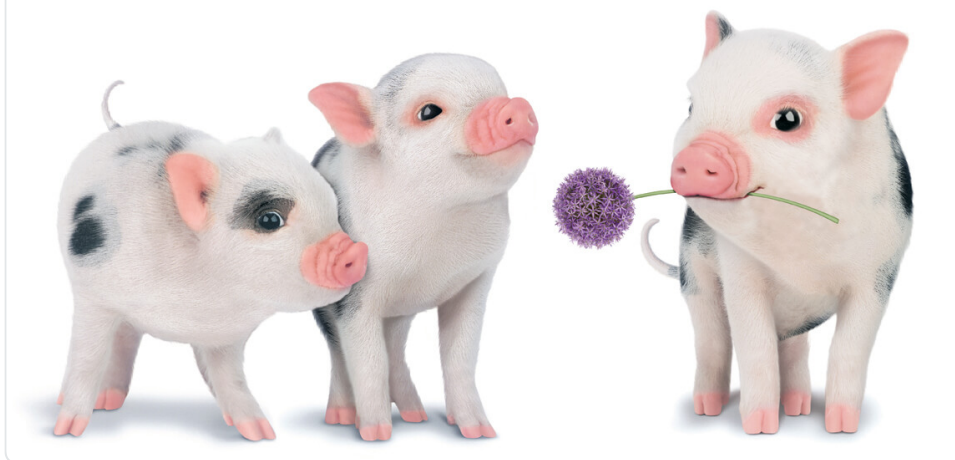


## TELUS Component Library

# PreviewCard

Web Component | [Figma UI KIT](#)**EXAMPLE CATEGORY****An article with a headline**

Footer content



```
<div style={{ maxWidth: '30rem', margin: '0 auto' }}>
  <PreviewCard
    href="https://telus.com"
    tag="Example category"
    title="An article with a headline"
    footer="Footer content"
    fullBleedContent={{
      alt: 'Full Bleed Image Example',
      src: '/universal-design-system/img/pigs-allium-lo.png'
    }}
  />
</div>
```

## Introduction

A PreviewCard is a Card designed for guiding a user to an article based on the article's title and other details.

[Follow the appropriate instructions](#) to add this component in to your app.

## Guidance

- Showcase and guide users to another page
- Whole card is interactive
- Width expands based on column or container
- Height expands to the tallest PreviewCard in the row
- You can render any content full bleed-style by passing some JSX to the `content` field of the `fullBleedContent` prop:

### EXAMPLE CATEGORY

An article with a headline

Footer content



`<PreviewCard`

```
href="https://telus.com"
tag="Example category"
title="An article with a headline"
footer="Footer content"
fullBleedContent={{
  alt: 'Full Bleed Image Example',
  position: 'bottom',
  content: (
    <OptimizeImage

contentfulAssetUrl="https://images.ctfassets.net/3cqlnin176yn/1G
fIHD0b3n3u03wVnKjHZ2/3a3c59c5caa91a315da1b3804cdf0b1b/Alpaca-
lets-make-the-future-friendly-Hero-Banner-Tile.jpg"
    alt="alpacas"
  />
)
}}
/>
```

#### CAUTION

Note that at the moment Video component does not provide perfect experience when used within a clickable cards (PreviewCard, StoryCard) with `href` set: the volume and progress sliders can be clicked but are not draggable. Live playable videos shouldn't be used as full bleed content in pressable cards. Rather, users should use the `posterSrc` image of the video in the card and host the video on the page the card links to.

## Accessibility

The entire card is focused as one unit, and screenreaders read the content of each card as one unit. Multiple cards will therefore be read as a list of semantic links.

## Platform considerations

This component is currently only supported on web.

## Props

## PreviewCard

Name	Type	Platform	Default	Description
fullBleedContent	exact	web only	fullBleedImage	Full bleed content on the card.
tokens	tokens	web only		System token <a href="#">tokens</a> for more information.
href	string	web only		The URL of the page to be navigated to. The <code>Video` component` will play well when the <code>PreviewCard` prop set (the progress slide but are not displayed) use <code>onPress` href` to organize cases like this <a href="https://github.com/telus-design-system">https://github.com/telus-design-system</a></code></code></code>
onPress	func	web only		Optional function on press e.g. navigation.
tag	string	web only		Text stating the content.
footer	union	web only		Section containing information, status, and date. Use <code>&lt;PreviewCard author={...} date={...} /&gt;</code> for author and date.

Name	Type	Platform	Default	Description
title*	string	web only		Text stating the headline of the
fullBleedImage	exact	web only		Full bleed image on the card, in favor of `fullBleedImage` @deprecated

## PreviewCard.AuthorDate

Name	Type	Platform	Default	Description
author*	string	web only		Name of the author
date*	string	web only		Date of the post

## 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.

It is similar to `StoryCard`, which has a slightly different layout and includes a `description` field for summarising article content.

## Author and date in footer

The `footer` prop may contain any content. Many times, this will be `author` and `date`, and so a component `PreviewCard.AuthorDate` is provided to facilitate this.

