#  Why EPUB?

EPUB is short for ‘electronic publishing,’ and is quickly becoming the standard for higher education book publishing. EPUB is now the publishing industry standard and you’ve probably read EPUB books without realizing it. The EPUB standard leverages web technologies to create accessible and easy to read documents. All modern word processors support EPUB export. Google Docs, Apple Pages and LibreOffice all have EPUB support built right in. And the WordtoEPUB tool enables quick and straightforward document conversion from a Word document to EPUB 3.

These EPUB documents have several advantages over PDF documents:

|  |  |
| --- | --- |
| PDF | EPUB |
| PDF documents have limited scalability.  | Because EPUB documents are based on web technologies and are reflowable they are easier to read on computer screens, mobile phones, and tablets |
| PDF documents offer limited navigation  | EPUB documents offer higher levels of navigation via the table of contents and direct page access |
| PDF documents are time consuming and difficult to make accessible and often require third party support.  | EPUB documents are faster and cheaper to make accessible |
| PDF documents have varying levels of screen reader support across platforms | EPUB documents have robust screen reader support across mac, windows, and mobile platforms |

The free Word to EPUB tool from the daisy consortium can be used to create EPUBs from an accessible Word document with just a few clicks. To download the free [Word to EPUB tool visit the DAISY website](https://daisy.org/activities/software/wordtoepub/).

##  More EPub resources:

Read the [DAISY Consortium’s white paper](https://daisy.org/news-events/news/daisy-publishes-white-paper-on-the-benefits-of-epub-3/) on the benefits of EPUB 3

The AEM Center [Getting Started with EPUB](http://aem.cast.org/creating/getting-started-with-epub.html)

[Thorium Reader](https://www.edrlab.org/software/thorium-reader/) is an EPUB reading application for mac, windows, and linux

The accessibility of an EPUB document can be checked using the free [Ace by DAISY Accessibility Checker](https://daisy.org/activities/software/ace/)

[Dolphin Easy Reader](https://yourdolphin.com/en-gb/products/individuals/families/easyreader) is an EPUB reading application for Windows, Mac, iPad, and Android

There are a wide range of EPUB 3 reading apps available and the reading app evaluations available at [epubtest.org](http://epubtest.org/)  will help you make the best choice for your college.

Watch this YouTube video to see the [advantages of ePub reading on a mobile phone](https://www.youtube.com/watch?v=k__TFnhKNl8&feature=emb_logo)

[VitalSource](https://www.vitalsource.com/) is a provider of EPUB Textbooks

[RedShelf](https://redshelf.com/) is another EPUB Textbook provider

To see [a free webinar series on accessible publishing and reading](https://daisy.org/webinar-series/) visit the daisy consortium

To read EPUB’s on your mobile device visit the [Apple Book Store](https://www.apple.com/apple-books/) or [Google Play Books](https://play.google.com/books)