

Getting Started - Axis 360 App: EBooks and Audiobooks On Android Devices



Enjoy eBooks and digital audiobooks from your local library with the new Axis 360 app! The Axis 360 app links your device to your library, and allows you to discover, download and read digital content on the go.

Axis 360 SmartLaunch triggers the appropriate readers and audio player required to enjoy your selections.

Start by visiting the **Google Play Store** and search for Axis 360 to download and install the free app.

Swipe left for tutorial pages, or get started by tapping Skip to find your library now.

- 1) One-time Account Setup:
 - To find your library, enter the library name or search by location.
 - Enter your Library ID (barcode) and PIN.
 *Your library and login credentials will be saved on your device.
- 2) Browse the Digital Collection.



eBook or Audio icons display at the corner of every item. Scroll through Just Added titles on the **My Library** page, or tap **Browse** to browse by subjects, or **Search** for items by title, author and keyword by tapping the magnifier icon at the upper right and entering a search term. If you want more details about any title, just tap the cover image.

3) Checkout and Enjoy!

When you are ready to borrow, just tap **Checkout**, then select your desired format from the prompt at the bottom of the page. Tap **Read Now** and **SmartLaunch** will open the eBook reading app you need.

SmartLaunch:

- ✓ Audiobooks open and begin to play immediately, while the file downloads in the background.
- ✓ eBooks open in axisReader for EPUB and PDF formats, or Blio for a rich, interactive reading experience.

Axis 360 will detect if you need axisReader or Blio, and guide you through the easy, one-time installation.

- After installing axisReader , enter your Adobe ID and tap Read Now.
- For **Blio**, create a user ID then install the Blio app. Return to the Axis 360 app and tap **Read Now**.

(Note: Do not click Open after installing axisReader or Blio; the Axis 360 app will open your eBook for you!)

