



QUICKSTART GUIDE

PSPDFKit 3 for Flutter

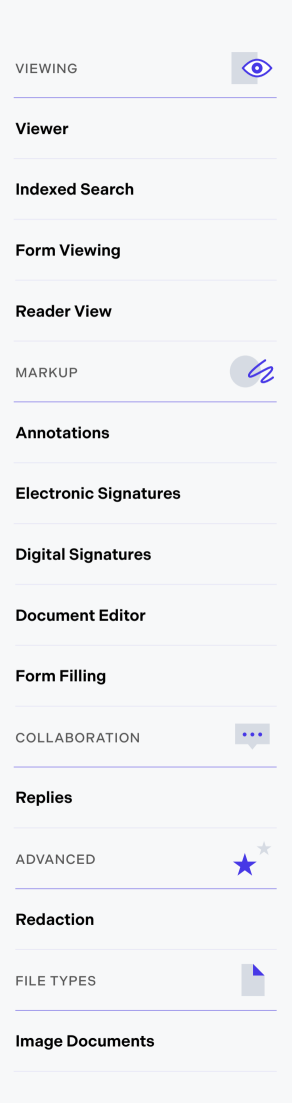
INTRODUCTION

Welcome Aboard

It's great to have you here! We can't wait for you to discover all the things possible with our SDK. Our primary focus is you, the developer, and how we can assist you in building incredible experiences.

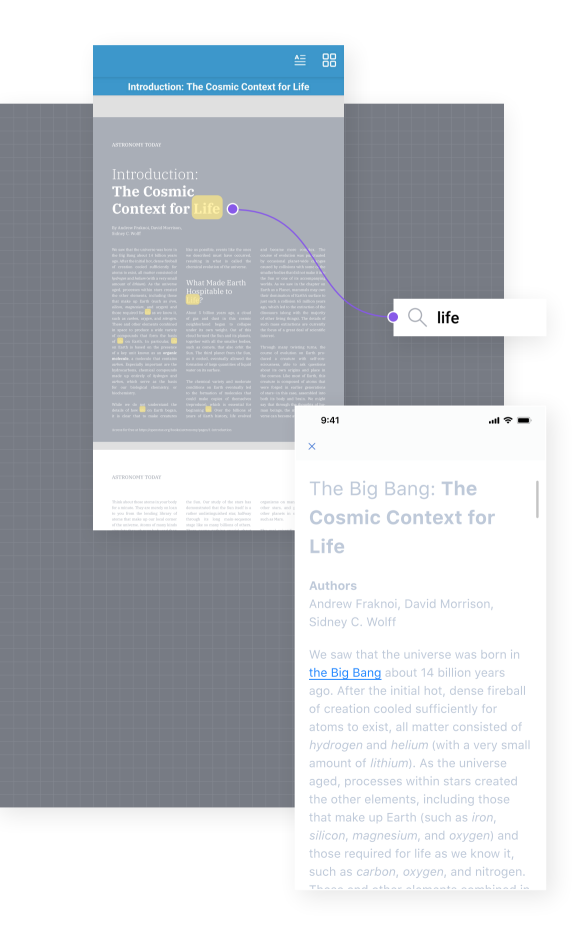
Below you'll see a breakdown of all the products we offer and what they're capable of — from viewing, enabling markup, and helping your users collaborate, to support for more advanced PDF features and different file types.

Come discover why we're the most widely used commercial PDF SDK for Flutter. And always remember: We're here to help!



View Documents

Our goal: the best document viewing and reading experience for your users.





Viewer

Our Viewer is easy to use and offers quick document navigation and rendering, including the ability to incorporate multimedia content.



Indexed Search

Enables your users to search across multiple documents, languages, and encoding types with near-instant results.



Form Viewing

Access the values of objects in filled-out PDF AcroForms for additional processing.

