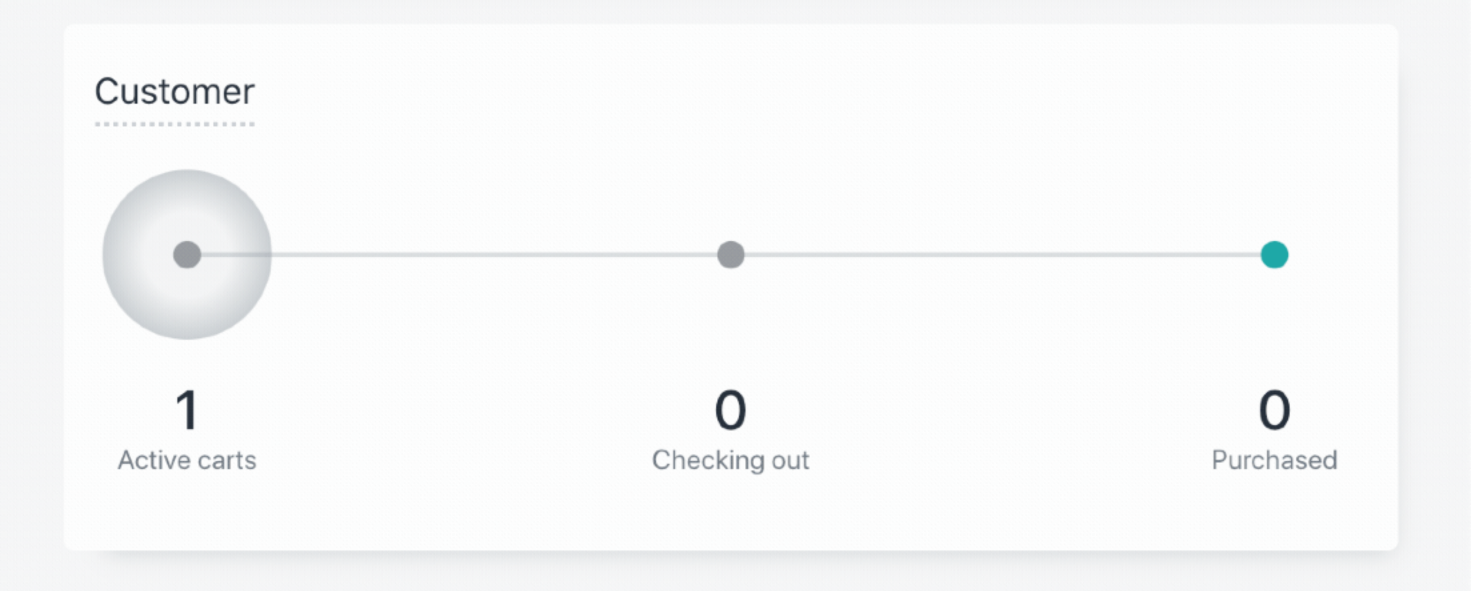


## Animating with





Customer behavior settings Page views settings Total Sessions settings

Polling interval: 10000 (ms)

