

TELUS Component Library

StoryCard

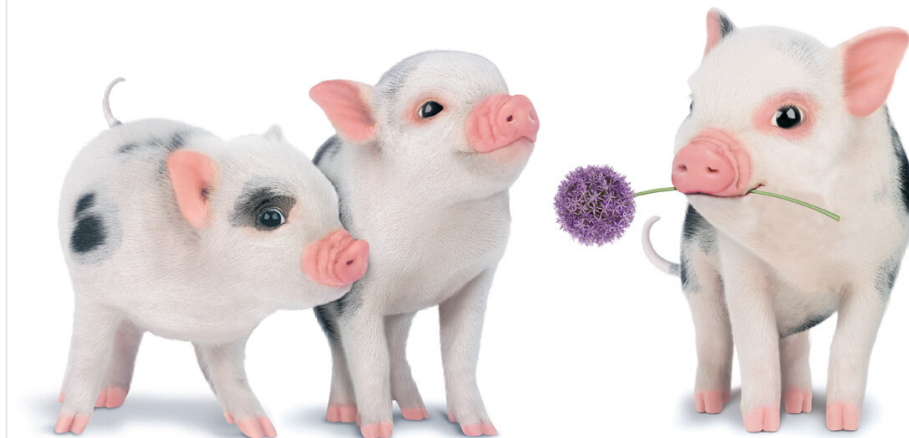
Web Component | [Figma UI KIT](#)

EXAMPLE CATEGORY

Dec 25, 2021

An article with a headline

A description in which the content of the linked article is succinctly summarised.



```
<div style={{ maxWidth: '30rem', margin: '0 auto' }}>
  <StoryCard
    href="https://telus.com"
    tag="Example category"
    date="Dec 25, 2021"
    title="An article with a headline"
    description="A description in which the content of the
linked article is succinctly summarised."
    fullBleedContent={{
      alt: 'Full Bleed Image Example',
      src: '/universal-design-system/img/pigs-allium-lo.png'
    }}
  />
```

</div>

Introduction

A StoryCard is a Card designed for guiding a user to an article based on the article's title and description.

[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 StoryCard 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