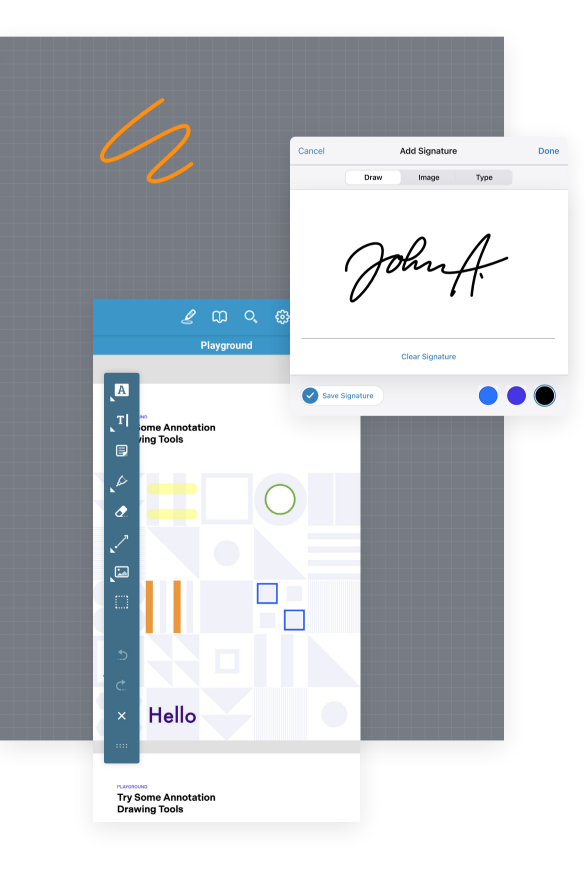


Reader View

No more zooming or swiping around when trying to read a PDF document. Reader View puts content front and center in a simple and elegant format.

Enable Markup

Provide a true paper replacement with our document annotation and editing tools.





Annotations

PSPDFKit for Flutter supports all common annotation types and comes with an intuitive style controller your users will love.



Electronic Signatures

Quickly add drawn, scanned, or typed signatures to contracts, agreements, waivers, and more.



Digital Signatures

Users can sign documents using a personal certificate, allowing instant identity verification by your app.



Document Editor

Unlock features like page creation, duplication, reordering, rotation, and deletion for your users.

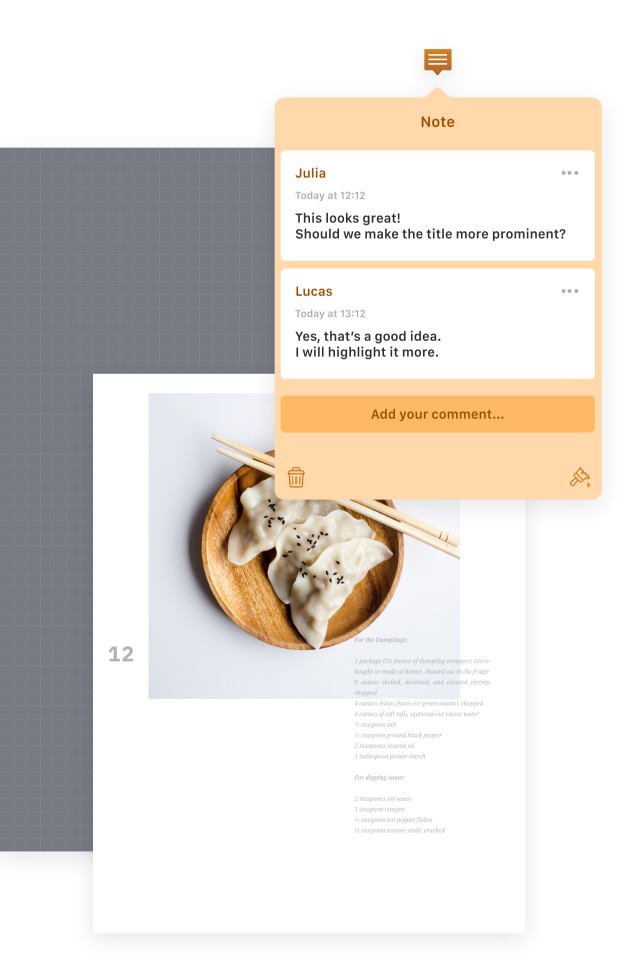


Form Filling

By supporting PDF AcroForms, the most commonly used form standard, your users can fill out forms with ease and save their changes in a document or submit them to a server.

