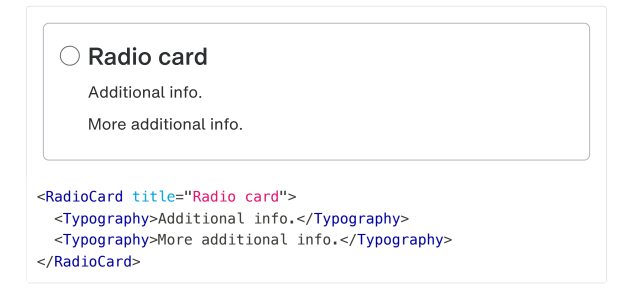
TELUS Component Library

RadioCard

Multi-Platform Component | Figma UI KIT



Introduction

A RadioCard is a Card that, when part of a RadioCardGroup, may be selected like a radio button.

Follow the appropriate instructions to add this component in to your app.

Guidance



A CAUTION

In most cases, RadioCardGroup should be used instead of using RadioCard directly.

Pass the RadioCardGroup an items array and it will render RadioCards for each item in the array with appropriate accessibility props, web form tags and state management.

Use RadioCard where a user needs to make one selection out of a selection, and where each option requires some detailed information.

Accessibility

RadioCard component accepts all the common accessibility props, but also sets some defaults, including accessibility role 'radio' and accessibility state that depends on the other props (checked, inactive) or the internal state in case of uncontrolled RadioCard.

Platform considerations

The component is available on both native platforms and web.

Props

Name	Type	Platform	Default	Description
title	string	standard		Content to be displayed at the top of the card alongside the radio button
children	union	standard		Additional content to be displayed below the button.
checked	bool	standard		Use `checked` for controlled Radio. For uncontrolled Radio, use the `defaultChecked` prop.
defaultChecked	bool	standard		Use `defaultChecked`

Name	Type	Platform	Default	Description
				to provide the initial value for an uncontrolled Radio.
description	string	standard		An optional radio button description.
id	string	standard		Radio card button ID.
inactive	bool	standard		Whether the corresponding input is disabled or active.
label	string	standard		The label.
name	string	standard		Associate this radio card with a group (set as the name attribute).
error	bool	standard		Whether the underlying input triggered a validation error or not.
value	union	standard		The value. Must be unique within the group.
onChange	func	standard		Callback called when a controlled

Name	Type	Platform	Default	Description
				radio card gets interacted with.
tokens	tokens	standard		System tokens prop, see <u>tokens</u> for more details
variant	variant	standard		System variant prop, see <u>variants</u> 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

This component does not have any stylistic variants.

Feedback

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