

1. Overview

ComPDF Conversion SDK is a high-performance library designed for extracting and transforming the data within your PDF files, such as text, images, tables, links, and annotations, into various file formats. Our Conversion SDK retains the original document layout and the properties of the file data, ensuring a seamless document conversion experience.

Effortlessly integrate the ComPDF Conversion SDK into your projects in just a few steps, and enable the following file format conversions:

- Convert PDF to Word (.docx)
- Convert PDF to Excel (.xlsx)
- Convert PDF to PowerPoint (.pptx)
- Convert PDF to HTML (.html)
- Convert PDF to CSV (.csv)
- Convert PDF to Image (.png, .jpg, .jpeg, .jpeg2000, .bmp, .tiff, .tga, .gif, .webp)
- Convert PDF to Plain Text (.txt)
- Convert PDF to Rich Text Format (.rtf)
- Convert PDF to Searchable PDF (.pdf)
- Convert PDF to OFD (.ofd)
- Convert PDF to Structured Data (.json)
- Convert PDF to Markdown (.md)

Harness the power of ComPDF Conversion SDK and take your document processing to the next level with intelligent tools designed for accuracy and efficiency. To enhance your format conversion results, ComPDF offers AI-powered document tools with the following capabilities:

- Optical Character Recognition (OCR)
- Layout Analysis
- Table Recognition

1.1 Why ComPDF Conversion SDK

- Mature Technology

With years of technology accumulation, we have established a complete mechanism of product iteration to offer a continuous guarantee for product competitiveness.

- Complete PDF and Format Conversion Functionalities

Our comprehensive features can meet diverse needs and are easy for our customers to use without training costs.

- High-quality Service

professional service and technical support to quickly respond to users' feedback through onsite service or remote support like telephone, email, etc.

- Independent Intellectual Property Rights

Our technology is independent and compliant with ISO, helping enterprises conduct international business without considering copyright risks.

1.2 ComPDF Conversion SDK

The ComPDF Conversion SDK is designed to facilitate the effortless conversion of PDF files into various other formats, all while preserving the original layout and formatting of the documents. In this guide, we will explore the ComPDF Conversion SDK and demonstrate how to utilize it within your Objective-C projects.

1.3 License & Trial

The ComPDF Conversion SDK is a commercial SDK that requires a license to grant developers the right to develop and distribute their applications. In development mode, each license is only valid for one device ID. ComPDF provides flexible licensing models, please contact [our sale's team](#) for more information. However, even if you have a license, it is prohibited to distribute any documents, sample code, or source code of the ComPDF Conversion SDK to any third parties.

If you do not have a License, please feel free to contact the [ComPDF Team](#) to obtain a License to try the ComPDF Conversion SDK.

2. Getting Started

2.1 Requirements

Before starting, please make sure that you have already met the following prerequisites.

2.1.1 Get ComPDF License Key

ComPDF provides two types of license key: 30-day free trial license, and commercial license.

How to Get Free Trial License

[Contact our sales team](#) and we'll send you a 30-day free trial license for ComPDF Conversion SDK.

How to Get Commercial License

ComPDF Conversion SDK is a commercial SDK that requires a license for application release. Any documents, sample code, or source code distribution from the released package of ComPDF to any third party is prohibited.

Contact Sales

To get commercial license for ComPDF Conversion SDK, feel free to [contact our sales team](#).

For Objective-C Conversion SDK, the formal license must be bound to your developer device ID ([How to find the developer device ID](#)), and each license is only valid for one device ID in development mode.

2.1.2 Download Conversion SDK

Download the ComPDF Objective-C Conversion SDK from [GitHub](#).

2.1.3 System Requirements

Platform	System Requirements	Development Environment	Notes
	- Mac OS 10.14 and above		Samples have been tested on Mac

Mac	(Intel and Apple Silicon).	Install Xcode 13.0 or later.	Intel and Mac Apple Silicon.
iOS	- iOS 13.0 and above.	Install Xcode 13.0 or later and iOS SDK 13.0 or above.	Samples have been tested on iOS physical devices.

2.2 SDK Package Structure

You can [contact us](#) to get the ComPDF Conversion SDK for Objective-C package. The package contains the following files:

- **"doc"** - API reference and developer guide.
- **"lib"** - A folder containing Objective-C SDK dynamic libraries or frameworks.
- **"samples"** - A folder containing Objective-C sample projects.
- **"resource"** - Contains DocumentAI model resources.
- **"release_notes.txt"** - Release notes.
- **"legal.txt"** - Legal and copyright information.



2.2.1 Apply the License Key

If you don't have a license key, please check out [how to obtain a license key](#).

ComPDF Conversion SDK currently supports offline authentication to verify license keys.

Learn about:

What is the authentication mechanism of ComPDF's license?

Copy the License Key

Accurately obtaining the license key is crucial for the application of the license.

1. In the email you received, locate the XML file containing the license key.
2. Open the XML file, and determine the license type based on the `<type>` field. If `<type>online</type>` is present, it indicates an online license. If `<type>offline</type>` is present or if the field is absent, it indicates an offline license.

Online License:

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<license version="1">
  <platform>mac</platform>
  <starttime>xxxxxxx</starttime>
  <endtime>xxxxxxx</endtime>
  <type>online</type>
  <key>LICENSE_KEY</key>
</license>
```

Offline License:

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
```

```
<license version="1">
  <platform>mac</platform>
  <starttime>xxxxxxx</starttime>
  <endtime>xxxxxxx</endtime>
  <key>LICENSE_KEY</key>
</license>
```

3. Copy the value located at the LICENSE_KEY position within the `<key>LICENSE_KEY</key>` field. This is your license key.