Empower Collaboration

Turbocharge the collaboration experience for your users with integrated productivity tools.



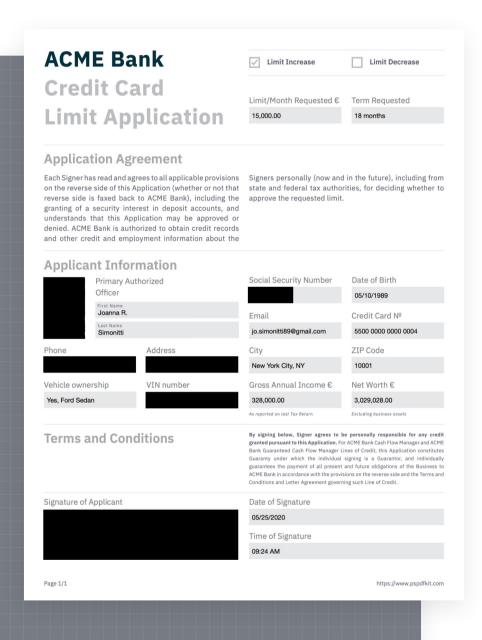


Replies

Make it easier for your users to start conversations right where they matter, without the need for external tools.

Advanced Tools

Not all PDFs are created equal — this is where our advanced document tools come into play.





Redaction

Enable your users to securely and irrecoverably remove sensitive text and image content from PDFs.

Support Additional File Types

Extend the list of documents supported by our tools beyond PDFs.

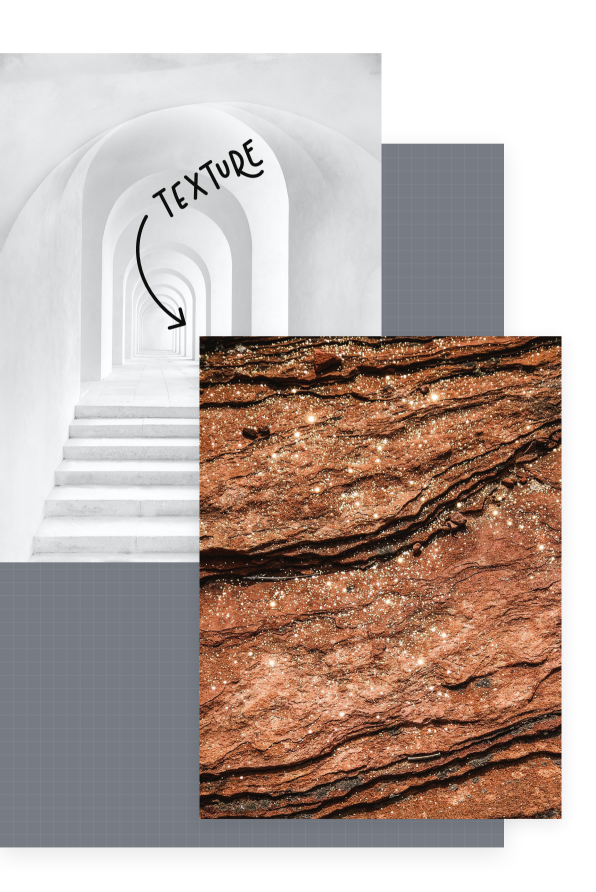




Image Documents

Collaborate on images as you would with PDFs by annotating, editing, and sharing in a nondestructive way.

PART ONE

Getting Started

Adding PSPDFKit to Your Project



PSPDFKit 3 for Flutter is designed for Android 5+ and API level 21+.

