

Hoopla



What is Hoopla?

Hoopla gives you free access to thousands of audiobooks, ebooks, albums, TV shows, and movies!

There are never any holds or waitlists for titles. Items return automatically. Hoopla is available on multiple devices such as smart phones and smart TVs.

How does it work?

Using your smart device, download the Hoopla app and click 'Sign Up.'

Step 1: Create an account using your email and create a password.

Step 2: Choose your library -
07676

Step 3: Enter your library card number and finish creating your account!



RBDigital



What is RBDigital?

RBDigital is your place to read digital copies of hundreds of magazines without a subscription, even if you cannot get to the library in person!

How does it work?

Using your smart device, download the RBDigital app and click 'Register now.'

Step 1: USA

Step 2: New Jersey [not 'Zinio for Libraries']

Step 3: Bergen County Cooperative Library System.

Step 4: Enter your library card number and create an account!

Digital Resources from Your Library!

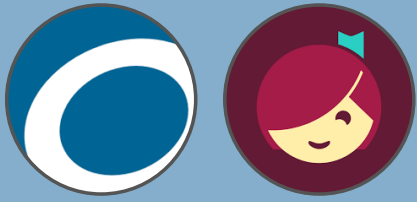
Audiobooks, eBooks,
magazines, music, and
more!

Thousands of materials are
available for you on the go
with your library card!



144 Woodfield Road
[201]664-4586

Overdrive/Libby



What are Overdrive and Libby?

Overdrive and Libby are apps for your smart device that allow you to access thousands of audiobooks and eBooks through the BCCLS system. You can search on the app or even through the BCCLS.org catalog to find a title, place a hold or check out an item! All the latest hits and best sellers are here for you, with no late fees and automatic returns!

Both applications have access to the same collection of books and audio. Overdrive works similarly to our BCCLS.org catalog. Libby is a very user-friendly interface that helps you browse genres and collections, just like browsing the shelves at the library.

How does eBCCLS work?

Now you can search for eBooks and audiobooks on your computer through our BCCLS.org catalog!

Step 1: Search the BCCLS.org catalog for the item you are looking for.

Step 2: Digital copies are labeled as 'Electronic Resource' in the search results. Select 'Click here to get this title from eBCCLS.'

Step 3: Using your library card number, you can log into eBCCLS and either borrow or request the title.

Step 4: Just like your other library requests, you will receive an email when the item is ready to be read or listened to using the Overdrive app! **If you place a hold using eBCCLS, the item will be on the Overdrive app, not Libby.**

How does Overdrive/Libby work?

Using your smart device, download the Overdrive or Libby app.

For Overdrive, simply type in your library card number.

For Libby, open the app and follow the prompts! **Yes**, you have a library card, so the next step is 'I'll Search for a Library.'

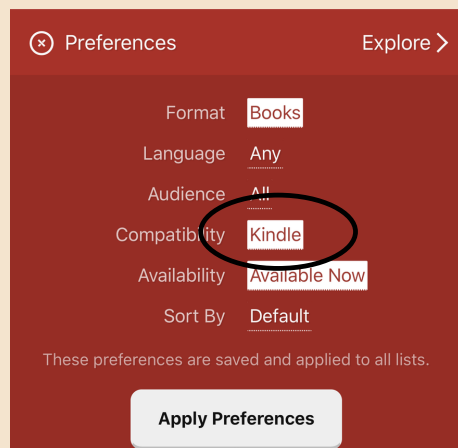
Type in 07676 to find Twp of Washington and BCCLS at the top of the list.

Type in your library card number.

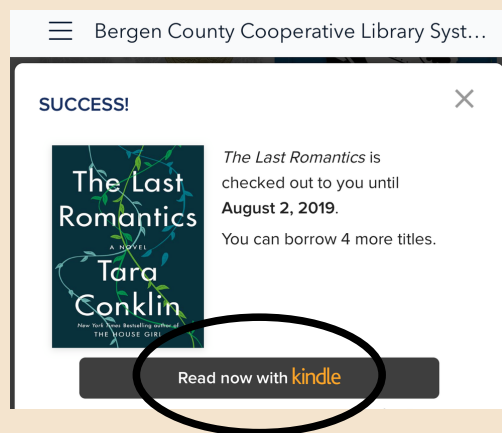
Now you're ready to browse the digital shelves! Browse the featured collections, search by genre, or find an author or title in the search bar.

How to Use eBCCLS and your elnk Kindle together!

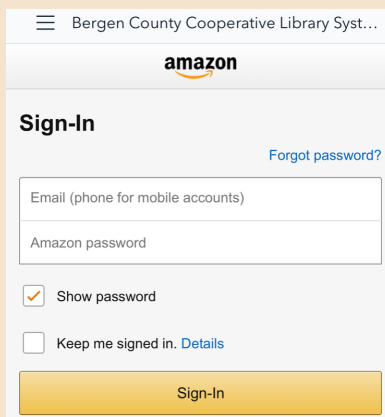
1. Using OverDrive or Libby on your phone, tablet, or computer, find a book you would like to check out using the Kindle compatibility preference.



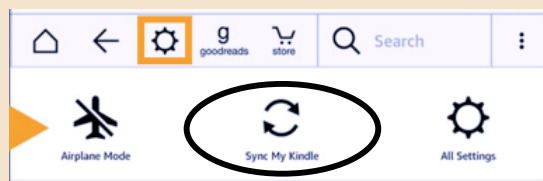
2. "Borrow" the book and tap "Read now with Kindle."



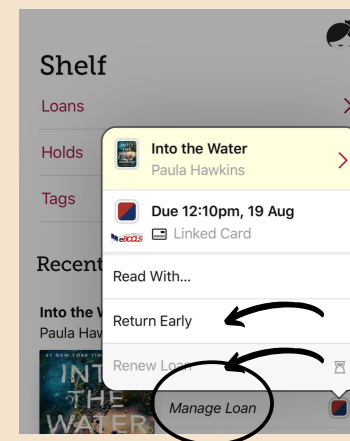
3. This will send you to Amazon.com. When you log in, you will be prompted to "Get Library Book." Make sure the gray drop down indicates the item will be sent to your Kindle!



4. The title should now appear on your Kindle home screen. If not, check your internet connection or tap on the "Sync" icon.



5. All titles return automatically, but you can return a title early to release it to other patrons, or renew the title if no other patrons are waiting.



6. To remove expired library titles from your Kindle, you will need to use your Amazon account. Under "Your Content and Devices", you can remove the titles by checking the boxes and clicking delete.

