





INCLUSION MATRIX FOR APPLE DEVICES

 <p>Vision</p>	 <p>Hearing</p>	 <p>Physical/Motor</p>	 <p>Learning</p>
<p>VoiceOver {iPad, iPhone}</p> <p>VoiceOver is a gesture-based screen reader.</p>	<p>Type to Siri {iPad, iPhone, Mac}</p> <p>Use the option to set Siri to “Type to Siri” mode. You can use your onscreen keyboard to ask questions, set up reminders, issue commands and more.</p>	<p>Switch Control {iPad, iPhone, Mac}</p> <p>Switch Control allows you to navigate sequentially through onscreen items and perform specific actions using a variety of Bluetooth-enabled switch hardware.</p>	<p>Reading Support {iPad, iPhone}</p> <p>Speak Selection, Typing Feedback and Predictive Text can help by adding an auditory component to text.</p>
<p>VoiceOver Apps {iPad, iPhone}</p> <p>VoiceOver is integrated in iOS, it works with all the built-in iPad apps.</p>	<p>Facetime {iPad, iPhone, Mac}</p> <p>FaceTime is ideal for people who communicate using sign language.</p>	<p>Dictation {iPad, iPhone, Mac}</p> <p>Dictation lets you talk wherever you would type. Tap the microphone button on the keyboard, say what you want to write, and your iPad converts your words (and numbers and characters) into text.</p>	<p>Dictionary {iPad, iPhone, Mac}</p> <p>dictionary definitions are integrated into Apple products. Get quick access to definitions and commonly used phrases to help with spelling, pronunciation and grammar.</p>
<p>VoiceOver Gestures {iPad, iPhone, Mac}</p> <p>You can control VoiceOver using a simple set of gestures. Touch or drag your finger around the screen and VoiceOver tells you what’s there. Tap a button to hear a description, then double-tap to select. Or flick left and right to move from one element to the next. When you interact with an element, a black rectangle appears around it so sighted users can follow along.</p>	<p>iMessage {iPad, iPhone, Mac}</p> <p>iMessage lets you start up a conversation without needing to say or hear a word.</p>	<p>Keyboard Shortcuts {iPad, iPhone, Mac}</p> <p>If there’s a word or phrase you frequently use, create a custom shortcut — and iOS will type it out for you. For example, “appt” can expand to “appointment”</p>	<p>Safari Reader {iPad, iPhone, Mac}</p> <p>Safari Reader reduces the visual clutter. It strips away ads, buttons and navigation bars, allowing you to focus on just the content you want.</p>

<p>VoiceOver and text Input {iPad, iPhone, Mac}</p> <p>With VoiceOver enabled, each character on the keyboard can be read aloud as you touch it, and again when you enter it. A flick up or down moves the cursor, so you can edit precisely. To help you type more quickly and accurately, iOS supports multiple character input methods — including handwriting — and corrects misspelt words.</p>	<p>Closed Captions {iPad, iPhone, Mac}</p> <p>Watch films, TV programmes and podcasts with closed caption.</p>	<p>AssistiveTouch {iPad, iPhone}</p> <p>AssistiveTouch lets you adapt the Multi-Touch screen to your physical needs. If you need to change some gestures, like pinch, you can make them accessible with just the tap of a finger. You can create your own gestures and even customise the layout of the AssistiveTouch menu. And if you want an alternative to pressing the Home button, you can activate it with an onscreen tap.</p>	<p>Guided access {iPad, iPhone}</p> <p>Guided Access helps people with autism or other attention and sensory challenges stay focused on the task (or app) at hand. With Guided Access, a parent, teacher or therapist can limit iPad to stay on one app by disabling the Home button, and limit the amount of time spent in an app.</p>
<p>VoiceOver Image Recognition {iPad, iPhone, Mac}</p> <p>VoiceOver can describe images to you, such as telling you if a photo features a tree, a dog or four smiling faces. It can also read aloud text in an image — whether it's a snapshot of a receipt or a magazine article.</p>	<p>Mono Audio {iPad, iPhone, Mac}</p> <p>Apple products allow you to control both audio channels in both ears, and letting you adjust the balance for greater volume in either ear.</p>	<p>Touch Accommodations {iPad, iPhone}</p> <p>With Touch Accommodations you can adjust how the screen responds to your touch. Control how long you touch before it's recognised or whether repeat touches are ignored</p>	<p>Speech {iPad, iPhone, Mac}</p> <p>FaceTime lets you communicate visually, whether you use sign language, gestures or facial expressions. iMessage lets you chat with others via text. Speak Selection helps with speech development by speaking the words you're reading</p>
<p>VoiceOver and the Rotor {iPad, iPhone}</p> <p>VoiceOver features a virtual control called the rotor. Turning the rotor — by rotating two fingers on the screen as if you were turning an actual dial — lets you efficiently move through a web page or document.</p>	<p>Made for iPhone Hear aids and Sound processors {iPad, iPhone}</p> <p>Apple has worked with top manufacturers to create hearing aids and sounds processors designed specifically for iPhone and iPad.</p>	<p>Predictive Text {iPad, iPhone, Mac}</p> <p>Tap to choose the perfect suggestion for your next word — Predictive Text adjusts results based on who you're talking to and what you've said before</p>	<p>Siri {iPad, iPhone, Mac}</p> <p>Siri helps you with the things you do every day. Siri can send messages, make phone calls, schedule meetings, and even turn on and off VoiceOver, Guided Access and Invert Colours.</p> <p>”</p>
<p>VoiceOver Braille Keyboard {iPad, iPhone}</p> <p>VoiceOver includes system wide support for braille chords in 6 and 8 dot braille, enabling direct braille entry without the need for a physical braille</p>			

keyboard.			
Display Accommodations {iPad, iPhone} iOS lets you invert colours, reduce white point, enable greyscale or choose from a range of colour filters to support different forms of colour blindness or other vision challenges.			
Zoom {iPad, iPhone} Zoom is a built-in screen magnifier. it works with all apps from the App Store. Turn Zoom on for full-screen or picture-in-picture view, allowing you to see the zoomed area in a separate window while keeping the rest of the screen at its native size. You can adjust the magnification between 100 and 1,500 per cent and access multiple filter options in either view.			
Font Adjustments {iPad, iPhone, Mac} When you activate Larger Dynamic Type, the text inside a wide range of apps, including Calendar, Contacts, Mail, Messages, Music, Notes and Settings, and even some third-party apps, is converted to a larger, easier-to-read size.			
Magnifier {iPad, iPhone, Mac} Magnifier works like a digital magnifying glass. It uses the camera on your iPad to increase the size of			

anything you point it at, so you can see the details more clearly.

Speak Screen

{iPad, iPhone}

Speak Screen allows you to read your email, iMessage, web pages and books. Turn on Speak Screen and swipe down from the top of the screen with two fingers, or just tell Siri to Speak Screen.

Siri

{iPad, iPhone, Mac}

Siri helps you with the things you do every day. Siri can send messages, make phone calls, schedule meetings, and even turn on and off VoiceOver, Guided Access and Invert Colours.

Dictation

{iPad, iPhone, Mac}

Dictation lets you talk where you would type. Tap the microphone button on the keyboard, say what you want to write, and your iPad converts your words (and numbers and characters) into text.