Web Content Accessibility Guidelines (WCAG) 2.0

WCAG 2.0 defines how to make Web content accessible to individuals with disabilities. It is organized around 4 principles and 12 guidelines.

**Perceivable**

- Guideline 1.1: Provide text alternatives for non-text content
- Guideline 1.2: Provide alternatives for time-based media
- Guideline 1.3: Create content that can be presented in different ways without losing meaning
- Guideline 1.4: Make it easier for users to see and hear content

**Operable**

- Guideline 2.1: Make all functionality available from a keyboard
- Guideline 2.2: Give users enough time to read and use content
- Guideline 2.3: Do not use content that causes seizures
- Guideline 2.4: Help users navigate, find content, and determine where they are

**Understandable**

- Guideline 3.1: Make text readable and understandable
- Guideline 3.2: Make Web pages appear and operate in predictable ways
- Guideline 3.3: Help users avoid and correct mistakes

**Robust**

- Guideline 4.1: Maximize compatibility with current and future user tools
Things You Can Do Today

How to begin making your page accessible

02 Run an accessibility scan on your page:
• Navigate to your page within OmniUpdate
• Check Out the page
• Click the Page Check button
• Click the Accessibility button

03 Check images for meaningful Alternate Text:
• Navigate to your page in OmniUpdate
• Check out the page
• Click the Edit button for regions with images
• Click the image to select it
• Click the Insert/Edit button
• Edit/Update the image Description

04 Check links:
Make sure links clearly show where they go. Test links to make sure they go to the desired place.

05 Check videos for captions
Click the CC button to confirm captions.

06 Check page navigation:
Can you use the tab key to navigate around your page? Is that navigation logical?

07 Check Forms:
If you click on a label, does the cursor appear in the form field? Does the tab key take you to the next entry spot on the form?

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