

How to download free e-books & audiobooks

Use the Libby app and your FDLPL card to borrow e-books and audiobooks. It's for Android, iOS, Windows 10, some Chromebooks and in your browser at libbyapp.com. Libby is not compatible with Kindle.*



1. Download and install the free **Libby by OverDrive** app from your device's app store. Open the Libby app.
2. If you have a library card, answer **YES** and enter ZIP 54935.
3. Tap Wisconsin Public Library Consortium, Fond du Lac Public Library to say **This is my library**.
4. Tap **Fond du Lac Public Library** for where do you use your library card.
5. Enter your library card number (the 13 digits on the back of your library card) without spaces and tap **Next**.
6. You are now at Wisconsin's Digital Library.
7. Use the magnifying glass to search for an author or title, Use **Explore** to search by subject, audience, etc., or scroll down the page for collections.
8. Use **Preferences** to select format, available now, audience, etc.
9. Tap **Borrow** to check out a book. Tap on **7 Days** to select a longer loan period. The longer loan period should stay for next time. Tap **Borrow** to complete the checkout and download your book.
10. Tap **Open Book** to begin reading or **Keep Browsing** to look for another book.
11. Downloaded books are on your **Shelf**. Tap **Library** to select more titles.
12. When you're done with the book, go back to **Shelf** and tap **Manage Loan** then **Return Early**.
13. Items return automatically on the due date.

Audiobooks have several tools to manage playback:

- Speedometer: select the reader's speed
- Crescent moon, sleep timer, read for () more minutes
- Swipe from side just above Play icon to move forward or back
- Menu bars provide access to more information and Tips & Secrets for help

* Kindle Fire users should use the OverDrive app or <http://wplc.overdrive.com> and their Amazon account.

Need help?

Go to help.overdrive.com

FDLPL's Book a Librarian service is a free, one-on-one individualized session with a reference librarian who will offer assistance on technology-related or research questions. Call 920-322-3930 to schedule.

