

- Getting started
- [Introduction](#)[Download](#)[Contents](#)[Browsers & devices](#)
- Media breakpoints
- [Define Events](#)[DOM manipulation](#)[i18n](#)[Including](#)[Configuring](#)[Init components](#)[Components API](#)[Global setup](#)[ReactJS](#)[Angular](#)[VueJS](#)
- Components
- Utilities
- Animations
- Additional

Media

Metro 4 Components Library is designed for build mobile-first projects.

About

Metro 4 is designed as a mobile-first system. We use `min-width` property for build media queries.

Metro 4 support `seven` media breakpoints:

- `default` `< 576px`
- `fs` `@media screen and (min-width: 0) {...}`
- `sm` `@media screen and (min-width: 576px) {...}`
- `md` `@media screen and (min-width: 768px) {...}`
- `lg` `@media screen and (min-width: 992px) {...}`
- `xl` `@media screen and (min-width: 1200px) {...}`
- `xxl` `@media screen and (min-width: 1452px) {...}`

Many classes has media synonyms. You can use them with media suffixes: `-fs` , `-sm` , `-md` , `-lg` , `-xl` , `-xxl` .

Default

Initially defined behavior for screens with a size smaller than `576px` . Then the media modifiers redefine the behavior for the desired screen size.

Example

cell-md-4

cell-md-4

cell-md-4

```
<div class="row">
  <div class="cell-md-4">cell-md-4</div>
  <div class="cell-md-4">cell-md-4</div>
  <div class="cell-md-4">cell-md-4</div>
</div>
```



In this example cells defined with `width: 100%` for screens `less than 768px` and `width: 33.3%` for more.



Table of contents

Media