



# ScoreVision Accessibility Statement

ScoreVision is dedicated to optimizing the usability of our software solutions. We take pride in the exceptional user-friendliness of our applications, which enable individuals of all ages to navigate them with ease. Moreover, we are committed to ensuring that our systems comply with the industry standards for accessibility, thereby making our applications accessible to diverse users.

To achieve accessibility compliance in our Cloud software (website), we have implemented — or are planning to implement by January 2024 — the following measures:

- **Clear and consistent navigation:** Our website has clear and consistent navigation menus that allow users to easily move from one page to another. All links and buttons are labeled clearly to ensure users can understand what they will be clicking on.
- **Keyboard accessibility:** Our website has been designed to be fully accessible using only a keyboard. Users who cannot use a mouse or other pointing device can navigate the site using only the keyboard.
- **Alt text for images:** We have added alt text to all images on our website to ensure that users who are visually impaired can understand what the images represent.
- **Descriptive links:** All links on our website are descriptive, providing users with an understanding of where the link will take them before they click on it.
- **Consistent color contrast:** We have ensured that all text on our website meets minimum color contrast requirements to make it easy to read for users with visual impairments.
- **Assistive technology compatibility for the Web:** Our website has been designed to be compatible with a range of assistive technologies, such as screen readers and voice recognition software.
- **Feedback:** We seek and welcome feedback from users to ensure that we are continually improving our products and their accessibility.

To achieve accessibility compliance in our mobile scoreboard controller apps, we have implemented the following measures:

- **Clear and consistent navigation:** Our mobile apps have clear and consistent navigation flows that allow users to easily move from one screen to another. All buttons and icons are labeled clearly to ensure users can understand their functionality.
- **Descriptive links:** All links within our mobile apps are descriptive, providing users with an understanding of where the link will take them before they tap on it.
- **Consistent color contrast:** We have ensured that all text and graphical elements within our touchscreen mobile app meet minimum color contrast requirements to make them easy to read for users with visual impairments.
- **Feedback:** We seek and welcome feedback from users to ensure that we are continually improving our products and their accessibility.

The areas of accessibility within our software solutions that are currently being enhanced and planned for implementation within the next 24 - 36 months are:

- **Assistive technology compatibility for Mobile Apps:** Our touchscreen apps will be updated to be compatible with a range of assistive technologies, such as screen readers and voice recognition software.
- **Captioned media:** All videos being added to our website (Knowledge Base) will be captioned, making them accessible to users who are deaf or hard of hearing.