

App Accessibility Statement

We have used the following W3C guidelines for mobile accessibility and the DigiBete app is partially compliant with these guidelines:

https://w3c.github.io/Mobile-A11y-TF-Note/

The DigiBete app is **fully** compliant with these guidelines:

1.4 Non linear screen layouts - conventional top-down screen designs are used.

3.2 Consistent layout - repeated screen components are displayed in a consistent manner throughout the app.

3.5 Provide clear indication that elements are actionable - conventional button shapes and iconography are used where relevant. Links within text are underlined and coloured, and conventional positioning is used.

4.1 Set the virtual keyboard to the type of data entry required.

4.2 Provide easy methods for data entry.

The DigiBete app is **partially** compliant with these guidelines:

1.1 Small screen size - the design and layout of the app has been specifically designed for mobile devices and the majority of text content is 16px but some is smaller.

1.2 Zoom magnification - the app does not allow pinch to zoom but does support OS level accessibility zoom or magnification features.

1.3 Contrast - there are some instances where contrast standards are not met, due to the brand colours used.

2.2 Touch target size and spacing - most touchpoints are at least 9mm by 9mm in size.2.5 Placing buttons where they are easy to access - most action buttons are placed towards the bottom of the screen.

3.4 Grouping operable elements that perform the same action

4.3 Support the characteristic properties of the platform - the DigiBete app does not fully support the inbuilt screen readers VoiceOver (iOS) and TalkBack (Android).

The DigiBete app is **not** compliant with these guidelines:

2.1 Keyboard control for touchscreen devices - the DigiBete app does not support keyboard navigation.

3.1 Changing screen orientation - the DigiBete app can only be used in portrait mode, unless when viewing video content.

3.3 Positioning important elements before the page scroll - due to the nature of the content, most screens require scrolling to explore the wide range of content on offer (e.g Video listing).

These guidelines are not applicable to the DigiBete app: 2.3, 2.4, 3.6 - the DigiBete app does not use gestures

DigiBete CIC – June 2023