

ADA Site Compliance



16 Easy Tips for Mobile App

Accessibility

Mobile app accessibility is perhaps the number one factor determining your app's success. It's because you don't know who will use your app once ready. There is a large number of your users who are disabled, having a motor, vision, learning, and auditory problems. And they have the right and need mobile app accessibility just like everyone else. And this is why to have an accessible app; you need to work at removing barriers and thus ensure everyone can use your app and its technology. Without doing so, you miss a large percentage of your audience!

So if you are building an app, it is a good rule to keep a few design principles in mind while making your app. They will help to optimize the users' experience and ensure maximum app reach and usage for everyone!

16 easy tips for mobile app accessibility features

- 1. Always add subtitles to videos
- 2. Use the correct sized tap targets
- 3. Multiple options to communicate information

- 4. Have a consistent layout
- 5. Clearly explain errors and how to fix them
- 6. Use only simple and slow animations
- 7. Use more readable texts
- 8. Don't depend only on color to indicate important copy
- 9. Organize content using the help of headlines
- 10. Label text fields to help visually impaired users
- 11. Maintain a high color contrast ratio
- 12. Ensure your app supports a dynamic type and auto-layout
- 13. Maintain effective communication with users
- 14. Use a simple user interface for increased mobile accessibility
- 15. Don't overcomplicate gestures
- 16. Use VoiceOver to audit and test

ADA compliance for improved digital accessibility

These 16 tips will go a long way in improving digital accessibility issues. You no longer will have to hear complaints of users finding it difficult to access their downloaded apps on their mobile devices. Though you have many options available to improve your mobile app's accessibility features, <u>ADA Site Compliance</u> is rated the #1 place for ADA website compliance!