Dec 25, 2021

An article with a headline

A description in which the content of the linked article is succinctly summarised.



```
<StoryCard
  href="https://telus.com"
  tag="Example category"
  date="Dec 25, 2021"
  title="An article with a headline"
  description="A description in which the content of the linked
article is succinctly summarised."
  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

Name	Type	Platform	Default	Description
fullBleedContent	exact	web only	fullBleedImage	Full bleed image on the card.
variant	variant	web only	{}	System variant variants for more
tokens	tokens	web only		System token tokens for more
href	string	web only		The URL of the page navigated to. <code>`Video`</code> components play well when used with <code>`StoryCard`</code> and <code>href</code> set (the volume and progress sliders can be clicked but are not draggable).

Name	Type	Platform	Default	Description
				<code>`onPress`</code> prop to organize navigation like this. @see https://github.com/telus-design-system
<code>onPress</code>	<code>func</code>	web only		Optional function on press e.g. navigation.
<code>tag</code>	<code>string</code>	web only		Text stating the content.
<code>date.*</code>	<code>string</code>	web only		Text stating the date the story was published.
<code>title.*</code>	<code>string</code>	web only		Text stating the headline of the story.
<code>description.*</code>	<code>string</code>	web only		Text giving a summary of the story. Can be plain text.
<code>fullBleedImage</code>	<code>exact</code>	web only		Full bleed image on the card, can be used in favor of <code>`fullBleedImage`</code> @deprecated

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

`StoryCard` has no stylistic variants.

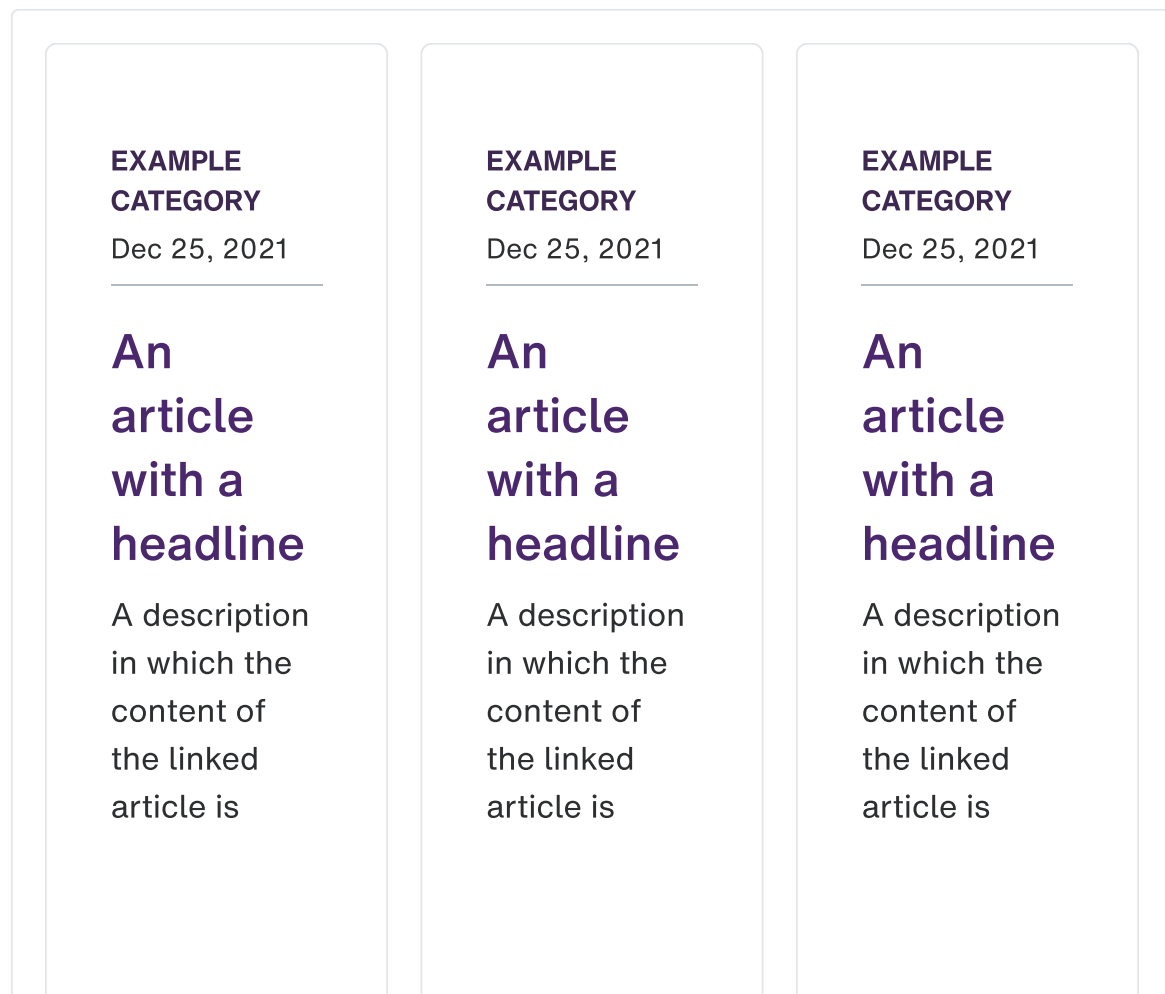
It is similar to `PreviewCard`, which has a slightly different layout and no article description.

Groups of `StoryCard` components

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

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

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





```

<StackView direction={{ xs: 'column', md: 'row' }} space={{ xs:
2, lg: 3 }}>
  <StoryCard
    href="https://telus.com"
    tag="Example category"
    date="Dec 25, 2021"
    title="An article with a headline"
    description="A description in which the content of the
linked article is succinctly summarised."
    fullBleedContent={{
      alt: 'Full Bleed Image Example',
      src: '/universal-design-system/img/pigs-allium-lo.png'
    }}
  />
  <StoryCard
    href="https://telus.com"
    tag="Example category"
    date="Dec 25, 2021"
    title="An article with a headline"
    description="A description in which the content of the
linked article is succinctly summarised."
    fullBleedContent={{
      alt: 'Full Bleed Image Example',
      src: '/universal-design-system/img/pigs-allium-lo.png'
    }}
  />
  <StoryCard
    href="https://telus.com"
    tag="Example category"
    date="Dec 25, 2021"
    title="An article with a headline"
    description="A description in which the content of the
linked article is succinctly summarised."
    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](#)