

TELUS Component Library

Footnote

Web Component | [Figma UI KIT](#)

```
1

function FootnoteExample() {
  const [isOpen, setIsOpen] = useState(false)
  const handleFootnoteLinkClick = () => setIsOpen(!isOpen)
  const handleClose = () => setIsOpen(false)

  return (
    <>
      <Footnote.Link number={1} onClick=
{handleFootnoteLinkClick} />
      <Footnote
        content="A $35 connection fee applies per line. Fee
includes a SIM card and access to a TELUS team member to process
your activation or renewal along with other exclusive TELUS
services."
        copy="en"
        number={1}
        isOpen={isOpen}
        onClose={handleClose}
      />
    </>
  )
}
```

Introduction

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

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

Guidance

- Use Footnote to display a single legal statement
- Display on top of all UI, including other sticky elements such as Cart Summary
- Dismiss by clicking on the close button, clicking anywhere outside of the Footnote, or by pressing the ESC key
- Responsive display based on breakpoints
- Use copy to set language, `'en'` for English or `'fr'` for French
- Follow the [TELUS brand recommendations on applying legal annotations](#)
- Use Footnote.Link to activate the footnote:

Use Footnote.Link ¹ to activate the corresponding footnote. ²

```
function FootnoteLinkExample() {
  const [openFootnote, setOpenFootnote] = useState(null)
  const handleFootnoteLinkClick = (footnoteNumber) => () =>
    setOpenFootnote(footnoteNumber)
  const handleFootnoteClose = () => setOpenFootnote(null)

  return (
    <>
      Use Footnote.Link
      <Footnote.Link number={1} onClick=
{handleFootnoteLinkClick(1)} /> to activate the corresponding
      footnote.
      <Footnote.Link number={2} onClick=
{handleFootnoteLinkClick(2)} />
      <Footnote
        content="You can have multiple footnote links on the
same page."
        copy="en"
        number={1}
        isOpen={openFootnote === 1}
        onClose={handleFootnoteClose}
      />
      <Footnote
        content="Each footnote link has to open the
corresponding footnote."
        copy="en"
        number={2}
        isOpen={openFootnote === 2}
        onClose={handleFootnoteClose}
      />
    </>
  )
}
```

```
    </>
  )
}
```

Custom JSX for `content` prop

The default behavior of `content` prop is to render a passed string value as a list. However, certain situations may require the passing of a custom JSX node as `content`.

```
1

function FootnoteExample() {
  const [isOpen, setIsOpen] = useState(false)
  const handleFootnoteLinkClick = () => setIsOpen(!isOpen)
  const handleClose = () => setIsOpen(false)

  return (
    <>
      <Footnote.Link number={1} onClick=
{handleFootnoteLinkClick} />
      <Footnote
        content={
          <div>
            <Typography>
              A $35 connection fee applies per line. Fee
includes a SIM card and access to a TELUS
              team member to process your activation or renewal
along with other exclusive TELUS
              services.
            </Typography>
          </div>
        }
        copy="en"
        number={1}
        isOpen={isOpen}
        onClose={handleClose}
      />
    </>
  )
}
```

Custom `dictionary` values

`Footnote` has a default dictionary with the following schema and values:

```
{
  "en": {
    "a11yLabel": "Read legal footnote",
    "close": "close",
    "heading": "Terms and conditions"
  },
  "fr": {
    "a11yLabel": "Lire la note de bas de page légale",
    "close": "fermer",
    "heading": "Modalités et conditions"
  }
}
```

However, `dictionary` prop can be passed to override the default values. Note that when you override the default `dictionary` by passing the prop value, it has to be a complete object fulfilling the schema defined above, both for `en` and `fr`.

Use `Footnote.Link` ¹ to activate the corresponding footnote. ²

```
function FootnoteLinkExample() {
  const [openFootnote, setOpenFootnote] = useState(null)
  const handleFootnoteLinkClick = (footnoteNumber) => () =>
    setOpenFootnote(footnoteNumber)
  const handleFootnoteClose = () => setOpenFootnote(null)

  return (
    <>
      Use Footnote.Link
      <Footnote.Link number={1} onClick=
        {handleFootnoteLinkClick(1)} /> to activate the corresponding
        footnote.
      <Footnote.Link number={2} onClick=
        {handleFootnoteLinkClick(2)} />
      <Footnote
        content="You can have multiple footnote links on the
        same page."
        copy="en"
      />
    </>
  )
}
```

```

dictionary={{
  en: {
    allyLabel: 'Access the legal footnote',
    close: 'Close this window',
    heading: 'Terms of Service'
  },
  fr: {
    allyLabel: 'Accéder à la note de bas de page
légale',
    close: 'Fermer cette fenêtre',
    heading: "Conditions d'utilisation"
  }
}}
number={1}
isOpen={openFootnote === 1}
onClose={handleFootnoteClose}
/>
<Footnote
  content="Chaque lien de note de bas de page doit ouvrir
la note correspondante."
  copy="fr"
  dictionary={{
    en: {
      allyLabel: 'Access the legal footnote',
      close: 'Close this window',
      heading: 'Terms of Service'
    },
    fr: {
      allyLabel: 'Accéder à la note de bas de page
légale',
      close: 'Fermer cette fenêtre',
      heading: "Conditions d'utilisation"
    }
  }}
  number={2}
  isOpen={openFootnote === 2}
  onClose={handleFootnoteClose}
/>
</>
)
}

```

Accessibility

- Only one instance of Footnote should display at a time
- Place Footnote as the last element in the body or main
- When Footnote is open, the inert prop must be set on all children of body excluding the Footnote
- When Footnote is closed, focus must return to the initiating element

Platform considerations

This component is currently only supported on web.

Props

Footnote

Name	Type	Platform	Default	Description
isOpen	bool	web only	false	A boolean flag used hide or show the `Footnote`. Set to `true` to open the `Footnote`.
number	number	web only	undefined	The number, must match the number of the `FootnoteLink` that initiated the `Footnote`.
content	union	web only	undefined	The content.
copy	union	web only	'en'	Use the `copy` prop to either select provided English or French copy by passing 'en' or 'fr'

Name	Type	Platform	Default	Description
				respectively. To provide your own, pass a JSON object with the keys <code>`heading`</code> and <code>`close`</code> .
tokens	tokens	web only		System tokens prop, see tokens for more details
onClose*	func	web only		A callback function to handle the closing of the footnote. @param {SyntheticEvent} event The React <code>`SyntheticEvent`</code> @param {Object} options Custom options @param {boolean} options.returnFocus Should the <code>`Footnote`</code> return focus on close
dictionary	shape	web only		Override the default dictionary, by passing the complete dictionary object for <code>`en`</code> and <code>`fr`</code>

Footnote.Link

Name	Type	Platform	Default	Description
copy	union	web only	'en'	Use the `copy` prop to either select provided English or French copy by passing 'en' or 'fr' respectively. To provide your own, pass a JSON object with the key `a11yLabel`.
number*	union	web only		The footnote number, or multiple numbers if passed as an array. If using an array, a comma-separated group of numbers will be rendered as superscript.
onClick*	func	web only		A callback function to handle the click of a FootnoteLink.
fontSize	union	web only		Override default `fontSize` to set specific font size value

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 [issue on GitHub](#)
- See any [existing issues](#) for this component
- Contact the team on slack in [#ds-support](#)