## Stretched link

Add .stretched-link to a link to make its containing block clickable via a ::after pseudo element. In most cases, this means that an element with position: relative; that contains a link with the .stretched-link class is clickable. Please note given how CSS position works, .stretched-link cannot be mixed with most table elements.

Cards have position: relative by default in Bootstrap, so in this case you can safely add the .stretched-link class to a link in the card without any other HTML changes.

Multiple links and tap targets are not recommended with stretched links. However, some position and z-index styles can help should this be required.

```
\{\{\langle \text{ example } \rangle\}\}
{{< placeholder width="100%" height="180" class="card-img-top" text="false"
title="Card image cap" >}}
<h5 class="card-title">Card with stretched link</h5>
Some quick example text to build on the card title and make up the bull
<a href="#" class="btn btn-primary stretched-link">Go somewhere</a>
\{\{</\text{example}>\}\}
Most custom components do not have position: relative by default, so we
need to add the .position-relative here to prevent the link from stretching
outside the parent element.
\{\{\langle \text{ example } \rangle\}\}
{{< placeholder width="144" height="144" class="flex-shrink-0 me-3"
text="false" title="Generic placeholder image" >}}
<h5 class="mt-0">Custom component with stretched link</h5>
<This is some placeholder content for the custom component. It is intended to mimic what :</p>
<a href="#" class="stretched-link">Go somewhere</a>
\{\{</\text{example}>\}\}
\{\{< example > \}\}
{{< placeholder width="100%" height="200" class="w-100" text="false" title="Generic placeholder" {
```

```
<h5 class="mt-0">Columns with stretched link</h5>
Another instance of placeholder content for this other custom component. It is intended to the class="stretched-link">Go somewhere</a>
\{ < / \text{example} > \}
```

## Identifying the containing block

If the stretched link doesn't seem to work, the containing block will probably be the cause. The following CSS properties will make an element the containing block:

- A position value other than static
- A transform or perspective value other than none
- A will-change value of transform or perspective
- A filter value other than none or a will-change value of filter (only works on Firefox)