Apply the License Key

You can perform offline authentication using the following method:

Before using the classes and methods of the ComPDF Conversion SDK in your project, you need to initialize the SDK with a valid license key. If you don't have a license key, feel free to contact the [ComPDF team](#) to obtain one.

```
#import <Foundation/Foundation.h>
#import "conversion.h"
#import "common.h"

ErrorCode code = [LibraryManager licenseVerify:@"<your_license_string>"];
if (code != ErrorCodeSuccess) {
    return;
}

ErrorCode xmlCode = [LibraryManager licenseVerify:@"path/to/license.xml"];
if (xmlCode != ErrorCodeSuccess) {
    return;
}
```

2.3 How to Run a Demo

ComPDF Conversion SDK provides demos in the **"samples"** folder.

Mac

1. Open a terminal window and navigate to the **"samples"** folder of the Mac SDK package.
2. Enter the following command to run the demo:

```
./RunDemo.sh
```

Output files will be generated in the **"samples/output_files"** folder.

iOS

1. Open the `IOS_demo.xcodeproj` file in the `samples` folder.
2. Connect an iOS device and select the target device in Xcode.
3. Click Build and Run to run the demo.

3. Conversion Guides

ComPDF Conversion SDK allows developers to use a simple API to convert PDF to commonly used file formats such as Word, Excel, PowerPoint, HTML, CSV, PNG, JPEG, RTF, TXT, Searchable PDF, OFD, JSON, and Markdown. It provides a wide range of customized conversion options, such as whether to include images or annotations in PDF documents, whether to enable OCR, whether to enable layout analysis, and more.

3.1 Initialize Library Resources

Overview

Initialize the necessary file and memory resources required by the ComPDF Conversion SDK.

Notes

- You must initialize SDK resources before calling any conversion interface.
- When using OCR, Layout Analysis, PDF to Searchable PDF, or PDF to OFD, make sure the font resources and DocumentAI model resources in the `resource` directory are available.

Example

```
[LibraryManager initialize:@"ComPDF_Conversion_SDK/resource"];
```

3.2 Set DocumentAI Model

Overview

Before using OCR, Layout Analysis, Table Recognition you need to set the DocumentAI model path first.

`setDocumentAIModel` supports an optional `gpuId` parameter used to specify the GPU device index for the AI model. When `gpuId` is `-1`, GPU acceleration is disabled.

Set AI Model Instance Count

If you need to control the number of Layout Analysis and Table Recognition model instances, call the corresponding interface to set the model instance counts.

Use Your Own AI Engine (SDK v4.1.0+)

This option is available only in SDK v4.1.0 or later. You can skip `setDocumentAIModel` and plug in your own OCR, Layout Analysis, or Table Recognition engine through the callbacks on `ConvertCallback`. See [3.11 Use Custom AI Models via Callbacks](#) for details.

Sample

```
[LibraryManager setDocumentAIModel:@"path/documentai_v4.model"];
[LibraryManager setDocumentAIModel:@"path/documentai_v4.model" gpuId:-1];
[LibraryManager setDocumentAIModelCount:1 tableModelCount:1];
```

3.3 Get Conversion Progress

ComPDF Conversion SDK obtains the conversion progress through callback functions. The following example demonstrates how to get the conversion progress while performing a PDF to Word task.

```
WordOptions *options = [[WordOptions alloc] init];
[CPDFConversion startPDFToWord:@"input.pdf"
                  password:@"password"
                  outputPath:@"path/output.docx"
                  options:options
                  progress:^(int currentPage, int totalPage) {
    NSLog(@"progress: %d / %d", currentPage, totalPage);
}
cancel:nil];
```

3.4 Cancel Conversion Task

ComPDF Conversion SDK supports interrupting your ongoing conversion task at any time. The following example demonstrates how to interrupt your ongoing conversion task.

```
__block BOOL shouldCancel = NO;

WordOptions *options = [[WordOptions alloc] init];
[CPDFConversion startPDFToWord:@"input.pdf"
                        password:@"password"
                        outputPath:@"path/output.docx"
                        options:options
                        progress:nil
                        cancel:^(BOOL){
    return shouldCancel;
}];
```

3.5 Select Page Range for Conversion

ComPDF Conversion SDK supports converting a specified page range. When an empty string is passed, all pages will be converted. If the page range exceeds one page, you can also choose to enable the `output_document_per_page` option to output each PDF page as a separate file. The following example demonstrates how to specify a page range when performing a conversion task:

```
WordOptions *options = [[WordOptions alloc] init];
options.output_document_per_page = YES;
options.pageRanges = @"1-3,5,7-9";
```

3.6 Conversion Options: Contain Image & Annotation

Overview

In the process of converting PDF documents into various formats, ComPDF Conversion SDK offers two additional options for users: one option to determine whether images are included in the generated document, and another to decide if annotations from the PDF file are to be retained.

- With the "Include Images" option enabled, ComPDF Conversion SDK will extract the images from the PDF document and embed them in the corresponding pages and positions in the output file. For areas with overlapping images, ComPDF Conversion SDK merges these images into one and embeds it into the exact location on the corresponding page of the output file.
- When the "Include Annotations" option is selected, most annotations are converted into raster images and embedded at the respective positions within your document. However, certain types of annotations, such as highlights, underlines, strikeouts, and squiggly, are converted into their respective formatting equivalents in the converted Word, PPT, and HTML documents, and are marked over the corresponding text. It is important to note that the conversion won't be 100% accurate in every instance.

