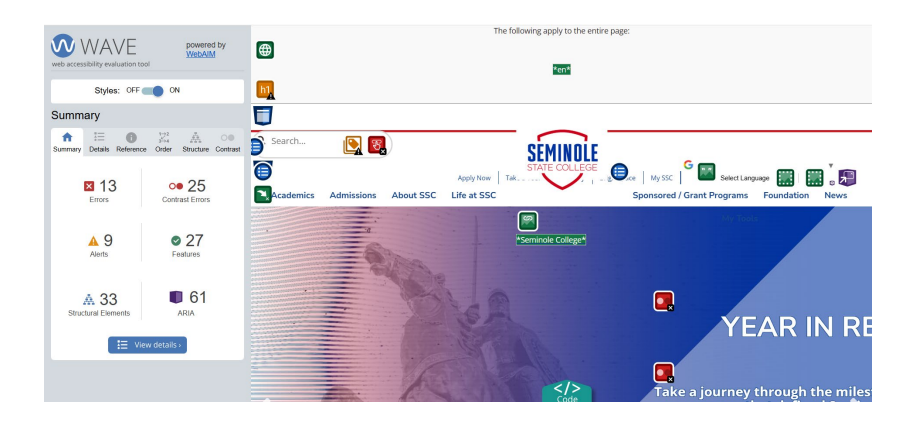
locally displayed styles and dynamically-generated content from scripts or AJAX can be evaluated.



WAVE Chrome Extension at the Google Web Store

https://wave.webaim.org/extension/

Use WAVE on a Website



ANDI vs. WAVE Comparison

Feature	ANDI	WAVE
Developer	U.S. Social Security Administration	WebAIM (Utah State University)
Installation	Bookmarklet	Browser extension / web form
Scope	Element-by-element inspection	Full-page scan & summary
Output	Accessible name/description, highlights	Icons + side panel with summary
Strength	Learning & spot-checks	Fast broad audits
Exportable Reports	No	Yes (with API/extension)

Why to Choose ANDI

Beginner friendly and easy to learn

Shows exactly what assistive technology reads

Immediate, live testing on real webpages

Limitations of ANDI

No full-page report generation

Manual navigation required

Best used alongside other tools like WAVE

Resources

ANDI:

https://www.ssa.gov/accessibility/andi/help/install.html

WAVE: https://wave.webaim.org

WCAG Guidelines: https://www.w3.org/WAI/standards-guidelines/wcag/

Section 508 Standards: https://www.section508.gov/manage/laws-and-policies/

