Download and stream free videos, music, audiobooks, comics and eBooks on your mobile device or computer.

**Common Compatible Mobile Devices**
Android phones & tablets running 4.1x and up • iPhone 4, iPad 2 & newer • 2015 and newer Kindle Fire HD

---

**before you get started**

**What's Needed**
- A valid Evanston Public Library card
- A compatible mobile device or computer with Internet access
- An email address
- The hoopla app or access to hoopladigital.com

**Key Borrowing Information**
- Check out up to **four digital items per month** (includes all formats)
- No holds, wait lists or late fees
- Movie and TV content is available for 72 hours (3 days) after borrowing
- Music albums are available for 7 days
- eBooks, comics and audiobooks are available for 21 days

---

**initial setup steps**

**Register for a hoopla account**
- If using a computer: visit hoopladigital.com
- If using a mobile device: install the hoopla app, which can be found in the Apple, Google Play or Amazon App Store
- Click on “Sign Up Now” and choose the Evanston Public Library
- Enter your library card number, email address and choose a password to create a hoopla account

---

**browse and borrow**

**Browse**
Browse titles by clicking on Browse All on the format (Music, Movies, etc.) that interests you. Search for a specific title by clicking on the search box or magnifying glass and typing your title(s)/keywords.

**Borrow**
Click on a title and then click the **Borrow** button. Borrowed items can be played right after borrowing and will be listed under the My Titles menu for the duration of the lending period.

**Download**
When using the mobile app, tap the download button at the top of the title information page to download the item for offline use.

---

**help**

To receive additional assistance, contact staff at the Evanston Public Library by phone at **847-448-8620**. You may also wish to explore [www.hoopladigital.com/support](http://www.hoopladigital.com/support) and browse instructions tailored to your specific question and type of device.