

## Axis 360 eBooks with Android<sup>™</sup> Devices

Including Samsung devices, Nook HD and HD+, Google tablets and other Android-based devices

# axisReader





### To check out ebooks



The axisReader app is your virtual circulation desk allowing you to browse, discover and checkout Axis 360 ebooks at your library. The axisReader app also allows you to download and read EPUB or PDF formatted ebooks directly in the app.

Visit the Google Play Store and search for axisReader to download and install the app. Authorize with your Adobe ID.

In your axisReader app, tap Find a Library at the bottom of the screen and browse to locate your library.

- Tap the plus sign on the left to save your library to the My Libraries list.
- Tap your library's name to view the Axis 360 collection.

### Read EPUB & PDF eBooks with axisReader

Browse your library's collection to find and checkout ebooks.

- Tap a cover and select a download format (EPUB or PDF). Tap Checkout Now.
- Enter your Library Card ID and PIN (if a PIN is required by your library).

A confirmation message will appear after your successful checkout.

• Tap **Download** and choose **Read Now** to open and read your EPUB or PDF ebook right in the axisReader app.

For how-to videos, visit http://www.youtube.com/Axis360Support



# Blio

### To read Blio ebooks

Visit the Google Play Store, search for **Blio** and download the app. Create your account with an email and password.

#### Step 1



- Tap on your library in the My Libraries list.
- Tap your library's name to browse their Axis 360 collection.

#### Step 2

Find the **Blio** title you would like to check out.

- Tap the title, select **Blio** and choose **Checkout Now**.
- Enter your Library Card ID and PIN (if a PIN is required by your library).
- Enter your **Blio** username and password.

(Your credentials will be saved after the first log in.)

#### Step 3

A confirmation message will appear after your successful checkout.

- Open your **Blio** app.
- Tap **Download**.
- Tap the title cover to begin reading.