### EXAMPLE CATEGORY

#### An article with a headline

Name Of Author · Dec 25, 2021



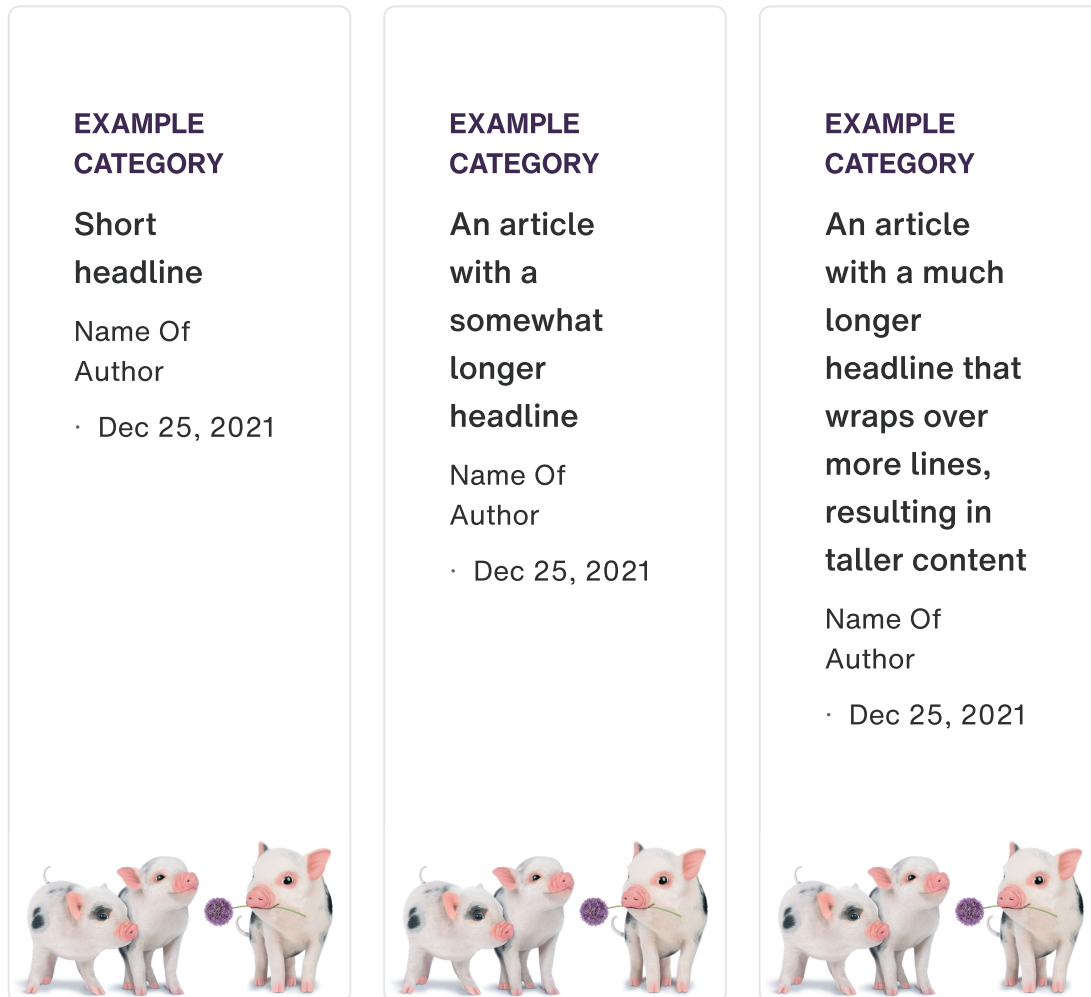
```
<div style={{ maxWidth: '30rem', margin: '0 auto' }}>
  <PreviewCard
    href="https://telus.com"
    tag="Example category"
    title="An article with a headline"
    footer={<PreviewCard.AuthorDate author="Name Of Author"
    date="Dec 25, 2021" />}
    fullBleedContent={{
      alt: 'Full Bleed Image Example',
      src: '/universal-design-system/img/pigs-allium-lo.png'
    }}
  />
</div>
```

## Groups of PreviewCard components

Multiple `PreviewCard` components may be laid out in a stacking component to give users a selection of articles.

This is an example of three `PreviewCard`s in a responsive `StackView` that flips from horizontal to vertical based on viewport:

```
import { PreviewCard, StackView } from '@telus-uds/components-web'
```



```
<StackView direction={{ xs: 'column', md: 'row' }} space={{ xs: 2, lg: 3 }}>
  <PreviewCard
    href="https://telus.com"
    tag="Example category"
    title="Short headline"
    footer={
      <PreviewCard.AuthorDate author="Name Of Author"
        date="Dec 25, 2021" />
    }
    fullBleedContent={{
      alt: 'Full Bleed Image Example',
```

```
        src: '/universal-design-system/img/pigs-allium-lo.png'
      }}
    />
  <PreviewCard
    href="https://telus.com"
    tag="Example category"
    title="An article with a somewhat longer headline"
    footer={<PreviewCard.AuthorDate author="Name Of Author"
date="Dec 25, 2021" />}
    fullBleedContent={{
      alt: 'Full Bleed Image Example',
      src: '/universal-design-system/img/pigs-allium-lo.png'
    }}
  />
  <PreviewCard
    href="https://telus.com"
    tag="Example category"
    title="An article with a much longer headline that wraps
over more lines, resulting in taller content"
    footer={<PreviewCard.AuthorDate author="Name Of Author"
date="Dec 25, 2021" />}
    fullBleedContent={{
      alt: 'Full Bleed Image Example',
      src: '/universal-design-system/img/pigs-allium-lo.png'
    }}
  />
</StackView>
```

## 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](#)