In the ComPDF Conversion SDK, the options for including images and annotations are commonly used in the following format conversions:

- PDF to Word
- PDF to Excel
- PDF to PowerPoint
- PDF to HTML
- PDF to RTF

- Extract PDF to JSON
- Extract PDF to Markdown

About Text Markup Annotation

- **Highlight:** When converting PDF to Word format keeping the highlight markups, it is important to note that Microsoft Word only supports 15 highlighter colors. To approximate the original document's appearance as closely as possible, text in the Word document will be marked with a text background color that matches the color of the original document's highlight annotation. For conversions to Microsoft PPT format, the native highlighting feature within the format is used to mark the text. In the case of converting to HTML format, a unique `<span>` tag is created for the marked text, and the background style is set to match the color of the corresponding annotation in the original document.
- **Underlines & Squiggly:** When converting PDF to Word or PPT formats keeping the underline and squiggly markups, the marked text will be marked with the same style in Microsoft Office. When converted to HTML format, the marked text will be styled to display the same effect. However, if a paragraph of text in the original document is marked by both underline and squiggly, then the text will only be marked with one type (Because squiggly is actually a type of underline in Word, PPT, and HTML formats).
- **Strikeout:** When converting strikeout markups to Word and PowerPoint formats, the marked text will be added with a strikeout natively supported by Microsoft Office. However, in these two file formats, the color of the strikeout itself cannot be the same as that in the original PDF document because the strikeout color in Word and PPT will only change according to the color of the marked text font itself. When converted to HTML format, the same strikeout color as the original document will be displayed.

Sample

This Sample demonstrates how to use the ComPDF Conversion SDK to convert a PDF document to a Word document with the selected options: Include images and annotations.

```
WordOptions *options = [[WordOptions alloc] init];
options.containImage = YES;
options.containAnnotation = YES;
[CPDFConversion startPDFToWord:@"input.pdf" password:@"password" outputPath:@"path/output.docx"
options:options];
```

3.7 Page Layout Mode

In certain formats, the page layout mode plays a key role in the quality of the converted document. ComPDF Conversion SDK supports two layout modes: Flow Layout and Box Layout.

- **Flow Layout:** This layout uses paragraph indentations, columns, and tab positions to adjust the content. Its main advantage is flexibility; content can flow automatically as the document is edited, and it adapts to various screen sizes on different devices. This layout also supports structured maintenance and can implement consistent global formatting through style templates (e.g., titles, body text). Common use cases include documents that are frequently modified, such as reports, manuals, and dynamic tables.
- **Box Layout:** Based on the PDF's "digital paper" model, this layout accurately positions every element (text, images, tables) on the page using a coordinate system (e.g., text is positioned 5 cm from the top and 3 cm from the left). The main advantage is high-precision rendering, which ensures consistency across different platforms. This layout is particularly useful for documents requiring precise reproduction, such as contracts, design drafts, and academic papers.

In the ComPDF Conversion SDK, page layout modes are commonly used in the following format conversions:

- PDF to Word
- PDF to HTML

Sample

This example demonstrates how to convert a PDF document to Word with Flow Layout and Box Layout:

```
WordOptions *options = [[WordOptions alloc] init];
options.pageLayoutMode = PageLayoutModeFlow;
[CPDFConversion startPDFToWord:@"input.pdf" password:@"password" outputPath:@"path/output-flow.docx"
options:options];

options.pageLayoutMode = PageLayoutModeBox;
[CPDFConversion startPDFToWord:@"input.pdf" password:@"password" outputPath:@"path/output-box.docx"
options:options];
```

3.8 OCR

Overview

OCR (Optical Character Recognition) is the process of converting images of typed, handwritten, or printed text into machine-encoded text.

OCR is commonly used for text recognition and extraction from the following types of documents:

- Non-editable scanned PDF files
- Photographs of documents.
- Scene photos such as advertising layouts, signboards, etc.
- Identification cards, passports, vehicle license plates, and other official plates.
- Invoices, bills, receipts, and other financial documents.

The following features support OCR:

- PDF to Word
- PDF to Excel
- PDF to PowerPoint (PPT)
- PDF to HTML
- PDF to Rich Text Format (RTF)
- PDF to Text (TXT)
- PDF to CSV
- PDF to Searchable PDF
- PDF to OFD
- Extract PDF to JSON
- Extract PDF to Markdown

OCR Language Support of ComPDF Conversion SDK:

Script / Notes	Language (Native)	Language (In English)
Latn; American	English	English
Latn; Canadian	Français canadien	French
Hans/Hant	中文简体	Chinese (Simplified)
Hans/Hant	中文繁体	Chinese (Traditional)
Jpan	日本語	Japanese
Kore	한국어	Korean
Latn	Deutsch	German

Latn	Српски (латиница)	Serbian (latin)
Latn	Occitan, lenga d'òc, provençal	Occitan
Latn	Dansk	Danish
Latn	Italiano	Italian
Latn; European	Español	Spanish
Latn; European	Português (Portugal)	Portuguese
Latn	Te reo Māori	Maori
Latn	Bahasa Melayu	Malay
Latn	Malti	Maltese
Latn	Nederlands	Dutch
Latn; Bokmål	Norsk	Norwegian
Latn	Polski	Polish
Latn	Română	Romanian
Latn	Slovenčina	Slovak
Latn	Slovenščina	Slovenian
Latn	shqip	Albanian
Latn	Svenska	Swedish
Latn	Swahili	Swahili
Latn	Wikang Tagalog	Tagalog
Latn	Türkçe	Turkish
Latn	o'zbekcha	Uzbek
Latn	Tiếng Việt	Vietnamese
Latn	Afrikaans	Afrikaans
Latn	Azərbaycan	Azerbaijani
Latn	Bosanski	Bosnian
Latn	Čeština	Czech
Latn	Cymraeg	Welsh
Latn	Eesti keel	Estonian
Latn	Gaeilge	Irish
Latn	Hrvatski	Croatian
Latn	Magyar	Hungarian
Latn	Bahasa Indonesia	Indonesian
Latn	Íslenska	Icelandic
Latn	Kurdî	Kurdish
Latn	Lietuvių	Lithuanian
Latn	Latviešu	Latvian

Set OCR Language

In the current mainline version, OCR languages should be passed through the `options.languages` for each conversion task, rather than through a separate global interface.

```
[LibraryManager setDocumentAIModel:@"path/documentai_v4.model"];

WordOptions *options = [[WordOptions alloc] init];
options.enableOCR = YES;
options.ocrOption = OCROptionInvalidCharacterAndScanPage;
options.contain_page_background_image = YES;
options.languages = @[@(OCRLanguageChinese)];

[CPDFConversion startPDFToWord:@"word.pdf" password:@"password" outputPath:@"path/output.docx"
options:options];
```

OCR Options

Different OCR options can be selected according to actual needs. Below are the currently supported OCR options.

