

## Horizontal Navbar

Horizontal Navbar is a different user friendly layout system in Phoenix.

[Horizontal navbar example >](#)

### Horizontal Navbar structure

Add `[data-navigation-type="horizontal"]` attribute in `Html` element to start with horizontal-navbar

```
<!DOCTYPE html>
<html data-navigation-type="horizontal">

<head>...</head>

<body>
  <main>
    <div class="container-fluid">
      <nav class="navbar navbar-top navbar-expand-lg">
        <!-- navbar horizontal content goes here-->
      </nav>
      <div class="content">
        <!-- content goes here-->
      </div>
    </main>
  </body>

</html>
```

### Responsive behavior

Phoenix used the Bootstrap's `.navbar-expand{-sm|-md|-lg|-xl|-xxl}` classes in `.navbar-top` element to decide when the navbar top will expand or not.

```
<nav class="navbar navbar-top navbar-expand-lg"></nav>
```

### Horizontal Navbar appearance

You can control top nav style of vertical navbar between defaults and darker.

From your project directory, If you are using gulp version open `src/js/config.js` or if you are using directly from the public folder open `public/assets/js/theme.js` and set `phoenixNavbarTopStyle: 'darker'` of `CONFIG` object to collapse the Vertical Navigation by default

```
const CONFIG = {
  phoenixNavbarTopStyle: 'default' || 'darker',
  ...
};
```

Or to change navbar horizontal color add `data-navbar-appearance="darker"` attribute in `navber-top`

```
<nav class="navbar navbar-top" data-navbar-appearance="darker"></nav>
```

## Horizontal navbar slim

Reducing horizontal navbar height, Phoenix comes with another layout called horizontal navbar slim.

[Horizontal navbar slim example >](#)

### Horizontal Navbar slim structure

```
<!DOCTYPE html>
<html data-navbar-horizontal-shape="slim">

<head>...</head>

<body>
  <main>
    <div class="container-fluid">
      <nav class="navbar navbar-top navbar-expand-lg navbar-slim">
        <!-- navbar horizontal content goes here-->
      </nav>
      <div class="content">
        <!-- content goes here-->
      </div>
    </main>
  </body>

</html>
```