



Accessibility Statement

ADA & WCAG Compliance with USER INPUT Widget & Terms of Use Supplement

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Accessibility Statement

We want everyone who visits this website to feel welcome and find the experience rewarding, going above and beyond The Public Sector Bodies Accessibility Regulations 2018. COMPANY strives to ensure access to its digital accessibility for people with such needs or disabilities. Compliance is an ongoing effort as some content may not be fully accessible as some solutions may not yet have been identified by the tech industry. If you are experiencing any problems or issues with access, please contact COMPANY at its email referenced herein.

Digital and Physical Accessibility is needed for the more than 61 million people in the U.S. living with disabilities. More than 1 billion people worldwide have a disability or have special access issues. Let us all help to achieve Accessibility for all in the U.S. as well as around the world. We all win when we make a commitment to enhancing digital site inclusion and the user and site enjoy improved more efficient targeted SEO traffic. This site disclaims any liability for non-compliance or user injuries as to Company, its employees, contractors, agents, vendors, techs, and attorneys, as we are in substantial compliance with best practices, law and are currently seeking to exceed same which shield or avoid vulnerabilities to lawsuits or class actions for non-compliant Accessibility websites or digital communications.

What Are We Doing?

To help us make this website a positive place for everyone, we've been using the Web Content Accessibility Guidelines. These guidelines explain how to make web content more accessible for people with disabilities, and user-friendly for everyone.

User Input Widget:

We have added a USER INPUT WIDGET to ensure this site is ADA and WCAG 2.1 compliant and we are currently adding enhancements for compliance with WCAG 2.2 (June 2021).

ADA & WCAG Compliance:

We offer Website and Digital Accessibility in compliance with ADA and WCAG 2.1 and currently adding enhancements for compliance with WCAG 2.2 (June 2021) with USER INPUT. Locate and click on the ICON BUTTON (Widget) and make choices to enhance access.

See Choices for USER INPUTS on Widget and examples below:

- Epilepsy Safe Mode (dampens color and removes blinks)
- Visually Impaired Mode (improves websites visuals)
- Cognitive Disability Mode (helps to focus on specific content)
- ADHD Friendly Mode (reduces distractions and improves focus)
- Blindness Mode (allows using the site with your screen-reader)
- Dyslexia Friendly (see below)

Other:

- Mute Sounds
- Hide Images
- Virtual Keyboard
- Reading Guide
- Stop Animations
- Reading Mask
- Highlight Hover
- Highlight Focus
- Big Black Cursor
- Big White Cursor
- Navigation Keys
- Text to Speech
- Content Scaling
- Font Sizing
- Line Height

- Letter Spacing
- Text Magnifier
- Readable Font
- DYSLEXIA Friendly
- Highlight Titles
- Highlight Links
- Left Aligned
- Center Aligned
- Right Aligned
- Dark Contrast
- Light Contrast
- Monochrome
- High Contrast
- High Saturation
- Low Saturation
- Adjust Text Colors
- Adjust Title Colors
- Adjust Background Colors

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Terms of Use Supplement and Ongoing Disclaimer of Compliance Standards and Liability: This is a work in process as new best practices and laws are changing and technological solutions may or may not be available from time to time. Our solution is not exhaustive and cannot guarantee every user has full and complete access for every disability and or medical condition or available solution.

Accessibility Menu



OFF

ON

Epilepsy Safe Mode
Dampens color and removes blinks

OFF

ON

Visually Impaired Mode
Improves website's visuals

OFF

ON

Cognitive Disability Mode
Helps to focus on specific content

OFF

ON

ADHD Friendly Mode
Reduces distractions and improve focus

OFF

ON

Blindness Mode
Allows using the site with your screen-reader



Mute Sounds



Hide Images



Virtual Keyboard



Reading Guide



Stop Animations



Reading Mask

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[Reset](#)

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Accessibility Menu



Highlight Hover



Highlight Focus



Big Black Cursor



Big White Cursor



Navigation Keys



Text to Speech

Content Scaling



Default



Font Sizing



Default



Line Height



Default



Letter Spacing



Default



Text Magnifier

Aa

Readable Font

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Accessibility Menu



Aa

Dyslexia Friendly



Highlight Titles



Highlight Links



Left Aligned



Center Aligned



Right Aligned



Dark Contrast



Light Contrast



Monochrome



High Contrast



High Saturation



Low Saturation

Adjust Text Colors



Adjust Title Colors



Adjust Background Colors



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Accessibility Menu



OFF

ON

Epilepsy Safe Mode
Dampens color and removes blinks

This mode enables people with epilepsy to use the website safely by eliminating the risk of seizures that result from flashing or blinking animations and risky color combinations.

OFF

ON

Visually Impaired Mode
Improves website's visuals

This mode adjusts the website for the convenience of users with visual impairments such as Degrading Eyesight, Tunnel Vision, Cataract, Glaucoma, and others.

OFF

ON

Cognitive Disability Mode
Helps to focus on specific content

This mode provides different assistive options to help users with cognitive impairments such as Dyslexia, Autism, CVA, and others, to focus on the essential elements of the website more easily.

OFF

ON

ADHD Friendly Mode
Reduces distractions and improve focus

This mode helps users with ADHD and Neurodevelopmental disorders to read, browse, and focus on the main website elements more easily while significantly reducing distractions.

OFF

ON

Blindness Mode
Allows using the site with your screen-reader

This mode configures the website to be compatible with screen-readers such as JAWS, NVDA, VoiceOver, and TalkBack. A screen-reader is software for blind users that is installed on a computer and smartphone, and websites must be compatible with it.