Step 1

In the terminal app, change the location of the current working directory to your project:

```
cd cd roject-root>
```

Step 2

Open the app's Gradle build file, android/app/build.gradle:

```
open android/app/build.gradle
```

Step 3

Modify the minimum SDK version, and enable multidex. All this is done inside the android section:

```
android {
    defaultConfig {
        minSdkVersion 16
        + minSdkVersion 21
        + multiDexEnabled true
        ...
}
```

Step 4

Open pubspec.yaml:

```
open pubspec.yaml
```

Step 5

Add the PSPDFKit library in pubspec.yaml:

```
dependencies:
    flutter:
        sdk: flutter
+ pspdfkit_flutter:
```

Step 6

From the terminal app, run the following command to get all the packages:

```
flutter packages get
```

Step 7

Then run the command below to upgrade the dependencies:

```
flutter packages get upgrade
```

1

Installing the PSPDFKit Flutter Dependency



PSPDFKit 3 for Flutter is designed for Xcode 13 (iOS 15 SDK).

Step 1

In the terminal app, change the location of the current working directory to your project:

cd ct-root>

Step 2

Open Runner.xcworkspace from the ios folder in Xcode:

open ios/Runner.xcworkspace

Step 3

Make sure the iOS deployment target is set to 13.0 or higher.

Step 4

Change View controller-based status bar appearance to YES in Info.plist.

Step 5

Open pubspec.yaml:

open pubspec.yaml

Step 6

Add the PSPDFKit and path_provider dependencies in pubspec.yaml:

```
dependencies:
   flutter:
     sdk: flutter
+ pspdfkit_flutter:
+ path_provider: ^2.0.2
```

Step 7

From the terminal app, run the following command to get all the packages:

```
flutter packages get
```

Step 8

Then run the command below to upgrade the dependencies:

```
flutter packages get upgrade
```

Step 9

Open your project's Podfile in a text editor:

```
open ios/Podfile
```

Step 10

Update the platform to iOS 13 and add the PSPDFKit Podspec:

```
-# platform :ios, '9.0'
+platform :ios, '13.0'
...
flutter_install_all_ios_pods File.dirname(File.realpath(__FILE__))
+ pod 'PSPDFKit', podspec:'https://customers.pspdfkit.com/pspdfkit-ios/latest.podspec'
end
```

Displaying a PDF





Integrating into an existing project consists of initializing the PSPDFKit SDK and presenting it with a document.

Step 1

Import the PSPDFKit plugin package:

```
import 'package:pspdfkit_flutter/src/main.dart';
```

Step 2

Show a PDF document inside your Flutter app like this:

```
Pspdfkit.present('file:///path/to/Document.pdf');
```

Step 3

Add the PDF document you want to display in your project's **assets** directory. You can use this QuickStart Guide PDF as an example.

Step 4

Create a PDFs directory:

```
mkdir PDFs
```

Step 5

Copy the sample document into the newly created PDFs directory:

```
cp ~/Downloads/Document.pdf PDFs/Document.pdf
```

Step 6

Specify the assets directory in pubspec.yaml:

```
# The following section is specific to Flutter.
flutter:
+ assets:
+ - PDFs/
...
```

Step 7

Start your Android emulator or iOS simulator, or connect a device.

Step 8

Run the app with:

flutter run

GETTING STARTED

Want More Help?



Support

Support requests are handled directly by the engineers who built the product.

Submit support ticket



Sales

Please contact our sales team with questions related to licensing and sales.

Contact sales



Blog

We detail the changes and improvements to each version of PSPDFKit on our blog.

