

An iPad is shown from a front-facing perspective, centered against a white background. The screen is dark gray and displays the text 'iPad Apps for Assistive Technology' in a bold, white, sans-serif font. The text is arranged in two lines, with 'iPad Apps for Assistive' on the top line and 'Technology' on the bottom line. The iPad's black bezel is visible, and the home button is located at the bottom center of the device.

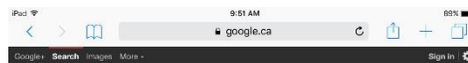
**iPad Apps for Assistive
Technology**

IPad Assistive Technology Apps

Accessing Speech-to-Text on the iPad

Here's what to do:

1. Launch the Settings app.
2. Tap on General.
3. Scroll down to the bottom and tap on Keyboard.
4. Toggle Dictation to On.
5. Tap Enable to agree to Apple's privacy notification.
6. If you're worried about the privacy notification, tap About and read the details.
7. Tap Done when you're satisfied.



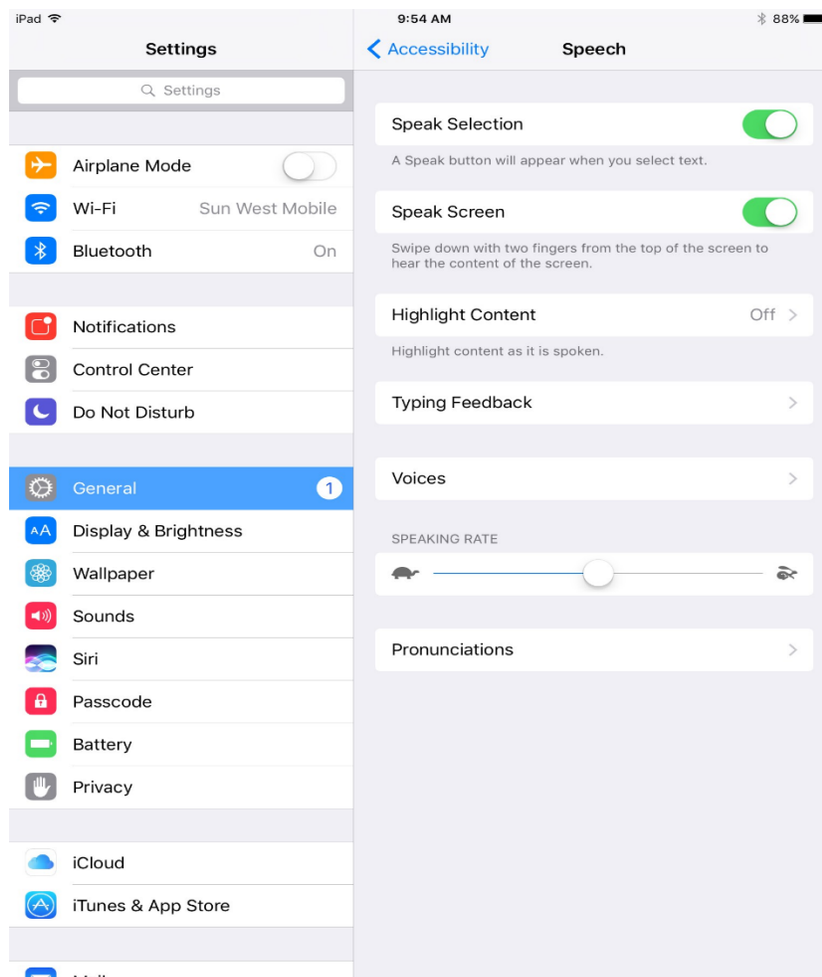
You can start speaking when it looks like this. Speak as CLEAR as possible

iPad Assistive Technology Apps

Accessing Text-to-Speech on the iPad

Here's what to do:

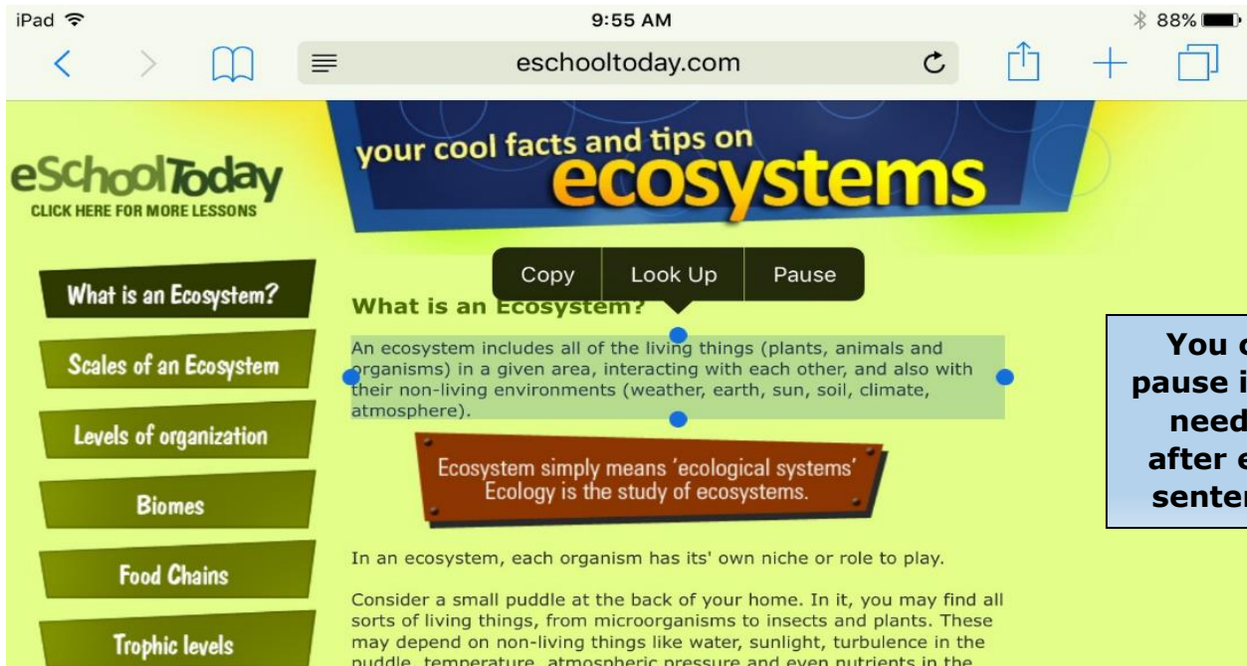
1. Click on Settings > General > Accessibility > Speak Selection.
2. Switch Speak Selection to On.
3. A range of new options will appear. ...
4. You can adjust the Speaking Rate to your preferred speed.
5. The Highlight Words option (On by default) enables you to identify words as they are read out loud.



You can change the speaking rate to faster or slower!

IPad Assistive Technology Apps

Accessing the Read Out Loud function on iPads



IPad Assistive Technology Apps

IPad Apps

Microsoft Word- Access the speech-to-text functions right into the Microsoft Word document.

