TELUS Component Library

TextButton

Multi-Platform Component | Figma UI KIT

Click me

```
<TextButton onPress={() => alert('Hello world!')}>Click me</TextButton>
```

Introduction

TextButton is a component with the visual appearance of a link, but the semantics/behaviour of a button.

<u>Follow the appropriate instructions</u> to add this component in to your app.

Guidance

Use TextButton for simple actions within the current page. The result of the action is clear from the label to avoid confusion with Links.

Alternatives

Do not use TextButton for:

- Actions that represent a major part of a user's action flow: consider **Button**
- Choices presented as calls to action: consider **ButtonLink**
- One navigation action that represents the user's logical next step: consider <u>ChevronLink</u>
- Links that navigate to another page: consider <u>Link</u>

For TextButtons that show and hide a collapsible section of (web) content, consider ExpandCollapseMini

Accessibility

Insert <u>A11yText</u> any time an interactive element's label lacks context that a sighted user would see in the content around it. Many users of assistive technology explore a page by cycling through the interactive elements first.

```
Your account credit is $0.00.

Refresh

<StackView space={3}>
  <Typography>Your account credit is $0.00.</Typography>
  <TextButton onPress={noop}>
    Refresh
    <AllyText text="account credit" />
    </TextButton>
</StackView>
```

TextButton accepts React Native's accessibility props (web docs, native docs).

Platform considerations

The component is available on both native platforms and web.

Props

Name	Туре	Platform	Default	Description
onPress <u>.*</u>	func	standard		onPress function
children <u></u>	node	standard		Children node that can be added
variant	variant	standard		System variant prop, see variants for more details

Tokens

In exceptional circumstances, the following tokens can be passed to this component to override its default styles. **Do not do this unless absolutely necessary.** Read more about overriding styles.

▶ View Tokens

Variants

TextButton's variants are the same as for Link.

Feedback

- Spotted a problem with this component? Raise an issue on GitHub
- See any existing issues for this component
- Contact the team on slack in #ds-support