Changing display

Use our [display utilities]({{< docsref "/utilities/display" >}}) for responsively toggling common values of the display property. Mix it with our grid system, content, or components to show or hide them across specific viewports.

Flexbox options

Bootstrap is built with flexbox, but not every element's <code>display</code> has been changed to <code>display</code>: flex as this would add many unnecessary overrides and unexpectedly change key browser behaviors. Most of [our components] ({{< docsref "/components/alerts" >}}) are built with flexbox enabled.

Should you need to add <code>display</code>: flex to an element, do so with <code>.d-flex</code> or one of the responsive variants (e.g., <code>.d-sm-flex</code>). You'll need this class or <code>display</code> value to allow the use of our extra [flexbox utilities]({{< docsref "/utilities/flex" >}}) for sizing, alignment, spacing, and more.

Margin and padding

Use the margin and padding [spacing utilities]({{< docsref "/utilities/spacing" >}}) to control how elements and components are spaced and sized. Bootstrap includes a six-level scale for spacing utilities, based on a 1rem value default \$spacer variable. Choose values for all viewports (e.g., .me-3 for margin-right: 1rem in LTR), or pick responsive variants to target specific viewports (e.g., .me-md-3 for margin-right: 1rem —in LTR— starting at the md breakpoint).

Toggle visibility

When toggling display isn't needed, you can toggle the visibility of an element with our [visibility utilities] ({{< docsref "/utilities/visibility" >}}). Invisible elements will still affect the layout of the page, but are visually hidden from visitors.