- **OCROptionInvalidCharacter:** Recognizes invalid or garbled characters in the PDF document through OCR, while normal characters are not processed by OCR.
- **OCROptionScanPage:** Recognizes scanned pages in the PDF document through OCR, while editable pages are not processed by OCR.
- **OCROptionInvalidCharacterAndScanPage:** Recognizes both invalid characters and scanned pages in the PDF document through OCR.
- **OCROptionAll:** Recognizes all pages and characters in the PDF document through OCR.

Preserve Page Background

When OCR is enabled, you can choose whether to enable the `contain_page_background_image` option. If this option is enabled, the original page background image of the PDF will be preserved. If it is disabled, the image result detected during page layout analysis will be retained.

Notice

- The quality of the OCR result depends on the quality of the input image. If the input image has a low resolution, the OCR result quality will be affected. A good rule of thumb is that the more pixels in the character shapes, the better. If the character bounding box is smaller than 20x20 pixels, OCR quality will drop exponentially. The ideal image is a grayscale image with a resolution around 300 DPI.
- When performing OCR, make sure the OCR language setting matches the language in the PDF document to achieve the best OCR conversion quality.
- OCR functionality is currently not supported on iOS.

Convert Images to Other Document Formats

The OCR function also supports converting input images into Word, Excel, PPT, HTML, CSV, RTF, TXT, JSON, and other formats. This sample demonstrates how to use the ComPDF OCR function to convert image files to a DOCX file.

```
[LibraryManager setDocumentAIModel:@"path/documentai_v4.model"];

WordOptions *options = [[WordOptions alloc] init];
options.enableOCR = YES;
options.languages = @[@(OCRLanguageChinese)];

[CPDFConversion startPDFToWord:@"input.png" password:@"" outputPath:@"path/output.docx" options:options];
```

Sample

This Sample demonstrates how to use the ComPDF OCR function to convert a PDF to DOCX file.

```
[LibraryManager setDocumentAIModel:@"path/documentai_v4.model"];

WordOptions *options = [[WordOptions alloc] init];
options.enableOCR = YES;
options.ocrOption = OCROptionInvalidCharacterAndScanPage;
options.contain_page_background_image = YES;
options.languages = @[(OCRLanguageChinese)];

[CPDFConversion startPDFToWord:@"word.pdf" password:@"password" outputPath:@"path/output.docx"
options:options];
```

3.9 Layout Analysis

Overview

Layout analysis is the process of leveraging Artificial Intelligence (AI) technology to parse and understand the structure of a document's layout. Its primary goal is to extract text, images, tables, layers, and other data from the input documents.

Layout analysis has several common use cases, including:

- **Intelligent recognition of tables within PDF documents:** This feature is particularly useful for analyzing company financial statements, invoices, bank statements, experimental data, medical test reports, and more.
- **Smart extraction of text, images, or tables from PDF documents through layout analysis:** This functionality greatly aids in the analysis and extraction of information from identification cards, receipts, licenses, documents, ancient books, and other various types of files.

Features that support Layout Analysis:

- PDF to Word
- PDF to Excel
- PDF to PowerPoint (PPT)
- PDF to HTML
- PDF to RTF
- PDF to TXT
- PDF to CSV
- Extract PDF to JSON
- Extract PDF to Markdown

Notice

- You need to load the DocumentAI model (see [3.2 Set DocumentAI Model](#)) before using layout analysis, **or** plug in your own layout model through the callbacks described in [3.11 Use Custom AI Models via Callbacks](#).
- When OCR is enabled, layout analysis is automatically enabled.
- AI table recognition is a separate stage controlled by `enableAITableRecognition` . See [3.10 Table Recognition](#).

Sample

This Sample demonstrates how to use the ComPDF OCR function to convert PDF to DOCX file.

```
[LibraryManager setDocumentAIModel:@"path/documentai_v4.model"];

WordOptions *options = [[WordOptions alloc] init];
options.enableAILayout = YES;
[CPDFConversion startPDFToWord:@"input.pdf" password:@"password" outputPath:@"path/output.docx"
options:options];
```

3.10 Table Recognition

Overview

Table Recognition reconstructs the internal structure of tables detected during layout analysis, including rows, columns, merged cells, and cell boundaries, so that the converted document preserves the original tabular semantics instead of producing a flat grid of text fragments.

It is controlled by the independent option `enableAITableRecognition`, which is **enabled by default**. The table model is only invoked for table regions reported by layout analysis whose detection confidence is below the trusted threshold; high-confidence native PDF tables bypass the model to save inference time.

Typical scenarios that benefit from Table Recognition:

- **Borderless or partially bordered tables**, where ruling lines alone cannot describe the structure.
- **Tables with merged header cells, multi-row headers, or spanning cells**, such as financial statements, lab reports, and invoices.
- **Scanned tables processed by OCR**, where geometric reconstruction is required before cell-level data extraction.