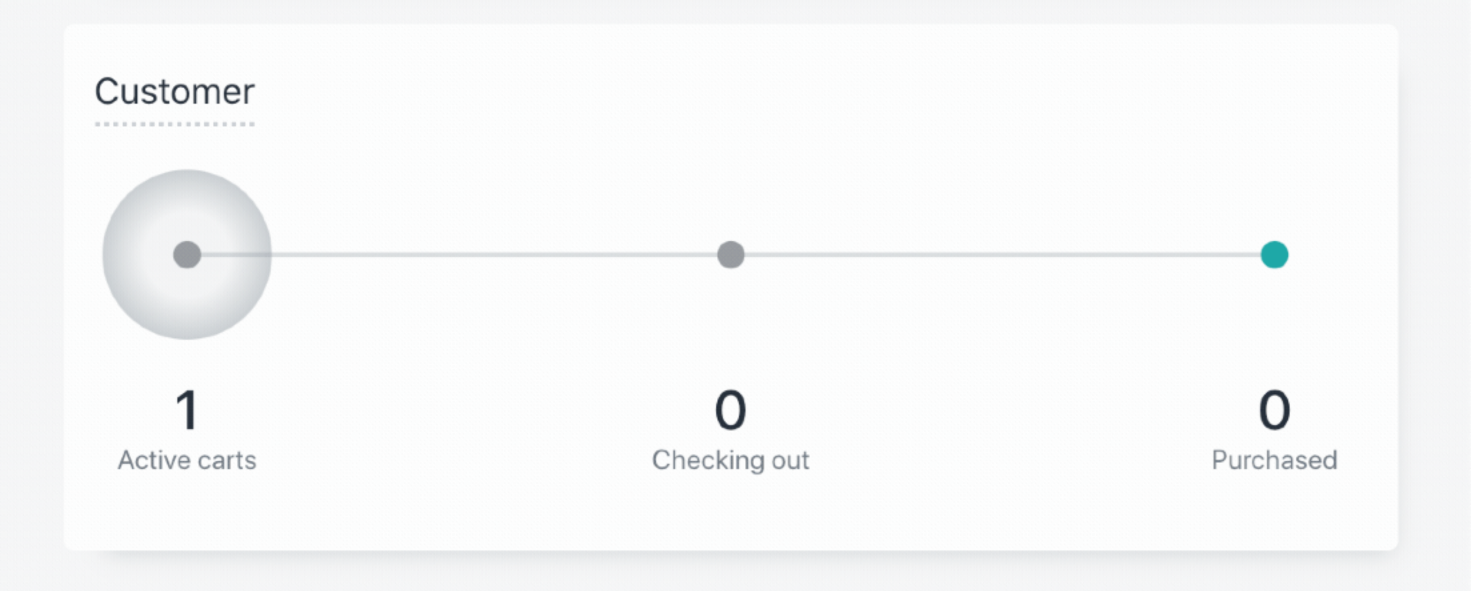
Increment range: 1-2



## import { useSprings, animated, config } from "react-spring";

```
const radiusSprings = useSprings(
  data.length,
  data.map((dataPoint, index) \Rightarrow ({
    radius: radiusScale(dataPoint.count),
    config: config.molasses,
```





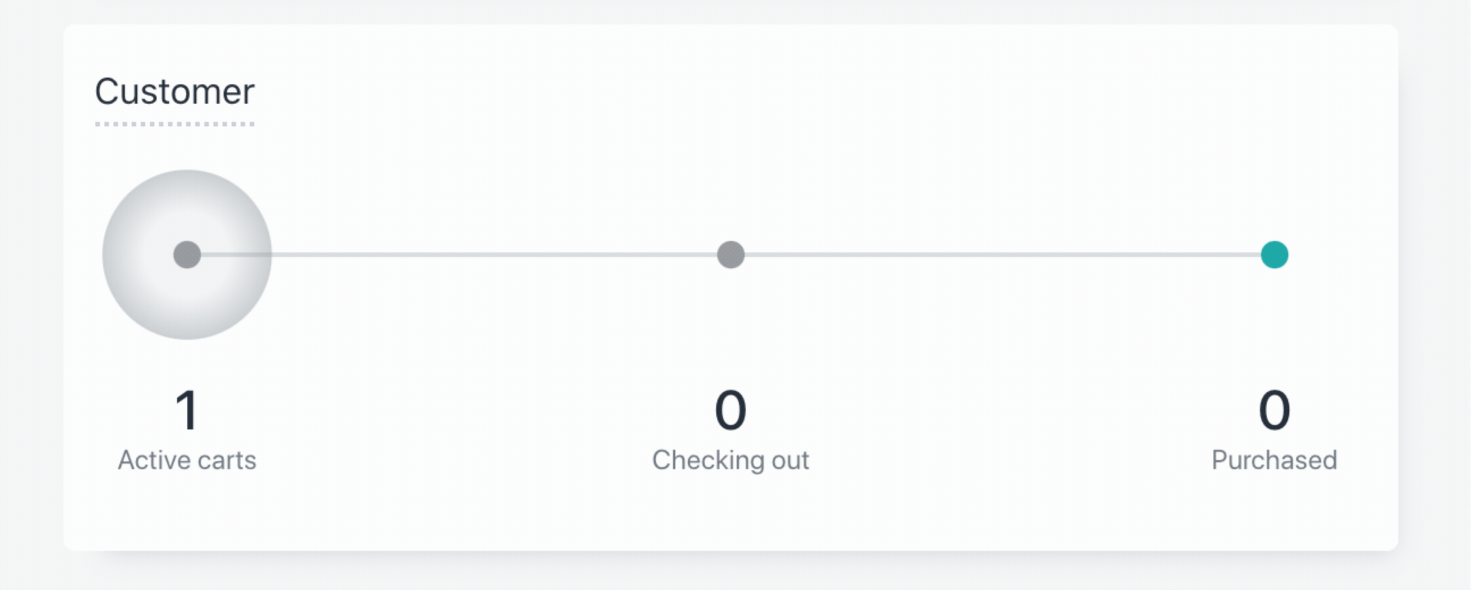


Customer behavior settings Page views settings Total Sessions settings

Polling interval: 10000 (ms)

