

# Enjoy library eBooks on Kindle® devices and free Kindle reading apps



Browse and check out a Kindle Book on your library's Virtual Branch website and you'll be taken to Amazon® to get your library book. Complete the steps below on your computer for the title to be delivered to your Kindle device or reading app.

## 1 Log in (or create) your Amazon account

- If you're not already signed in, click **Get library book** then sign in.
- If you need to create an Amazon account, enter your email address and select **No, I am a new customer**.

## 2 Download a free Kindle app, or register your Kindle device

- Get a free Kindle app from [www.amazon.com/gp/kindle/kcp](http://www.amazon.com/gp/kindle/kcp).

## 3 Select destination to deliver the title

- Deliver the title to any Kindle device or Kindle reading app that you have associated with your Amazon account.
- This requires an active Internet connection for wireless delivery.
- You may also side load via USB from PC or Mac.

## 4 Enjoy

- If you check out the Kindle Book again at a later date, or purchase the eBook from the Kindle Store, all notes, bookmarks and highlights will be preserved.
- The last page read will also be synced between your Kindle and Kindle reading apps.

# Enjoy library eBooks on the Kindle® Fire



*Browse and check out a Kindle Book on your library's Virtual Branch website\* and you'll be taken to Amazon® to get your library book. Complete the entire browse, check out and download process all on the device!*

## 1 Log in (or create) your Amazon account

- If you're not already signed in, click **Get library book** then sign in.

## 2 Select your Kindle Fire as the destination to deliver the title.

- Requires an active Internet connection.

## 3 Enjoy

- From your Home screen select **Books**.
- If you do not see your title in the bookshelf, tap the settings icon in the upper right corner and select **Sync**.
- Tap the title and enjoy!

\* Note: If you are having trouble accessing your Virtual Branch website, uncheck **Accelerated page loading** in the browser settings.