



[Portal](#) > [Knowledgebase](#) > [AMIA](#) > [Download iPublishCentral Reader and Read your eBook offline on your Computer](#)

## Download iPublishCentral Reader and Read your eBook offline on your Computer

Roshan - 2021-10-26 - [1 Comment](#) - in [AMIA](#)

The eBooks can be downloaded as long as the computer is online at the time.

1. From My Bookshelf, click on the link to download iPublishCentral Reader (see instructions below).
2. Follow the prompts to download and install the iPublishCentral Reader and the Adobe AIR program. Login to the app with your username and password.
3. You will then have all of your titles available to you for offline viewing.

**Please follow the below instructions to install the iPublishCentral Reader application to your PC/Mac and download the eBook to the iPublishCentral Reader.**

Once you login using your account you will notice a button **"Download iPublishCentral reader"**.



Click on the download button to go to installation page. Click on **Install** button to set up iPublishCentral reader on your system.



Allow Adobe Air to be installed if not already installed



When you use iPublishCentral reader for the first time, you need to login (right hand side).



Then enter the following information:

Log in as Normal user

Select Normal User.

Enter the URL "[ebooks.amia.org](http://ebooks.amia.org)" in the Site URL.

Enter your user name in the Username field

Enter your password in the Password field

Click the Sign In button

If the login credentials are incorrect, then an error message will be displayed "**Failed to Authenticate. Invalid Site Information**".

Bookshelf displays the subscribed eBooks with a Download button.

The iPublishCentral reader will verify your account details. If the account details are correct, the reader will continue to load.

Once loaded, you can see all the books that you have subscribed online with a download link for offline reading.

## **Comments (1)**

Dagoberto Picado Fri, 14th Apr 2017 3:05am

I am a Emergency doctor