

Accessibility Options	IOS (Apple) <a href="https://www.apple.com/accessibility/iphone/">https://www.apple.com/accessibility/iphone/</a>	Android (Google) <a href="https://support.google.com/accessibility/android/answer/6006564?hl=en">https://support.google.com/accessibility/android/answer/6006564?hl=en</a>
Screen Reader	✓	✓
	VoiceOver describes exactly what's happening on your iPhone, iPad, Mac, Apple Watch, or Apple TV and talks you through tasks you do with them. Apple's built-in apps also support VoiceOver.	TalkBack: To interact with your device using touch and spoken feedback, you can turn on the TalkBack screen reader. TalkBack describes your actions and tells you about alerts and notifications.
Display Accommodation	✓	✓
	If you have color blindness or other vision challenges, you can adjust the view on your Mac, iPad, iPhone, Apple Watch, and Apple TV. Choose from a range of color filters or fine-tune them. And turn on Invert Colors on all your devices to instantly change the values and create more contrast.	Display size and font size: To change the size of items on your screen, adjust the display size or font size. Magnification: To temporarily zoom or magnify your screen, use magnification. Contrast and color options: To adjust contrast or colors, use high-contrast text, dark theme, color inversion, or color correction.
Interaction Controls	✓	✓
	You can cue complex, multi-action commands through simple phrases designed to fit your needs. A custom phrase like "Heading Home" can simultaneously let a family member know when you're leaving work, pull up directions, and adjust your thermostat — all without having to go into each individual app.	Switch Access: Switch Access lets you interact with your Android device using one or more switches instead of the touchscreen. You can use a switch or keyboard to control your device. Action Blocks: Action Blocks makes routine actions easier with customizable buttons on your Android home screen.
Braille Display Support	✓	✓
	iPhone supports over 80 international braille tables and more than 70 refreshable braille displays. You can connect a Bluetooth wireless braille display to read VoiceOver output, including contracted and uncontracted braille and equations using Nemeth Code. Edits are seamlessly converted between braille and printed text. Braille displays with input keys.	BrailleBack: You can connect a refreshable braille display to your device via Bluetooth. BrailleBack works with TalkBack for a combined speech and braille experience, allowing you to edit text and interact with your device.
Audio & On screen text	✓	✓
	Sound Recognition uses on-device intelligence to notify users who might otherwise miss audible environmental alerts around them. On iPhone, iPad, or iPod touch, users receive a notification when a particular type of sound or alert, such as a fire alarm or doorbell, is detected.	Live Transcribe & Sound Notifications: You can use Live Transcribe to capture speech and sound and see them as text on your screen. Sound Notifications help you know what's happening in your home, like a doorbell ring. Sound Amplifier: You can use Sound Amplifier with wired or Bluetooth headphones to adjust the sounds in your environment on your Android device. Hearing aid support: You can pair hearing aids with your Android device to hear more clearly. Real-time text (RTT) during calls: You can use text to communicate during a phone call with RTT.