Increment range: 1-2







Customer behavior settings Page views settings Total Sessions settings

Polling interval: 10000 (ms)

Increment range: 1-2

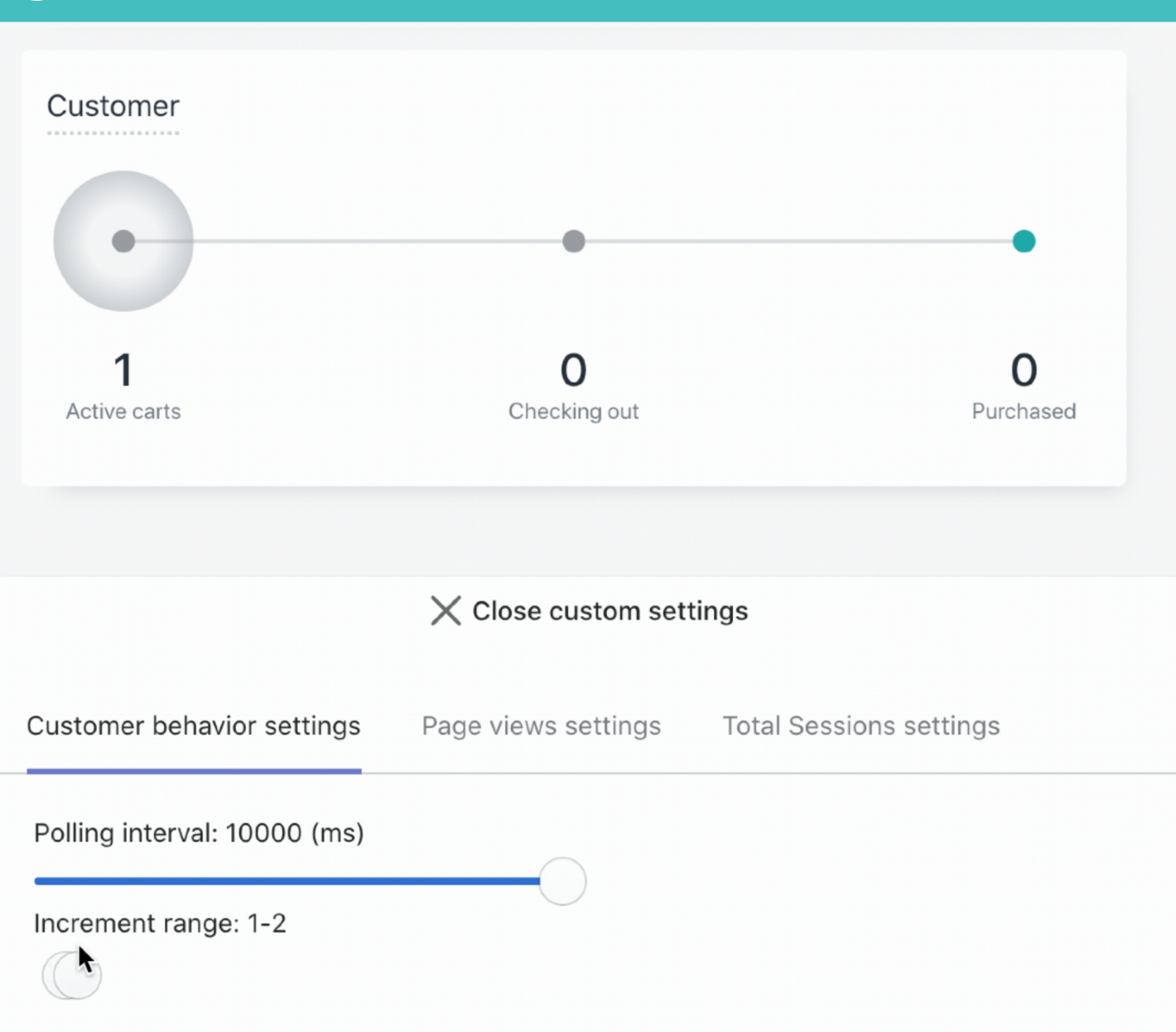


## Animating with react-spring

```
import { useSprings, animated, config } from "react-spring";

const radiusSprings = useSprings(

    data.length,
    data.map((dataPoint, index) ⇒ ({
        radius: radiusScale(dataPoint.count),
        config: config.molasses,
    }))
```



bit.ly/
spring-physics