# An Overview of Bookshare

Bookshare books are scanned copies of print books or electronic books that we have received from publishers. This means that there is text in addition to audio for each book in our collection. We do not have human narrated audio for our books, but there is electronically voiced audio available for each title.

There are several ways to read Bookshare books. If you prefer to listen to books, then we have text-to-speech software that reads the books aloud. This is an electronic voice, but some of our electronic voices do sound fairly human-like. Different book reader programs (reading tools) use different voices and we invite you to try several options to see which works best for you.

One major advantage to our book formats is that print can be displayed along with the audio while one is listening to the book. Many of our blind or low vision members like our books because you can enlarge the font, change the contrast, hear how words are spelled, or read the book in electronic Braille.

The type of technology you would use to read our books depends on what type of reading experience you prefer. Would you like to listen to the books, read them in print, read them in Braille, or a combination of these? Also, what device would you like to use to read our books? Do you currently prefer a computer, smartphone, tablet, or another portable device? In other words, the type of reading tool you'll choose depends on how you'd like to read the book.

# iOS Devices - iPhone, iPad, and iPod Touch

You'll need an app to download Bookshare books on an Apple iPod Touch, iPad/iPad Mini, or iPhone. The two most popular apps are **Read2Go** and **Voice Dream Reader**. You only need one of these apps, both of which are available in the Apple App Store.

## Read2Go

### Download Read2Go

1. Open the **App Store** on your device.
2. In the search field, type “Read2Go."
3. Select the **Buy $19.99** button.
	1. **Note:** You may be asked to enter your Apple ID before you can purchase the app.

4. Select the **Install** button.

### Download Bookshare Books

1. Open Read2Go and select **Settings**.
2. Select **Sign In**, and enter your Bookshare login email and password.
3. Select **Search Bookshare**.
4. Enter a book title, author, or ISBN in the search field. You can also browse using the available categories.
5. Select **Download** next to the book's title.
	1. **Note:** Organizational members will need to select a student.
6. Once the book has downloaded, tap on its title and press **Play** to begin reading.

## Voice Dream Reader

Voice Dream Reader is a general purpose voice reader, which fully integrates with Bookshare. It can also be used to listen to PDF, MS Word, ePub, and text files through the use of Dropbox and Google Drive. In addition to an included female American English voice, it offers additional voices in various languages available for purchase if desired.

### Download Voice Dream Reader

1. Open the **App Store** on your device.
2. In the search field, enter "Voice Dream Reader."
3. Select the **Buy $9.99** button.
	1. **Note:** You may be asked to enter your Apple ID before you can purchase the app.
4. Select the **Install** button.

### Set Up Voice Dream Reader for Bookshare

1. From Voice Dream Reader’s home screen, tap on **Settings** (the **Gear** icon) at the bottom of the screen.
2. Underneath the accounts list, tap on **Bookshare**.
3. Once Bookshare is enabled, tap on **Account**.
4. Enter your Bookshare account username and password and tap on **OK**.
5. Once you received the message “Authentication Succeeded,” tap **OK** and then tap **Done** at the top right corner of the window. You are now ready to download books from the Bookshare library!

### Search for a Book

1. From Voice Dream Reader’s home screen, tap on the **Add** button (the **+** icon) at the bottom of the screen.
2. Tap on **Bookshare**.
3. To search for a specific book, tap on the search box at the top of the window. Otherwise, choose a category from the list.
4. To download a book, tap on its title, then tap on the **Download** button.