





```
<div class="background">
 v-for="n in 5">
     <img
       class="clouds__cloud"
       src="@/images/background/cloud.png" />
   <div class="ocean">
   <div class="ocean__back-wave" v-for="n in 3"></div>
 </div>
 <div class="ship">
   <slot></slot>
   <div class="ocean__front-wave"></div>
 </div>
</div>
```

```
.clouds {
 position: relative;
 width: 100%;
 height: 100%;
 afor $i from 1 through 5 {
   li:nth-of-type(#{$i}) {
      // Position in the screen:
     position: absolute;
     left: #{ $i * 100 }px;
     top: random(100) + px;
      // Cloud size and opacity:
     width: \#\{500 - (\$i * 5)\}px;
     height: auto;
      opacity: (.25 * $i);
      // Cloud animation:
      animation-delay: -#{ random(100) }s;
      animation-direction: normal;
      animation-iteration-count: infinite;
      animation-name: horizontal-scroll;
      animation-timing-function: linear;
      animation-duration: \# \{i * 15 \}s;
     will-change: auto;
```

ENVIRONMENT. VUE FILE

```
.clouds {
 position: relative;
 width: 100%;
 height: 100%;
 afor $i from 1 through 5 {
   li:nth-of-type(#{$i}) {
     // Position in the screen:
     position: absolute;
     left: \#\{ \$i * 100 \}px;
     top: random(100) + px;
     // Cloud size and opacity:
     width: \#\{500 - (\$i * 5)\}px;
     height: auto;
     opacity: (.25 * $i);
     // Cloud animation:
     animation-delay: -#{ random(100) }s;
     animation-direction: normal;
     animation-iteration-count: infinite;
     animation-name: horizontal-scroll;
     animation-timing-function: linear;
     animation-duration: #{ $i * 15 }s;
     will-change: auto;
```

```
<div class="background">
 v-for="n in 5">
     <img
       class="clouds__cloud"
       src="@/images/background/cloud.png" />
   <div class="ocean">
   <div class="ocean_back-wave" v-for="n in 3"></div>
 </div>
 <div class="ship">
   <slot></slot>
   <div class="ocean__front-wave"></div>
 </div>
</div>
```

ENVIRONMENT. VUE FILE

```
.clouds {
 position: relative;
 width: 100%;
 height: 100%;
 afor $i from 1 through 5 {
   li:nth-of-type(#{$i}) {
     // Position in the screen:
     position: absolute;
     left: #{ $i * 100 }px;
     top: random(100) + px;
     // Cloud size and opacity:
     width: \#\{500 - (\$i * 5)\}px;
     height: auto;
     opacity: (.25 * $i);
     // Cloud animation:
     animation-delay: -#{ random(100) }s;
     animation-direction: normal;
     animation-iteration-count: infinite;
     animation-name: horizontal-scroll;
     animation-timing-function: linear;
     animation-duration: #{ $i * 15 }s;
     will-change: auto;
```

```
<div class="background">
  v-for="n in 5">
      <img
       class="clouds__cloud"
       src="@/images/background/cloud.png" />
    <div class="ocean">
    <div class="ocean_back-wave" v-for="n in 3"></div>
  </div>
   @keyframes horizontal-scroll {
     from { transform: translateX(-100vw) }
     to { transform: translateX(100vw) }
</div>
```