Features that support Table Recognition:

- PDF to Word
- PDF to Excel
- PDF to PowerPoint (PPT)
- PDF to HTML
- PDF to RTF
- PDF to CSV
- Extract PDF to JSON
- Extract PDF to Markdown

Notice

- Table Recognition runs only when layout analysis is active (i.e. `enableAILayout` is enabled, or implicitly when `enableOCR` is enabled).
- You need to load the DocumentAI model before using Table Recognition, **or** plug in your own table model via the callbacks described in [3.11 Use Custom AI Models via Callbacks](#).
- Disabling `enableAITableRecognition` turns the table model off entirely; detected table regions then fall back to geometric reconstruction from the underlying page objects.

Sample

This sample demonstrates how to convert a PDF to a Word document with Table Recognition enabled.

```
[LibraryManager setDocumentAIModel:@"path/documentai_v4.model"];

WordOptions *options = [[WordOptions alloc] init];
options.enableAILayout = YES;
options.enableAITableRecognition = YES; // enabled by default in 4.1
[CPDFConversion startPDFToWord:@"input.pdf" password:@"password" outputPath:@"path/output.docx"
options:options];
```

3.11 Use Custom AI Models via Callbacks

Overview

Starting with **SDK v4.1.0**, ComPDF Conversion SDK exposes a callback-based extension point that lets you plug in your own AI inference engine for OCR, Layout Analysis, and Table Recognition. Instead of relying on the built-in DocumentAI model loaded by `setDocumentAIModel`, you can:

- Run inference with any model or runtime you choose (e.g. your in-house engine, PaddleOCR, a cloud OCR API).
- Return the result to the SDK as a JSON string with a well-defined schema.

When the relevant callback pair is registered on `ConvertCallback`, the SDK skips its built-in model invocation for that capability and consumes your JSON output instead. If a pair is left unset, the SDK falls back to the built-in DocumentAI model (when available).

Callback Pairs

Each AI capability uses **two callbacks**: a *trigger* (invoked by the SDK with the path to a page image saved as PNG in a temp directory) and a *result getter* (invoked by the SDK immediately afterwards to retrieve the JSON string).

Capability	Trigger field / setter	Result getter field / setter	Triggered when
OCR	<code>ocr</code>	<code>get_ocr_result</code>	OCR is enabled
Layout Analysis	<code>layout</code>	<code>get_layout_result</code>	layout analysis is enabled (or implicitly when OCR is enabled)
Table Recognition	<code>table</code>	<code>get_table_result</code>	table recognition is enabled and a table region is detected by layout analysis

Rules:

- The trigger receives a UTF-8 path to a PNG file. Return `true` if your inference succeeded, `false` to make the SDK ignore the result for that page.
- The getter must return a UTF-8 JSON string. The SDK copies the string into an internal buffer before consuming it.
- Both callbacks for a capability must be set together. If only one is provided, the SDK falls back to the built-in path.
- Coordinates in your JSON must be in the **pixel space of the image the trigger received** (top-left origin, X right, Y down).
- Confidence filtering: OCR spans with `confidence < 0.1` and layout objects with `confidence < 0.45` are discarded by the SDK.
- When all three capabilities you need are covered by your own callbacks, `setDocumentAIModel` does not have to be called.

Sample

```
@interface CustomAICallback : NSObject <ConvertCallback>
@property (nonatomic, copy) NSString *ocrResultJson;
@property (nonatomic, copy) NSString *layoutResultJson;
@property (nonatomic, copy) NSString *tableResultJson;
@end

@implementation CustomAICallback
- (void)onProgress:(int)currentPage totalPage:(int)totalPage {}
- (BOOL)isCancelled { return NO; }

- (BOOL)onOcr:(NSString *)imagePath {
    // Run your OCR engine on `imagePath`, cache the JSON result.
    self.ocrResultJson = @"{}";
    return YES;
}
- (BOOL)onLayout:(NSString *)imagePath {
    self.layoutResultJson = @"{}";
    return YES;
}
```

```

- (BOOL)onTable:(NSString *)imagePath {
    self.tableResultJson = @"{}";
    return YES;
}

- (NSString *)getOcrResult    { return self.ocrResultJson; }
- (NSString *)getLayoutResult { return self.layoutResultJson; }
- (NSString *)getTableResult  { return self.tableResultJson; }
@end

WordOptions *options = [[WordOptions alloc] init];
options.enableOCR = YES;
options.enableAILayout = YES;
options.enableAITableRecognition = YES;
CustomAICallback *callback = [[CustomAICallback alloc] init];
[CPDFConversion startPDFToWord:@"input.pdf"
                  password:@"password"
                  outputPath:@"path/output.docx"
                  options:options
                  callback:callback];

```

JSON Schemas

The expected JSON schema for each capability, including field names, coordinate space (pixel space of the image the trigger received), and value ranges, is the same across all language bindings. See the C++ developer guide chapter [Use Custom AI Models via Callbacks](#).

3.12 Output Font Option

Overview

In some output formats, you can set the preferred font name to unify the default font style in the output document.

Supported Formats

The `fontName` option currently applies to the following formats:

- PDF to Word
- PDF to Excel
- PDF to PowerPoint

Example

The following example demonstrates how to set the preferred font name for the output document.

```

WordOptions *options = [[WordOptions alloc] init];
options.fontName = @"Arial";
[CPDFConversion startPDFToWord:@"word.pdf" password:@"password" outputPath:@"path/output.docx"
options:options];

```

3.13 Convert PDF to Word

Overview

Converting PDF to Word is an operation that converts a PDF file into an editable Word file. By converting PDF to Word, you can easily edit, modify, insert, or delete text and images, and adjust layout and properties.

