

Free and Built-In Assistive Technology

Canvas

- [Canvas – Accessibility Features](#)

Devices & Operating Systems

- Apple
 - [Apple – Mac Accessibility Features](#)
 - [Apple – Mac Accessibility Settings](#)
 - [Apple – iPhone Accessibility Features](#)
 - [Apple – iPad Accessibility Features](#)
 - [Apple – Watch Accessibility Features](#)
 - [Apple – General Accessibility Support](#)
- Google/Android
 - [Android – Accessibility Overview](#)
 - [Android – Accessibility Suite](#) (Mobile App)
- Microsoft/Windows
 - [Microsoft/Windows – Accessibility Features Overview](#)
 - [Windows 11 – Accessibility Features](#)
 - [Windows 10 – Accessibility Features](#)

Microsoft Office

- Accessibility Features
 - [Microsoft Office – Accessibility by Disability](#)
 - [Microsoft Office – Accessibility Help and Learning](#)
 - [Microsoft Office – Inclusive Learning](#)
- Best Practices for Making Content Accessible
 - [Microsoft Office – Accessibility Video Training](#)
 - [Microsoft Office – Make Content More Accessible](#)
 - [Microsoft Office – Accessibility Checker](#)
 - [Microsoft Word – Best Practices](#)
 - [Microsoft PowerPoint – Best Practices](#)
 - [Microsoft Excel – Best Practices](#)
 - [Microsoft Teams – Accessibility Tools](#)

Web Browsers

- [Chrome \(and other Google products\) – Accessibility Features](#)

- [Firefox – Accessibility Features](#)
- [Microsoft Edge – Accessibility Features](#)
- [Safari \(and other Apple products\) – Accessibility Features](#)

Zoom

- [Zoom – Accessibility Features](#)

Screen Readers and Text-to-Speech

Screen readers and text-to-speech programs are particularly useful assistive technology tools. Some work better for specific use cases. The text-to-speech feature of Read&Write (see above) is great when using a web browser, but there are plenty of other screen readers that may be better suited for a task depending on what it is needed for (most of which are free or have a free version!)

Best Overall

- Immersive Reader (links have tabs at the top to change to the version you use)
 - Built into:
 - [Word](#)
 - [Outlook](#)
 - [Teams](#)
 - [Edge](#)

Best for Apple devices (Mac, iPhone, iPad)

- [VoiceOver](#)
- Search for in Accessibility Settings

Best for Google Devices

- Android: [Talkback](#)
- Chromebook: [Built-in Screen Reader](#)

Best for Windows devices

- [Narrator](#)
 - Built into Windows computers
- [NVDA](#)
 - Free to download

Other good Chrome Extensions

- [ChromeVox](#)
- [Natural Reader](#)
- [Read Aloud](#)

Best paid option

- [JAWS](#)

Mobile Apps

In addition to the many built-in accessibility features of phones and tablets, there are a lot of great apps to assist with specific functions. These are just a few.

- Otter.AI: Real-time closed captioning
 - [Otter.AI Guide](#)
 - [Otter.AI Website](#)
 - App also available on iOS and Android
- Microsoft Office Lens: Turn written text into digital text
 - [Lens Guide](#)
 - [Lens iOS app](#)
 - [Lens Android app](#)
- Microsoft Translator: Translate spoken and written language in real-time
 - [Translator iOS app](#)
 - [Translator Android app](#)