Visit our blog

Developers Portal

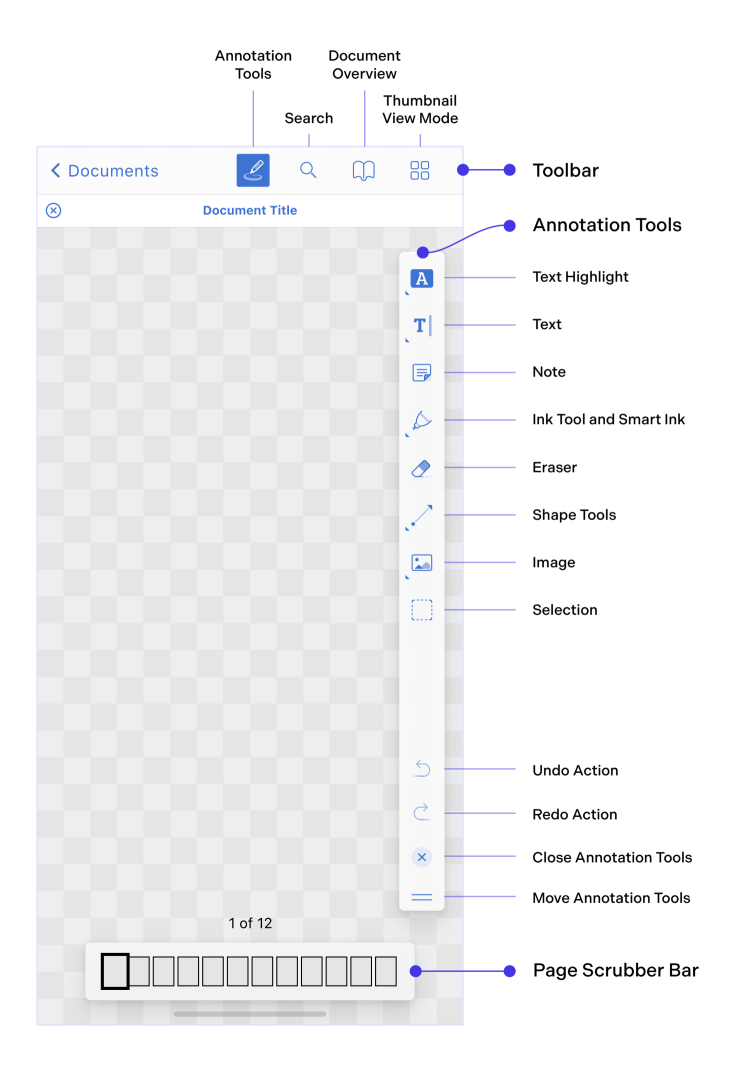


PART TWO

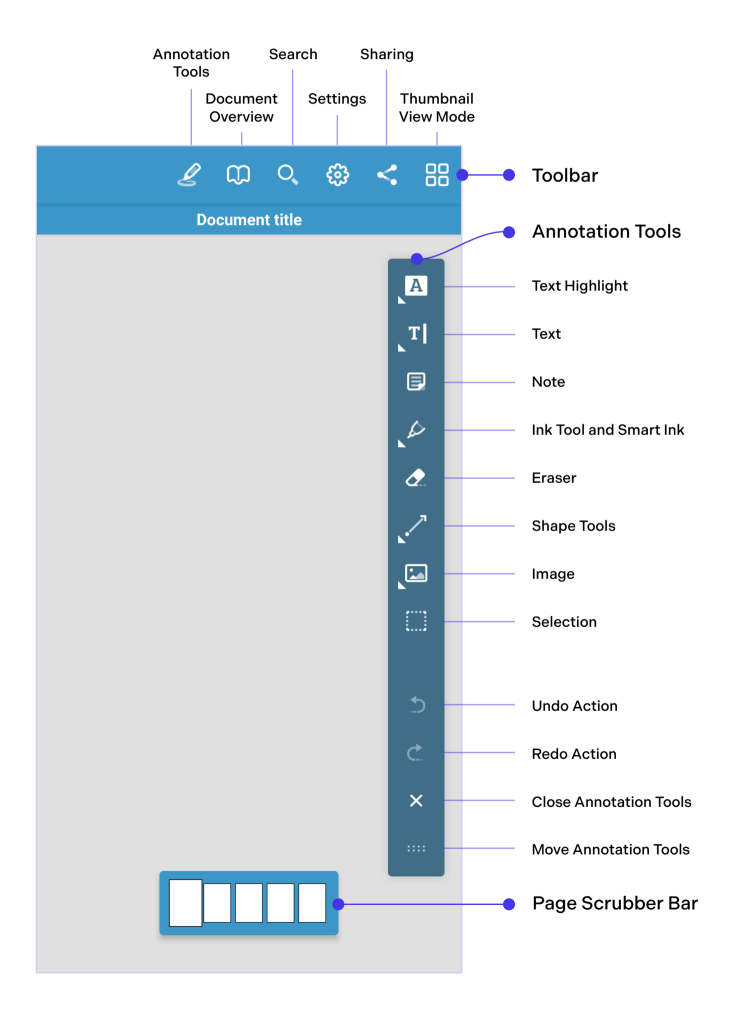
Playground

Ć

A Quick Overview of Our iOS UI

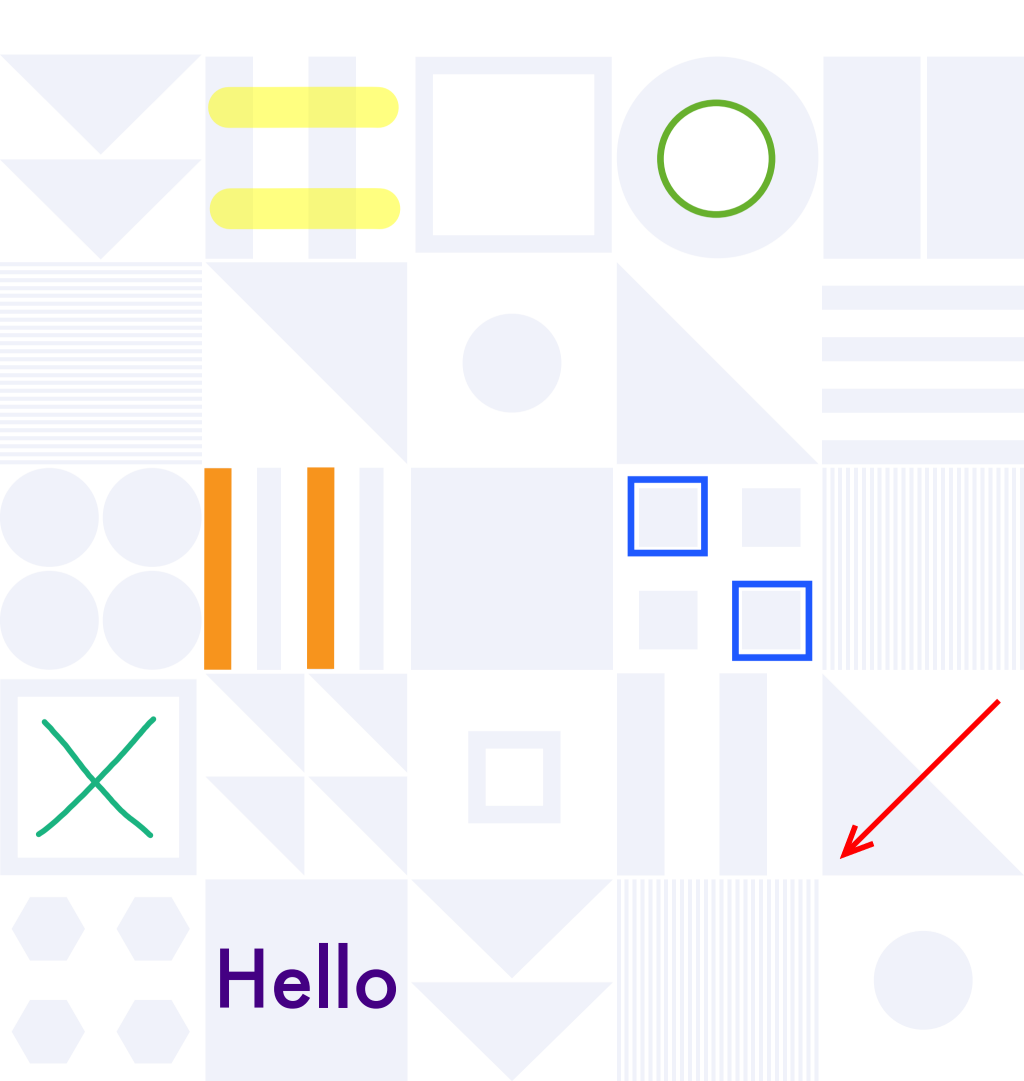


A Quick Overview of Our Android UI



