

Assistive Technology Solutions for People Who are Neurodiverse

- **Text-to-Speech software:** Can help people to better understand information by allowing them to both see and hear it at the same time. Examples include:
 - ★ Read Aloud (Office 365 & Edge Browser)
 - ★ Immersive Reader (Office 365 & Edge Browser)
- **Speech-to-Text software:** Can help people who have difficulty getting their thoughts from their brain to their fingertips by allowing them to speak the information they want to input rather than type it. Examples include:
 - ★ Voice Access (Windows 11)
 - ★ Dictate (Office 365)
 - ★ Voice Control (macOS)
- **Screen magnification and other display changes:** Can help people see or focus on small/dense text. Examples include:
 - ★ Magnifier (Windows 11)
 - ★ Zoom (macOS)
 - ★ Display Accessibility Features (Windows 11 & macOS)
- **Spelling and Grammar checking software:** Can help people better see and understand spelling and grammar mistakes as they compose emails and documents. Examples include:
 - ★ [Microsoft Editor checks grammar and more in documents, mail, and the web](#)
 - ★ [Grammarly - Your AI Writing Partner](#)
- **Noise-canceling headphones:** Can help manage sensory challenges. Examples include:



[Kensington H2000 Over-Ear USB-C Headset](#)



[Logitech Zone Wired USB-A/C Earbuds](#)