



Why Choose **Foxit** Over **Adobe Acrobat**?

Foxit is faster, higher rated, and up to 44% less expensive than Adobe Acrobat

Foxit delivers advanced PDF solutions with comparable functionality to Adobe Acrobat but with award-winning usability, security and the industry's first AI Assistant for PDF editing. Switching from Adobe Acrobat Pro for Teams to Foxit PDF Editor+ saves businesses over 40% in annual subscription costs. Foxit scored higher than Acrobat for ease of setup and ease of use and was voted a better partner to do business with, according to G2 user reviews.

KEY COMPARISONS

USER-FRIENDLY INTERFACE



An intuitive user experience keeps workflows moving

- *Ribbon-style toolbar based on Microsoft Office ensures productivity*
- *Familiar tools and features greatly reduce any learning curve*
- *Users complete similar tasks 7% faster than with Adobe Acrobat*

ADVANCED AI-POWERED TOOLS



Enhance productivity by automating repetitive tasks

- *Seamlessly execute PDF tasks without manual intervention*
- *Instantly summarize, rewrite, and translate documents*
- *Utilize Smart Redact to permanently and automatically remove sensitive information*

ENHANCED SECURITY AND COMPLIANCE



Recognized by TechRadar as the Best PDF Editor for Security in 2024

- *Enterprise-grade security, in compliance with industry best practices and regulations*
- *Easily manage business documents with Microsoft and Azure Active Rights security integration*
- *Robust compliance and security include VPAT, TAA, ADA, and SOC 2*

TABLE COMPARISON

FEATURE

AI-based redaction

Foxit

Adobe



Automated PDF task execution through smart commands integrated into PDF solutions and the Admin Console



Additional ECM integrations such as iManage, ShareFile, Enterprise Connect, etc.



Microsoft Office UI and UX that is customizable



Symbols



Interleaving



Reflow editing



Automatically create bookmarks



Log the usage of RMS secured document such as opening, printing, editing



Accounting calculator



Visit our website for more feature comparisons.