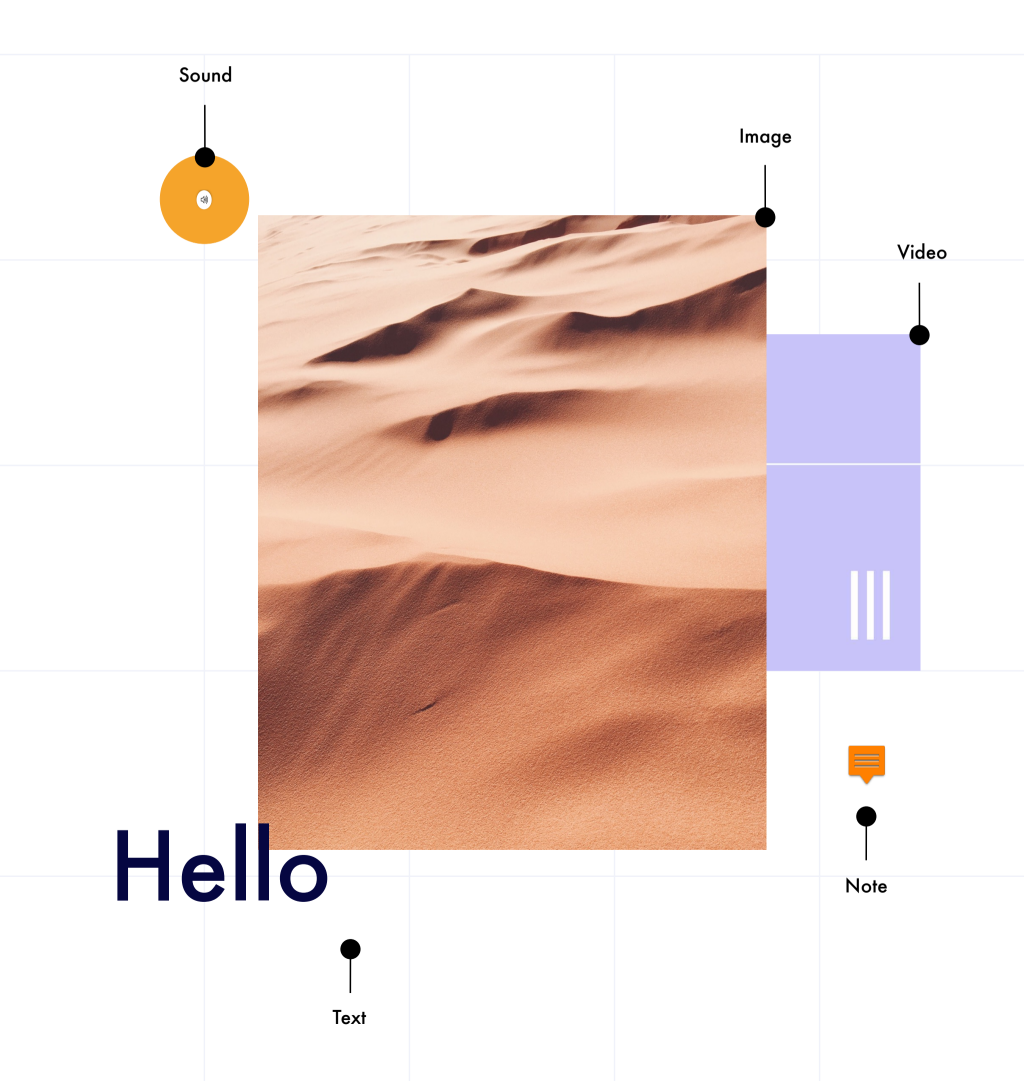
PLAYGROUND

Try Some Annotation Drawing Tools



PLAYGROUND

Additional Annotation Types



PDF Forms

Information	Do you like forms?
First name	Yes! No!
Last name	Which form elements do you like?
Try out a multiline form field	Checkboxes
	Radio Buttons
	Text Fields
	Signature Fields
Sign here, please:	
	Find out more about forms in our documentation



PSPDFKit GmbH Kaiserstrasse 117/17 1070 Vienna, Austria

PSPDFKit 3 for Flutter

Impressum
Learn More About Our Company
Meet the Team