Layout differences

- **Flow Layout:** Ideal for editing, with content dynamically adapting to different positions as you edit. However, a Word

file may display differently because of incompatibilities across software or application versions. This makes it unsuitable for highly precise documents such as certificates or formal electronic records.

- **Fixed Layout:** Ensures a stable, uniform appearance and print quality across all devices. The content and formatting are locked upon creation, making alterations difficult without affecting the overall layout. It's preferred for formal documentation such as business reports and official electronic records.

Sample

This sample demonstrates how to convert from a PDF to DOCX file.

```
WordOptions *options = [[WordOptions alloc] init];
options.pageLayoutMode = PageLayoutModeBox;
[CPDFConversion startPDFToWord:@"word.pdf" password:@"password" outputPath:@"path/output-box.docx"
options:options];

options.pageLayoutMode = PageLayoutModeFlow;
[CPDFConversion startPDFToWord:@"word.pdf" password:@"password" outputPath:@"path/output-flow.docx"
options:options];
```

Convert Formulas to Images

When a document contains complex formulas and you want to preserve visual consistency in the output document, you can enable the `formulaToImage` option.

```
WordOptions *options = [[WordOptions alloc] init];
options.formulaToImage = YES;
[CPDFConversion startPDFToWord:@"word.pdf" password:@"password" outputPath:@"path/output.docx"
options:options];
```

3.14 Convert PDF to Excel

Overview

ComPDF Conversion SDK supports converting PDF documents to Microsoft Excel format (.xlsx). By extracting, parsing, and importing data from PDF into Excel, users can further edit, analyze, or share Excel files. This feature helps increase productivity, reduce manual entry errors, and simplify complex document processing tasks.

Set the content options for Excel

When converting PDF files to Excel files, you need to pay attention to the settings of the following options, which will directly affect the content written to the Excel file.

- Content options:
If you set the `AllContent` option, the converted XLSX file will contain all content in the PDF.
- Worksheet options:

Option	Description
<code>ExcelWorksheetForTable</code>	Create one sheet per table.
<code>ExcelWorksheetForPage</code>	Create one sheet per page.
<code>ExcelWorksheetForDocument</code>	Create one sheet for the entire document.

Sample

This sample demonstrates how to convert from a PDF to XLSX file.

```
ExcelOptions *options = [[ExcelOptions alloc] init];
[CPDFConversion startPDFToExcel:@"excel.pdf" password:@"password" outputPath:@"path/output.xlsx"
options:options];

options.AllContent = YES;
options.excelWorksheetOption = ExcelWorksheetForDocument;
[CPDFConversion startPDFToExcel:@"excel.pdf" password:@"password" outputPath:@"path/output-all.xlsx"
options:options];
```

3.15 Convert PDF to PowerPoint

Overview

ComPDF Conversion SDK provides the function of converting PDF files to PowerPoint files and restoring the layout and format of the original document, which can meet the needs of users for the presentation and editing of document content in Microsoft PowerPoint.

Sample

This sample demonstrates how to convert from a PDF to PPTX file.

```
PptOptions *options = [[PptOptions alloc] init];
[CPDFConversion startPDFToPpt:@"ppt.pdf" password:@"password" outputPath:@"path/output.pptx"
options:options];
```

3.16 Convert PDF to HTML

Overview

ComPDF Conversion SDK provides the PDF to HTML function, which can convert PDF files to HTML files while maintaining the layout and format of the original document, allowing users to browse and view the document on Web.

Notice

When converting PDF to HTML format, ComPDF Conversion SDK provides the following four options to create HTML files:

Option	Description
HtmlOptionSinglePage	Convert the entire PDF file into a single HTML file, where all PDF pages are connected in sequence by page number, displayed on the same HTML page.
HtmlOptionSinglePageWithBookmark	Convert the PDF file into a single HTML file with all PDF page content on the same page in sequential order. This option also adds a bookmark navigation bar to the HTML page for quick navigation to a specific page.
HtmlOptionMultiPage	Convert the PDF file into multiple HTML files. Each HTML file corresponds to a PDF page, and users can navigate to the next page via a link at the bottom of the page.
HtmlOptionMultiPageWithBookmark	Convert the PDF file into multiple HTML files, each corresponding to a PDF page. An outline HTML page is provided for navigation, allowing users to jump to the corresponding HTML page by clicking the outline.

Sample

This sample demonstrates how to convert from a PDF to HTML file.


```
HtmlOptions *options = [[HtmlOptions alloc] init];
[CPDFConversion startPDFToHtml:@"html.pdf" password:@"password" outputPath:@"path/output.html"
options:options];

options.pageLayoutMode = PageLayoutModeBox;
options.htmlPageOption = HtmlOptionMultiPageWithBookmark;
[CPDFConversion startPDFToHtml:@"html.pdf" password:@"password" outputPath:@"path/output-multi.html"
options:options];
```

3.17 Convert PDF to CSV

Overview

ComPDF Conversion SDK supports converting PDF documents to CSV (Comma-Separated Values). Converting PDF to CSV is a common need, usually used to extract tabular or structured data from PDF documents and convert it into CSV files.

Set Whether to Automatically Create Folders

When multiple CSV files may be output, you can control whether to automatically create folders to store the CSV files by setting the `auto_create_folder` option. When this option is enabled, a folder with the same name as the output file will be automatically created in the output path to store the CSV files.

Sample

This sample demonstrates how to convert from a PDF to CSV file.

```
ExcelOptions *options = [[ExcelOptions alloc] init];
options.CSVFormat = YES;
options.auto_create_folder = YES;
[CPDFConversion startPDFToExcel:@"csv.pdf" password:@"password" outputPath:@"path/output.csv"
options:options];

options.excelWorksheetOption = ExcelWorksheetForDocument;
[CPDFConversion startPDFToExcel:@"csv.pdf" password:@"password" outputPath:@"path/output-merged.csv"
options:options];
```

3.18 Convert PDF to Image

Overview

ComPDF Conversion SDK provides an API for converting PDFs to images. Integrate ComPDF Conversion SDK to your apps to convert PDF into images easily.

