

Reader+ Features and Benefits





Reader+ Overview

Reader+ is an application that allows students to read and interact with digital narrative content and multimedia assets. The Reader+ platform enables users to:

- Read books with multimedia content
- Add, edit, and delete highlights and notes
- Synchronize state and data across multiple devices even when the user is offline

Reader+ plus is available both as an application and as an SDK supporting custom client applications. Reader+ features a portal to manage back-end services.

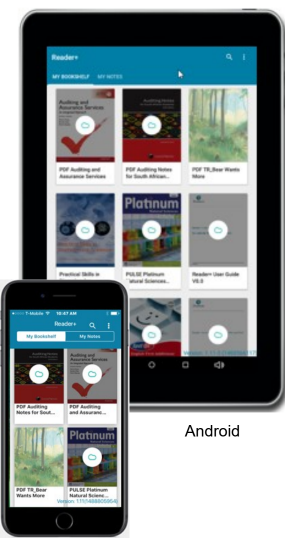


Reader+ Application

As part of the Reader+ application, the Reader+ Bookshelf provides one-stop access to books and learning resources, and includes the following functionality:

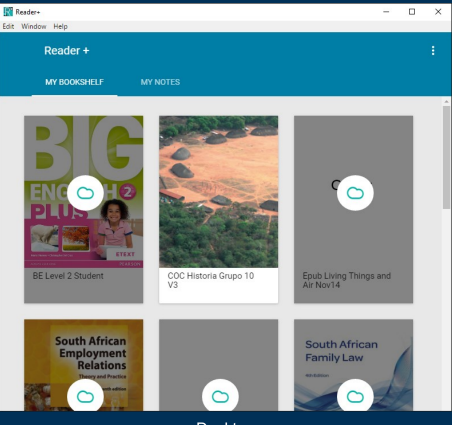
- Access all e-books in one place
- Go to page navigation
- Reader + player (search, audio, notes)
- Use offline when limited by low bandwidth/unreliable internet
- Add personal content to an e-book library
- View images and videos
- Receive student feedback
- Record voice notes
- Share notes with classmates
- Use multiple synced devices:
 - Android smartphone/tablet
 - iPhone/iPad
 - Web
 - Desktop (PC/Mac/Linux)





Reader+Application - continued

- Access a variety of file types:
 - ePub (2.0)
 - ePub3/PXE
 - PDF, ePDF
 - Embedded and Linked Media Types
 - interactives/SCORM
 - mp3
 - mp4
- Utilize deep reading/study tools:
 - Highlights
 - Notes a comprehensive notes repository where teacher and student notes in one or more books are accessed in one place
 - Bookmarks
 - Full full text/notes/highlights/player (audio notes)
- Download/delete options enabling optimal
 pfflingerstorage



Desktop

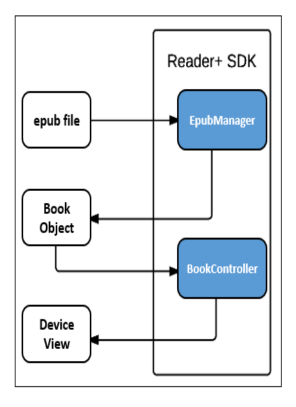
Reader+ SDK

The Reader+ SDK is a suite of tools that enables developers to:

- extend Reader+ tools such as notes and highlights with additional features
- consume other services to provide additional user needs
- parse files to create book objects to display on a variety of devices including Android, iOS, and Web.

Reader+ SDK functionality is delivered mainly through two components.

- **EpubManager** reads, parses, and converts an epub file into a Book Object.
- BookController creates a view from a Book Object and renders the book for reading. Once the view is created, additional interactions such as navigation and notes and highlights are enabled.
 Pearson



Administrative Portals

The Reader+ Administration Portals are used to manage schools that employ the Reader+ Application to makes books and study resources available to users, both online and offline.

Reader+ Administration Portal

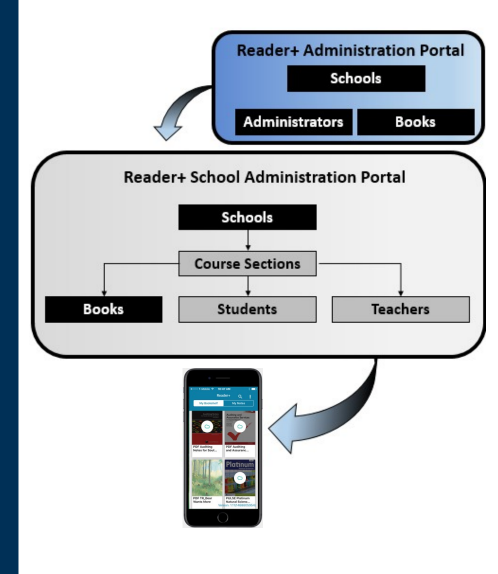
The Pearson Administrator, using the Reader+ Administration Portal:

- Defines Schools and School Administrators
- Allocates study resources (books and other study materials designated for Schools)

Reader+ School Administration Portal

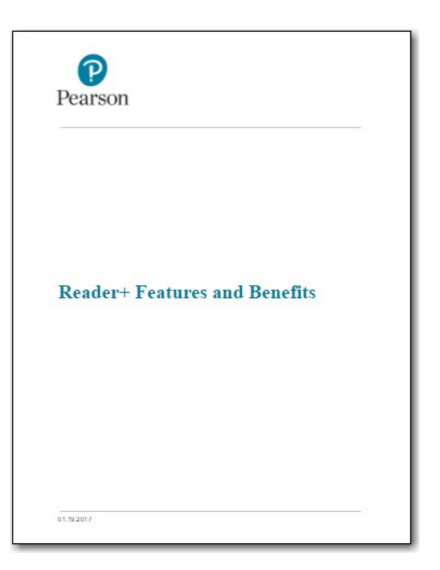
Using the Reader+ School Administration Portal, school administrators:

- Define Course Sections
- Allocate study resources to Course Sections
- Assign Students and Teachers to Course
 Sections.
 Pearson



Reader+ Features and Benefits Document

A technical document is available highlighting Reader Features and Benefits.





ALWAYS LEARNING