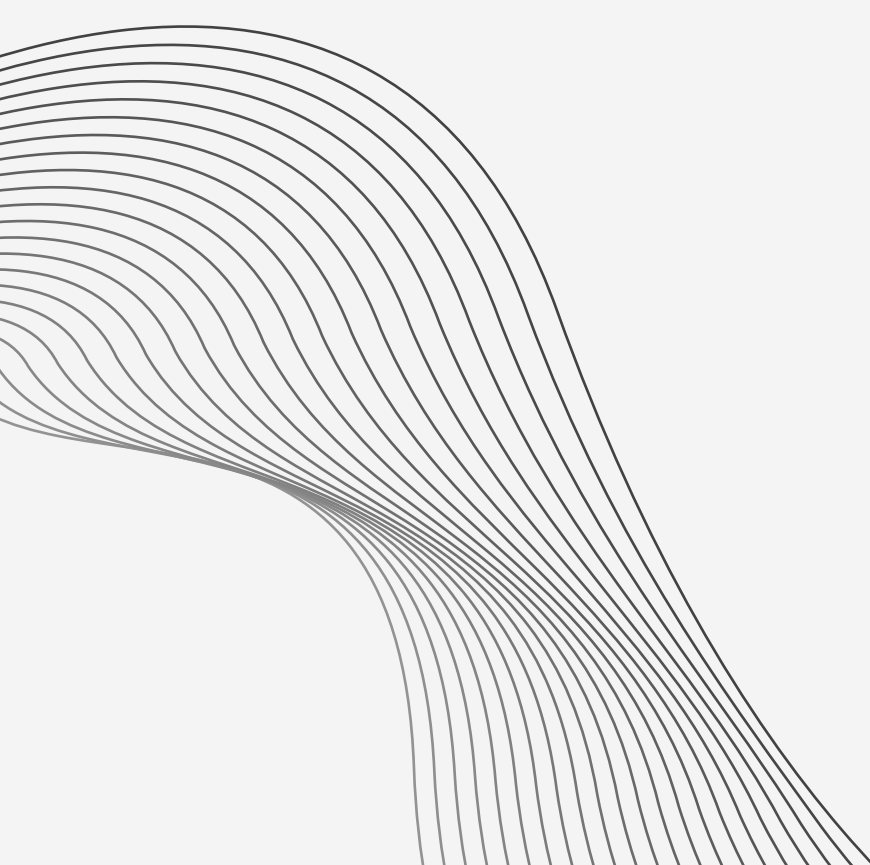


Ui/UX design

Carousel Accessible

case study



Introduction

A Slider Problem

In many cases, carousels used to display information in a compact manner are often not very accessible and end up being more harmful than helpful.

Problématique

The Three Main Issues

Too Fast

Sliders automatically transition to the next slide without giving enough time to read or understand the information.

Availability

Not all information is visible at the same time, which can frustrate users who are looking for specific content.

Control

Some sliders don't allow the user to control the displayed slide or the scrolling speed, limiting accessibility.

Conclusion

Sliders: Not Always Practical

Sliders can sometimes be counterproductive, especially when it comes to making information available or accessible to all users.

Solution

Add Control: The Key to Accessibility

To address the accessibility issues that sliders present, it's essential to add control features.

Pause

If the slider transitions automatically from one slide to another, it's crucial to add a "Pause" button to allow users to read at their own pace.

Navigation

Offering users the ability to manually navigate through slides (via arrows or navigation dots) improves the user experience.

Conclusion

Easy Fixes

Fixing slider accessibility issues is simple, but these elements should be considered from the start of development. By adopting a user-centered approach, it's possible to combine attractive design with accessibility.



The end

**And that's
it!**

I hope you enjoyed and found
this case study interesting. See
you soon!

✉ jean@bopattern.com

☎ +32475734214

🌐 en.bopattern.com