version

2.2

Adobe Acrobat eBook Reader™

At a Glance

The best way to read secure, digital content

The Adobe® Acrobat® eBook Reader™ 2.2 software provides a reading experience that mirrors that of the printed book, with interactive features including Adobe CoolType™ for optimized font display, connectivity to the Web, an interactive dictionary and permissions that enable the audio, printing, lending or giving of an eBook.

Adobe Portable Document Format - (PDF) based eBooks support high quality, graphically rich electronic content in full color, just as one expects from a book in print. The Adobe Acrobat eBook Reader 2.2 is a visual gateway that enables consumers to bring their Adobe PDF-based eBooks to life.

The Acrobat eBook Reader 2.2 offers new "fit width" view capability and a vertical scroll bar, which are designed to give users an easier eBook reading experience. Users can now choose from single view, two-page view or the new fit width option which is perfect for reading eBooks with large pages, like textbooks. The Acrobat eBook Reader also allows users to zoom in and out of pages on the fly.

The Adobe Acrobat eBook Reader also includes industry-supported digital rights management schemes, which help protect electronic content from unauthorized mass distribution and potential copyright infringements.

Visually rich eBooks formatted in Adobe PDF display and print just as the creator intended on a variety of platforms and printers, with fonts, images and formatting intact. Adobe PDF-based eBooks can be quickly searched and electronically annotated.

Acrobat eBook Reader features a personal library that readers can organize and display rotation for note-book computers. The Acrobat eBook Reader may also explore related works on the Web using links embedded in the eBook and even activate multimedia elements such as sound, motion and video.

Students, lawyers, doctors, mobile professionals and technical personnel are just a few of the readers who will enjoy the compact size, portability and searchability of digital content.

An incomparable eBook reading experience

The Acrobat eBook Reader's ability to view a wide range of content isn't its only advantage. An intuitive interface, dynamic pages, portability and interactivity put the Adobe Acrobat eBook Reader 2.2 in a class by itself.

Portability—Consumers such as students and mobile professionals can store the same large, heavy volumes of information that they carry in books in a digital format so that they can transport and consume it comfortably in one place. A laptop loaded with the Acrobat eBook Reader 2.2 makes hard-to-manage information more easily accessible.

Choose the best text view for your screen—Adobe CoolType is sub-pixel font rendering technology that dramatically improves the eBook reading experience. Through a pop-up screen in the Acrobat eBook Reader 2.2, consumers can compare and contrast various font images and pick which looks best on their particular screen. CoolType creates a clearer, crisper font type by rasterizing the pixels in a font to create smoother, more defined typefaces. Unique to the Acrobat eBook Reader, Adobe PDF-based eBooks support PostScript® Type 1, OpenType and TrueType fonts.

Easy Access to the Web—Through its built-in Web browser, Acrobat eBook Reader 2.2 gives consumers easier access to Web links built into the Adobe PDF-based eBook without having to launch a separate Web browsing application on their computers.¹



System Requirements

Macintosh

- PowerPC[™] processor
- Apple® Macintosh® OS 9.0 or 9.1
- QuickTime[™] version 4 recommended
- Netscape Communicator 4.x, or Internet Explorer version 4 or 5

Windows

2000

- Intel ® Pentium® or AMD Athlon class processors
- Microsoft® Windows 98, Windows Millennium Edition, Windows NT® 4.0* or Windows
- Internet Explorer version 4 or 5 must be on the system; however, any browser can be used
- * NOTE: For Windows NT, you must have Administrator privileges to install Adobe Acrobat eBook Reader

Create a personalized library—Consumers can easily create personalized eBook libraries as they purchase Adobe PDF-based eBooks. They can sort their eBooks and search capabilities by subject, author or title. The Library feature enables consumers to add any Adobe PDF or HTML document to their eBook libraries by simply dragging and dropping the document icon into the library from the desktop or another program. Also, directly from the Bookstore tab, consumers can link to online retailers, including Amazon.com and Barnes & Noble.com, to purchase additional eBooks.

Share an eBook with the publisher's permission—Acrobat eBook Reader 2.2 allows consumers to take advantage of lending and giving features granted by eBook publishers. Users may permanently give away an eBook or set time limits on an eBook loan so access will expire on the borrower's desktop after a specified period of time.

Print an eBook with the publisher's permission—Depending on the rights assigned by the publisher, Acrobat eBook Reader 2.2 gives consumers the ability to print all or parts of their eBooks for paper consumption.

Hear an eBook—With a unique text-to-speech feature, the Adobe Acrobat eBook Reader 2.2 allows users to double-click on any word to hear its pronunciation. Also, when enabled by the publisher, consumers can listen to the entire text of an eBook—ideal for children.²

Managed Content for Every Type of User

With the Acrobat eBook Reader 2.2, eBooks provide an innovative, up-to-date content delivery mechanism for publishers. Content such as trade books, financial reports, textbooks can be easily stored, organized and managed.

Content security—Adobe Acrobat eBook Reader 2.2 works in tandem with Adobe Content Server software to secure the transfer and consumption of digital content. When an eBook is purchased, the eBook is securely delivered to the Adobe eBook Reader and the eBook becomes locked to the system in which the book is purchased.

Latest information with nominal publishing costs—By publishing to an electronic format, publishers have the ability to update and distribute content faster and more cost efficiently than traditional print publishing. Print materials, such as college textbooks, that are not updated frequently due to costly printing and revision cycles can be edited as often as necessary without printing fees for revision.

Get the Benefits of Adobe PDF

Adobe PDF is the only choice for eBooks. Since its introduction in 1994, professional print publishers have used Adobe PDF. The Acrobat eBook Reader delivers electronic pages in Adobe PDF that preserve the exact look and feel of a printed page. Any book in any format—including rare and out-of-print books—appear in Adobe PDF as it would on paper.

See the visual richness—Because text and graphic elements appear at the highest resolution possible, Adobe PDF is ideal for visually rich eBook content: full color photographs, technical illustrations and fine print.

Stay familiar with your page—In Adobe PDF, eBook content maintains the concept of traditional book pages, making reading and browsing more intuitive. Page numbers and tables of content—which some eBook formats do not provide—are also preserved for a familiar reading experience.

Free up your memory—Adobe PDF produces compact files that can be downloaded from commercial sites. Small file size means you can download more eBooks and create an extensive e-Library.

Securely download content—With Web-enabled capabilities specifically made for e-commerce applications, Adobe PDF makes the process of buying and downloading eBooks easy while allowing copyright holders to apply protections to their works.

¹Feature currently unavailable for Mac OS.

²Feature only available for Mac OS 9.0, 9.1 and Windows 2000

ebooks.adobe.com