# **Gelos Enterprises**

## **Accessibility checklist**

**Images:**

* All images have appropriate alt text describing their content or function.
* Decorative images have empty alt attributes or are implemented using CSS background images.
* Complex images (charts, diagrams) are accompanied by descriptive text nearby or in a linked caption.

**Audio and Video Recordings:**

* Provide captions or transcripts for all audio and video content.
* Ensure audio-only content is also available in text format or transcript.
* Provide controls to adjust volume, pause, and stop playback.

**Colors:**

* Use color combinations with sufficient contrast for readability.
* Do not rely solely on color to convey information or distinguish elements.
* Provide alternative indicators (such as symbols or text) for color-coded information.

**Text:**

* Use clear and legible fonts with appropriate font size.
* Ensure there is enough spacing between lines and paragraphs for readability.
* Avoid using images of text; use actual text that can be resized without loss of clarity.

**Links:**

* Ensure all links have descriptive and meaningful text.
* Clearly distinguish between visited and unvisited links.
* Provide visual or auditory cues for links when they receive focus.

**Site Navigation and Structure:**

* Use consistent navigation menus across all pages.
* Organize content logically with clear headings and subheadings.
* Provide skip navigation links to allow users to bypass repetitive content and navigate directly to main content areas.

**Forms:**

* Ensure form elements have visible labels and/or placeholder text.
* Use HTML form controls and avoid using non-standard controls.
* Provide clear instructions and error messages for form validation.

**General:**

* Ensure the website is compatible with commonly used assistive technologies such as screen readers and voice recognition software.
* Test the website using accessibility evaluation tools such as WAVE or Axe.
* Conduct user testing with individuals with disabilities to identify and address any accessibility barriers.