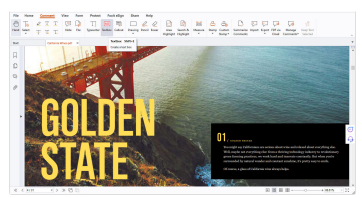


FREE, FAST, & SECURE

Foxit PDF Reader is the industry's most powerful PDF Reader. It's a small, very fast, and feature-rich PDF Reader which enables users to view, annotate, form fill, and sign PDF documents and forms. Its easy-to-use Office-style ribbon toolbar makes it simple to learn for existing Office users. Foxit PDF Reader is designed to meet the PDF viewing needs of enterprise and government organizations. Its mass deployment options and integration with popular Enterprise Content Management systems and cloud storage services make it the preferred PDF Reader for large groups. Foxit PDF Reader's secure platform ensures worry free operations against malicious viruses. Foxit PDF Reader is available on Windows, macOS, iOS, Android, and cloud.





Foxit PDF Reader provides a full set of annotation tools to make comments or take notes.

FEATURE RICH PDF READER

Distributed free of charge, and widely available for download from partner sites worldwide, Foxit PDF Reader allows you to view, print, and collaborate PDF documents. Highlighted features of the Foxit PDF Reader include:

Easily View and Print PDF Documents and Forms	 Open and view all compliant PDF documents, PDF forms (Acroforms) and XFA forms (XML Form Architecture). Quickly learn the product by utilizing the Microsoft Office style ribbon toolbar, which provides a familiar user interface.
Easy to Use Collaboration Tools	 Add comments or suggestions using notes. Highlight, underline, or use one of many other tools to bring attention to specific text.
eSign PDF documents	 With Foxit eSign integrated into the Foxit PDF Reader one can do the following from within the PDF Reader: Easily create a Foxit eSign account. Electronically self-sign PDF documents. Collect signatures from multiple people and manage the signature workflow from within the PDF Reader.
Sign PDF	 Sign PDF using digital signatures. Sign using DocuSign integration. Sign in your own handwriting or apply a saved image as a signature.

Standard and XFA Form Filling and Digital Signature	 Support interactive and non-interactive PDF forms. XFA (XML Form Architecture) form filler allows you to leverage existing XFA forms.
Microsoft SharePoint and Azure Information Protection (AIP) Integration	 AIP PDF File decryption and encryption. Supports Microsoft Office workflows. Decrypts and opens AIP protected files on SharePoint servers. Seamless check out/check in of PDF files located in SharePoint. Complies with Microsoft's IRM Protection for PDF Specification Supplement for ISO 32000.
Multimedia Support: Add file attachments as comments to any PDF document	Attach PDF files and other types of files as comments to a PDF document.
Safe Mode Settings	 Protect against viruses by using Safe mode. Enhance protection when receiving PDFs.
Create and Insert Stamps	Insert or create pre-made, custom-made or dynamic stamps.
Read and Search PDF Portfolios	 Open and read PDF portfolios and perform searches within a single file and/or across all files in the portfolio.
Easy to deploy across a large amount of users	 Supports Group Policy (GPO), which provides standardization of menu and configuration settings across all users.
Work on PRC 3D	 Render PRC 3D PDF. Measure 3D objects. Comment on 3D designs.

SYSTEM REQUIREMENTS

Operating Systems

Windows

• Windows 11 or Windows 10

macOS (see the $\underline{\text{OS Platform Feature Matrix}}$ for supported features)

• macOS 10.15, macOS 11, macOS 12, macOS 13, or macOS 14

iOS

• iOS 11 or higher

Android

• Android 4.4 or higher

Browsers (For PDF Reader Online)

• Internet Explorer 9 or higher, Microsoft Edge, Google Chrome, Mozilla Firefox, Safari, and Opera

Citrix

• Verified as Citrix Ready with Citrix XenApp 7.13

Recommended Minimum Hardware for Better Performance

Windows

- 1.3 GHz or faster processor (x86 compatible) or ARM processor, Microsoft SQ1 or better
- 512 MB RAM (Recommended: 1 GB RAM or greater)
- 1 GB of available hard drive space
- 1024*768 screen resolution
- Supports 4K and other high-resolution displays

mac0S

- Intel Process or Apple Processor
- 1GB of RAM
- 1.2 GB of available hard disk space
- 1024*768 screen resolution