Setting Image Formats

In ComPDF Conversion SDK, supported image formats include:

- JPG
- JPEG
- JPEG2000
- PNG
- BMP
- TIFF
- TGA
- GIF

- WEBP

Setting Image Color Modes

Supported image color modes in ComPDF Conversion SDK include:

- **Color:** Color mode, where the image effect is consistent with the original PDF page.
- **Gray:** Grayscale mode.
- **Binary:** Black and white mode, which applies binarization to the original effect.

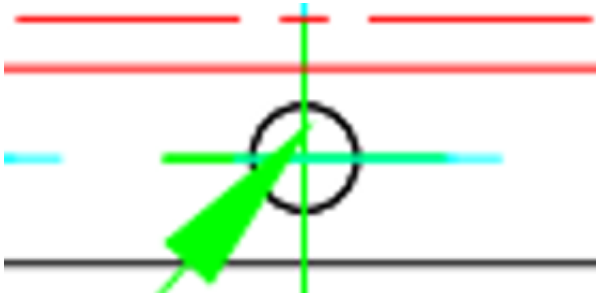
Setting Image Scaling

The SDK supports setting image scaling. The default scaling is 1.0, which maintains the original PDF page size. If you want to double the image size, you can set `Scaling` to 2.0; similarly, to reduce the image size by half, set `Scaling` to 0.5.

Enhancing Image Path Display

The SDK supports an option called `PathEnhance` for enhancing the display of image paths. This option can be enabled when you want to enhance the display effect of paths within the PDF page.

- Do not enable the `PathEnhance` option (original PDF rendering effect):



- Enable the `PathEnhance` option:



Notice

- A higher `Scaling` value results in images with higher resolution, but it also increases memory usage and slows down the conversion.
- A higher `Scaling` value does not necessarily equate to higher clarity; the clarity also depends on the original image resolution in the document.

Sample

This sample demonstrates how to convert from a PDF to Image file.

```
ImageOptions *options = [[ImageOptions alloc] init];
options.Type = ImageTypePNG;
options.Scaling = 2.0;
options.PathEnhance = YES;
[CPDFConversion startPDFToImage:@"input.pdf" password:@"password" outputPath:@"path/output"
options:options];
```

3.19 Convert PDF to RTF

Overview

RTF is a popular text format that can retain the format and style data of the text, and it is convenient for most text readers to read and write. Integrate ComPDF Conversion SDK to convert PDFs to RTF files now.

Sample

This sample demonstrates how to convert from a PDF to RTF file.

```
RtfOptions *options = [[RtfOptions alloc] init];
[CPDFConversion startPDFToRtf:@"rtf.pdf" password:@"password" outputPath:@"path/output.rtf"
options:options];
```

3.20 Convert PDF to TXT

Overview

When you need to extract the text content in the PDF file, in order for data analysis, text mining, information retrieval, etc. Using ComPDF Conversion SDK, you can easily extract the text in the PDF into the TXT file.

Preserving Table Format

The SDK supports an option called `TableFormat` that preserves the table format when writing the TXT file, meaning that the original table structure is maintained. It is generally recommended to enable this option, especially for data extraction scenarios.

Sample

This sample demonstrates how to convert from a PDF to TXT file.

```
TxtOptions *options = [[TxtOptions alloc] init];
options.TableFormat = YES;
[CPDFConversion startPDFToTxt:@"txt.pdf" password:@"password" outputPath:@"path/output.txt"
options:options];
```

3.21 Convert PDF to Searchable PDF

Overview

To make a searchable PDF by adding invisible text to an image based PDF such as a scanned document using OCR.

Set Transparent Text Layer

When outputting a searchable PDF, you can use the following option to control the hidden text layer:

- `transparentText` : Whether to output a transparent text layer.

Sample

Full code sample which shows how to use the ComPDF OCR module on scanned documents in multiple languages.

```
SearchablePdfOptions *options = [[SearchablePdfOptions alloc] init];
options.enableOCR = YES;
```

```
options.transparentText = YES;
options.languages = @[@(OCRLanguageChinese), @(OCRLanguageEnglish)];
[CPDFConversion startPDFToSearchablePDF:@"scan.pdf" password:@"" outputPath:@"path/output.pdf"
options:options];
```

3.22 Convert PDF to OFD

Overview

ComPDF Conversion SDK supports converting PDF documents to OFD documents. Similar to searchable PDF, OFD conversion also supports OCR, page background preservation, and transparent text layers.

Sample

```
[LibraryManager setDocumentAIModel:@"path/documentai_v4.model"];

OfdOptions *options = [[OfdOptions alloc] init];
options.enableOCR = YES;
options.transparentText = YES;
options.contain_page_background_image = YES;
options.languages = @[@(OCRLanguageChinese)];
[CPDFConversion startPDFToOFD:@"scan.pdf" password:@"" outputPath:@"path/output.ofd" options:options];
```

3.23 Release library resources

Overview

Release the files and memory resources occupied by ComPDF Conversion SDK.

Notice

- After calling this interface to release library resources, the ComPDF Conversion SDK will no longer function properly and must be reloaded.
- When you only want to release the resources occupied by the AI model rather than all resources used by the ComPDF Conversion SDK, you can achieve this by calling the `releaseDocumentAIModel` interface.

Sample

```
[LibraryManager releaseDocumentAIModel];
[LibraryManager release];
```

4. Data Extraction Guides

Unleash the Power of Data with ComPDF Conversion SDK's Data Extraction to detect, recognize, analyze, and extract the PDF text, image, table, etc.

