

Foxit® PDF SDK ActiveX

Powerful and Easy To Use SDK Toolkit

The Foxit PDF SDK ActiveX is ideal for product managers and developers looking to integrate PDF technology into applications without requiring deep PDF expertise. With its easy to use, customizable, visual programming components, developers can simply drag and drop the components into an application and instantly add PDF display functions to any Windows based standalone application. This SDK enables development organizations to create PDF capable applications quickly and achieve faster time to market with a quick learning curve. It is compatible with many programming languages, supports a wide range of western and eastern fonts, and provides a localizable user interface.



Small, Fast, High Quality, and Full Featured

The Foxit PDF SDK ActiveX is a visual programming component that offers PDF display and annotation capabilities with minimal resource demand and small re-distribution size. Using the same core technology as the Foxit Reader, it can display PDF files quickly, accurately, and with high quality. Allowing an easy integration into a wide range of applications, Foxit PDF SDK ActiveX is designed for a broad spectrum of users who want to develop PDF display and annotation capabilities. Key capabilities of this SDK include:

- Easy to use environment to develop your own applications quickly and achieve fast time-to-market
- Faster PDF rendering speed, more accuracy, and higher quality
- Compatible with many programming languages (which includes but not limited to: C/C++, Visual Basic, .Net, Delphi)
- Extensive printing, annotation, and form features and properties
- Allows to digitally sign PDF documents using third-party digital certificates and supports digital signature verification
- Localizable user interface

Features	Benefits
Fast and accurate rendering speed	<ul style="list-style-type: none"> • Quickly display and view documents in a crisp, clear and easy to read way, by simultaneously reading and downloading PDF documents. • Run multiple instances of ActiveX on a single system at the same time to allow simultaneous viewing of multiple PDF pages.
Extensive printing features and properties	<ul style="list-style-type: none"> • Manually adjust printing options through a dialog window or preset these options and perform a silent print. • Perform bath printing.
Form element control	<ul style="list-style-type: none"> • Add, delete and set the properties of form elements. Build your own forms and distribute them to target recipients.

Annotation object control	<ul style="list-style-type: none">• Add, delete and set the properties of annotation objects. Build your own annotation tools.
Compatible with many programming languages	<ul style="list-style-type: none">• Conforms to the COM standard and can be easily used in C/C++, Visual Basic, .Net, Delphi, or other development tools which support COM components.
Flexible, expandable, and customizable	<ul style="list-style-type: none">• Foxit PDF SDK ActiveX can be extended with any feature available in other Foxit SDKs such as Foxit PDF SDK DLL and Foxit Embedded PDF SDK depending on specific customer requirements.
Localizable UI	<ul style="list-style-type: none">• Provide solution to end users in their native desktop languages. Easily change the UI language by calling one function when the corresponding XML language file is placed in the same file path of Foxit PDF ActiveX SDK.
Complete PDF solution with professional customer support	<ul style="list-style-type: none">• No additional software required.• Quick and accurate response provided by professional and experienced engineers.
Digital signature	<ul style="list-style-type: none">• Enables digital signatures on PDF documents using third-party digital certificates located in the Windows system certificate store.
Image conversion	<ul style="list-style-type: none">• Convert images to PDF or export PDF to images in popular image file formats such as JPEG, BMP, PNG and TIFF.

System Requirements

Operating Systems

- Microsoft® Windows 7(32-bit & 64-bit)