The PDFix API

All the features you need to make PDF easy for everyone



Standard PDF functions

Use our API to apply all of the standard PDF functions including Digital Signatures,

Commenting and Markups



Logical extraction & conversion

The PDFix API is the leader in making PDF responsive on all devices including hyper-accurate content extraction



Manipulate Forms in HTML

Use our API for Form filling, flattening, saving and submitting forms all in HTML

Platform and languages

LANGUAGES SUPPORT	
C/C++	✓
JAVA	✓
C# & .NET	✓
OBJECTIVE-C	•

MOBILE DEVELOPMENT SUPPORT	
Android	✓
IOS	✓
WINDOWS MOBILE	•

DESKTOP DEVELOPMENT SUPPORT	
WINDOWS	✓
MAC	√
LINUX	√

PDF responsive revolution

We all dislike reading PDF documents on our smart phones. Pinch in, pinch out, scroll around and attempt to read what was originally designed to be shown on a screen over 10 times larger. Then there's filling in a PDF Form on your smart phone – close to impossible. So it appears that our beloved smart phone isn't smart enough to handle viewing PDFs – We have a solution

The PDF format was not originally designed to be flexible when viewing. It was designed to simulate printed or displayed content similar to reading a book, magazine or newspaper. But smart phones and other small devices are simply too small to view the entire page, so the user has to zoom and scroll to view the content.

Forms API

Having issues getting information in or out of AcroForms? Our API has this covered as well which will streamline any data collection tasks you may have.

- Form Data Import / Export
- Forms JavaScript API support
- Native HTML Forms Support
- Form Data Flattening

With the availability to sign PDF's with both **eSignatures** and **Digital Signatures** we have your digital transactions covered.