4.1 Extract PDF to JSON

Overview

Extract text, tables, and images from PDF documents to a JSON file.

Standard table and non-standard table

Commonly, tables can be divided into two categories: standard tables and non-standard tables. The specific definitions

are as follows:

- **Standard table:** The table border and the inner lines of the table are complete and clear. There is no need to manually add table lines to divide the table content.

EXTERIOR - RAMPS, DOORS, and LIFTS			
Spec #	Spec	Initials	Notes
101	REMOVAL OF ITEMS FROM WORK AREA Homeowner is responsible for removing objects from the work area. However, contractor is to double check that the items have been removed and that the area is prepared for conversion.		
102	INITIAL INSPECTION AND REPAIR Inspect the general area (concrete, doorway, threshold, etc.) for damage. Immediately report any "unforeseen items" to the Care Manager and Koremen.		
103	PREPARE YARD Prepare the existing yard for the ramp modification and cement. This includes the addition of dirt as needed, the excavating of the land, leveling, and grading of soil away from the home.		
104	DEMOLITION Demolish and remove existing areas <i>only as necessary</i> to construct the modification outlined in the specifications. Dispose of tear out in a code legal dump. Follow all environmental protection measures (lead safe practices) as required by the EPA and local ordinances.		Existing landing and ramps
105A	DOOR THRESHOLD LANDING FOR VPL Construct a preservative treated wood landing at the door threshold height, approximately 42" above ground level or the concrete. 5'x6'. Add new steps. The landing should attach to existing porch and connect to new VPL. (Refer to diagram)		McKinley Collins approved aluminum modular platform and stairs with hand rails.
106	VERTICAL PLATFORM LIFT Install a Bruno (or equivalent) vertical platform lift system per manufacturer's specifications. Ensure the lift has access to appropriate electrical outlets. Lift to have battery backup and call capability from bottom or top.		Pour a concrete base for the VPL. Ensure level. Must have manual override for power outages. Ensure smooth operation.
106a	ELECTRIC FOR INSTALLING VPL Check with local zoning, fire, electric, and other code enforcement agencies regarding contractor licensing required for installation. Install based upon these requirements.		Add outlet to side of house for VPL.
115	CONCRETE LANDING Excavate area to create new concrete landing and loading area. Form and pour 4" thick, 25SF, 2200 PSI concrete slab, to create an area to allow VPL stationary installation and client access point. Use straight, solid forms between temps of 40-100F. All concrete shall be: - o free of voids and cavities. - o treated with liquid curing compound. - o protected from the weather while curing. - o broom finished across direction of traffic. Create a smooth transition onto the driveway/sidewalk from landing. Remove all forms, re-grade and spot seed.		Extend the concrete a minimum 5' wide to the edge of the home.

- **Non-Standard Tables:** Tables lacking borders or clear inner lines, requiring manual additions of table lines to separate contents.

features	precision	recall	F1-score	MCC	AUROC
B	0.823 ± 0.311	0.024 ± 0.012	0.047 ± 0.022	0.130 ± 0.055	0.799 ± 0.013
BC	0.818 ± 0.173	0.057 ± 0.016	0.106 ± 0.028	0.197 ± 0.045	0.842 ± 0.005
BT	0.542 ± 0.177	0.051 ± 0.030	0.092 ± 0.052	0.138 ± 0.060	0.786 ± 0.009
BV	0.745 ± 0.040	0.232 ± 0.047	0.350 ± 0.068	0.372 ± 0.055	0.815 ± 0.006
BY	0.781 ± 0.022	0.153 ± 0.014	0.256 ± 0.020	0.314 ± 0.016	0.820 ± 0.004
BTV	0.709 ± 0.011	0.268 ± 0.013	0.389 ± 0.015	0.393 ± 0.013	0.832 ± 0.003
BCTVY	0.793 ± 0.009	0.424 ± 0.011	0.552 ± 0.010	0.541 ± 0.008	0.890 ± 0.002

Table Extraction Option

ComPDF Conversion SDK supports the option `ContainTable`. When enabled, table content is extracted from PDFs together with table structure; otherwise, table content is treated as regular text.

Notice

- Without enabling AI layout analysis or OCR options, tables in the original PDF cannot be extracted. It is recommended to enable AI layout analysis or OCR for high-precision table recognition.

Sample

Full sample code which illustrates the text extraction capabilities.

```
JsonOptions *options = [[JsonOptions alloc] init];
[CPDFConversion startPDFToJson:@"json.pdf" password:@"" outputPath:@"output.json" options:options];
```

4.2 Extract PDF to Markdown

Overview

Extract text, tables and images from PDF documents to Markdown file.

Sample

Full code sample which shows how to convert from a PDF to Markdown file.

```
MarkdownOptions *options = [[MarkdownOptions alloc] init];
[CPDFConversion startPDFToMarkdown:@"markdown.pdf" password:@"" outputPath:@"output.md" options:options];
```

5. Support

5.1 FAQ

- Does OCR work on x86 architecture?

Currently, OCR only works on x64 architecture.

5.2 Contact Us

Thanks for your interest in ComPDF Conversion SDK, an easy-to-use and powerful development solution. If you encounter technical questions or bug issues when using ComPDF Conversion SDK, please submit a problem report to the [ComPDF team](#). The following information will help us solve your problem more efficiently:

- ComPDF Conversion SDK product and version.
- Your operating system and IDE version.
- Detailed descriptions of the problem.
- Any other related information, such as an error screenshot.

Contact Information

- Home link: <https://www.compdf.com>
- Technical Support: <https://www.compdf.com/support>

- Email: support@compdf.com

Thanks,
The ComPDF Team