

Designing for Visual Impairment 9 golden rules to make your website accessible



Heads Up!

All the content of this poster passes the AAA level by at least 25% *. Do you see how easy it is?



Use plain text and HTML code, minimize or avoid including information in images or downloadable files



Layout has to be logical an easy to follow. DO NOT spread your content all over the page!



Create your page so that users can navigate it with their keyboards. DO NOT rely on the mouse alone!

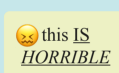


Prepare your page for screen readers. Use "alt" tags for images, titles for links and proper HTML5 markup for each element



* the "no" doesn't pass

Use contrasting text and readable font sizes. For AA compliance you need a contrast ratio of 4.5: 1 and 7: 1 for AAA



Use proper case. DO NOT underline, capitalize or use capitalized 6 italics.



Use a combination of icons, shapes and text for elements. DO NOT rely on color alone.



The links and buttons must be descriptive. Avoid using vague 8 descriptions like "Click here".



Allow users to zoom your content. When a page is enlarged, it must still maintain its linear structure



Some (worrying) accessibility facts



Despite being mandatory in many countries, near 99% of websites are non-compliant with WCAG

Source: WebAIM (1)

By 2010, 537 million people (near 9% of World's population) was visually impaired.

Source: World Health Organization (2)

There's more visually impaired user in US than the entire population of Canada.

Source: Google Research, CDC (3)

This poster/infographic is explained in depth at www.dorve.com

Sources

- 1. The WebAIM Million / An accessibility analysis of the top 1,000,000 home pages https://webaim.org/projects/million/
- 2. GLOBAL DATA ON VISUAL IMPAIRMENTS 2010 World Health Organization https://www.who.int/blindness/GLOBALDATAFINALforweb.pdf
- 3. Accessibility Statistics

https://www.interactiveaccessibility.com/accessibility-statistics

Accessibility Tools and Resources

Web Content Accessibility Guidelines - https://www.w3.org/WAI/standards-guidelines/wcag/

W3C Web Accessibility Initiative (WAI) - https://www.w3.org/WAI/

WebAIM - https://webaim.org/

Google Lighthouse - https://developers.google.com/web/tools/lighthouse

Contrast Ratio Easy Calculator - https://contrast-ratio.com/

WAVE checker - https://wave.webaim.org/

UBKAccessibilityKit by UBank for iOS - https://github.com/NAB/UBKAccessibilityKit Axe is an accessibility testing engine - https://github.com/dequelabs/axe-core

Accessibility in government - https://accessibility.blog.gov.uk/

