**TELUS Component Library** 

# Importing components

Universal Design System is available in 2 component packages:

- components-base provides multi-platform components for both React and React Native applications.
- components—web provides web components for React applications.



#### **A** CAUTION

A multi-brand component may have a limited collection of features, properties, and variants to account for a more direct, transactional customer experience that must be available across multiple brands.

Whereas a single brand component may have the most comprehensive collection of features, properties, and variants to account for a colourful customer experience. Please note that these will not all be available in other brands, as each brand will have their own unique features. And that these features may also not be available in multi-platform components.

Please be sure to check each component page to see which features are available.

### Determine your application requirements

Import any component from UDS component packages based on your application requirements

- 1. Build a web application
- 2. Build a mobile application

#### Build a web application

• The components-web package offers the versatility to create both singlebrand and multi-brand web applications.

- Components labeled as Web Component or Multi-Platform Component on the documentation page are readily available for import from the components-web package.
- To use a component in your application, import it as a named export from root components—web.

```
import { ComponentName } from '@telus-uds/components-web'
```

## Build a mobile application

- The components-base package offers the versatility to create both single-brand and multi-brand web applications.
- Components labeled as Multi-Platform Component on the documentation page are available for import from the components-base package.
- To use a component in your application, import it as a named export from root components—base.

```
import { ComponentName } from '@telus-uds/components-base'
```