

Be My Eyes: This is an app that connects blind and visually impaired people with sighted volunteers who can assist them with various tasks via a live video call. The app has integrations with third-party services, allowing companies to provide specialized help to their blind and visually impaired customers directly through the app.

Airacom Real-Time Talk: The app integrates with existing PTT (push-to-talk) devices and systems, allowing blind and visually impaired users to communicate instantly with friends, family, or support personnel.

Aira: Aira is a service that uses a combination of AI and human assistance to help blind and visually impaired people navigate the world. It integrates with third-party apps like Uber and Lyft to provide transportation assistance, and it can be used with Google Maps to help with navigation.

Seeing AI: Developed by Microsoft, this app uses artificial intelligence to describe the world around a user. While it does not offer direct third-party integration, its object and text recognition capabilities can work in conjunction with other apps to provide assistance.

Voice Dream Reader: This is an accessible reading tool for iOS and Android that allows users to listen to any text in a wide variety of voices. It integrates with third-party services like Dropbox, Google Drive, Project Gutenberg, and more, allowing users to import and read documents from these services.

TapTapSee: It's a mobile camera application designed specifically for blind and visually impaired users, designed to identify objects they might encounter in their daily lives. It integrates with third-party voiceover technology to give vocal feedback.

KNFB Reader: Converts printed text into high-quality speech to provide accurate, fast, and efficient access to both single and multiple page documents with the tap of a button. This application integrates with Dropbox and Google Drive

Docs

<https://support.freedomscientific.com/support/jawsdocumentation/UIAScriptAPI>

Chat

Code

<https://chat.openai.com/share/f64860a5-0711-42f4-af23-ba7522a7b52a>

Research

<https://chat.openai.com/share/7cca8074-93b9-45eb-861f-94dccf594454>