



Enhancing Visual Accessibility on Your iPhone SE

Purpose

This guide provides an overview of some of the accessibility features available on iPhone SE to support vision.

1. [Accessibility Assistant Shortcut](#)

This shortcut allows users to quickly access various accessibility features on their devices. The video below provides a step-by-step guide on how to set up and use this shortcut:

- **Resource:** [How to use the Accessibility Assistant shortcut on iPhone, iPad, and iPod touch — Apple Support \(youtube.com\)](#)

2. [Zoom](#)

This allows users to magnify the screen content for better visibility. For more information on how to use the Zoom feature, watch this video:

Resource: [How to zoom in on your iPhone or iPad screen with Window Zoom — Apple Support \(youtube.com\)](#)

To set up Zoom as an access Accessibility Shortcut:

- **Click on** Settings
- **Click on** Accessibility
- **Click on** Accessibility Shortcuts
- **Click on Zoom** (By selecting this feature, users can triple-tap the home button to bring up a menu that gives easy access to this function.)

3. [Display and Text Size](#)

While text can be increased for some applications on your iPhone, it cannot be increased in Procura Mobile. But there are other display options available to enhance user experience:

- **Bold Text:** Makes the text bolder and easier to read.
- **Button Shapes:** Adds shapes to buttons to make them more distinguishable.
- **On/Off Labels:** Adds labels to switches for better clarity.
- **Smart Invert:** Changes colors within applications for better readability.
- **Auto-Brightness:** Adjusts screen brightness automatically, though it may impact battery life.

4. [Magnifier](#)

The Magnifier tool turns the camera on the device into a digital magnifying glass, helping users see small text and details more clearly. For a tutorial on how to use the Magnifier tool, watch this video:

- **Resource:** [How to use Magnifier on your iPhone, iPad, or iPod touch | Apple Support \(youtube.com\)](#)
- By utilizing these accessibility features, users who need visual enhancements can significantly improve their interaction with their Apple devices, making everyday tasks easier and more manageable.