

QUICKSTART GUIDE

# PSPDFKit

## 11 for iOS

## 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 on iOS. And always remember: We're here to help!

|   |   |  |   |   |
|---|---|--|---|---|
|  |  |  |  |  |
| VIEWING   | MARKUP  | COLLABORATION  | ADVANCED  | FILE TYPES  |
| <b>Viewer</b>   | <b>Annotations</b>  | <b>Instant</b>   | <b>Redaction</b>  | <b>Office Files</b>   |
| <b>Indexed Search</b>   | <b>Electronic Sign.</b>   | <b>Instant Comments</b>  | <b>Comparison</b>   | <b>Image Documents</b>  |
| <b>Form Viewing</b>   | <b>Digital Signatures</b>   | <b>Replies</b>   | <b>OCR</b>  |   |
| <b>Reader View</b>  | <b>Document Editor</b>  |  |   |   |
|   | <b>Form Filling</b>   |  |   |   |

## PRODUCTS

# View Documents

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

Introduction:  
**The Cosmic Context for Life**

By Andrew Fraknoi, David Morrison,  
Sidney C. Wolff

We saw that the universe was born in the Big Bang about 14 billion years ago. After the initial hot, dense fireball of creation cooled sufficiently for atoms to exist, all matter consisted of hydrogen and helium (with a very small amount of lithium). As the universe aged, processes within stars created the other elements, including those that make up Earth (such as iron, silicon, magnesium, oxygen, and those required for life as we know it, such as carbon, oxygen, and nitrogen). These and other elements combined in space to produce a wide variety of molecules that form the basis of life as we know it. The presence of a key unit known as an organic molecule—a molecule that contains carbon, especially important are the hydrocarbons, chemical compounds containing only carbon and hydrogen, carbon, which serve as the basis for our biological chemistry, or biochemistry.

While we do not understand the details of how life on Earth began, it is clear that to make creatures like us possible, events like the ones we described must have occurred, resulting in what is called the chemical evolution of the universe.

What Made Earth Hospitable to Life?

About 5 billion years ago, a cloud of gas and dust in this cosmic neighborhood began to collapse under its own weight. Out of this cloud formed the Sun and its planets, together with the other stars and galaxies in the neighborhood. Some, such as our Sun, that also orbit the Sun. The third planet from the Sun, as it cooled, eventually allowed the formation of large quantities of liquid water on its surface.

The chemical variety and moderate conditions on Earth eventually led to the formation of molecules that could make copies of themselves (reproduction), which is essential for life. Over the billion of years of Earth history, life evolved

ASTRONOMY TODAY

9:41

Documents Supermassive Black Holes

ASTRONOMY TODAY

9:41

The Big Bang: The Cosmic Context for Life

Authors

Andrew Fraknoi, David Morrison, Sidney C. Wolff

We saw that the universe was born in the Big Bang about 14 billion years ago. After the initial hot, dense fireball of creation cooled sufficiently for atoms to exist, all matter consisted of *hydrogen* and *helium* (with a very small amount of *lithium*). As the universe aged, processes within stars created the other elements, including those that make up Earth (such as *iron*, *silicon*, *magnesium*, and *oxygen*) and those required for life as we know it, such as *carbon*, *oxygen*, and *nitrogen*. These and other elements combined in



## 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.



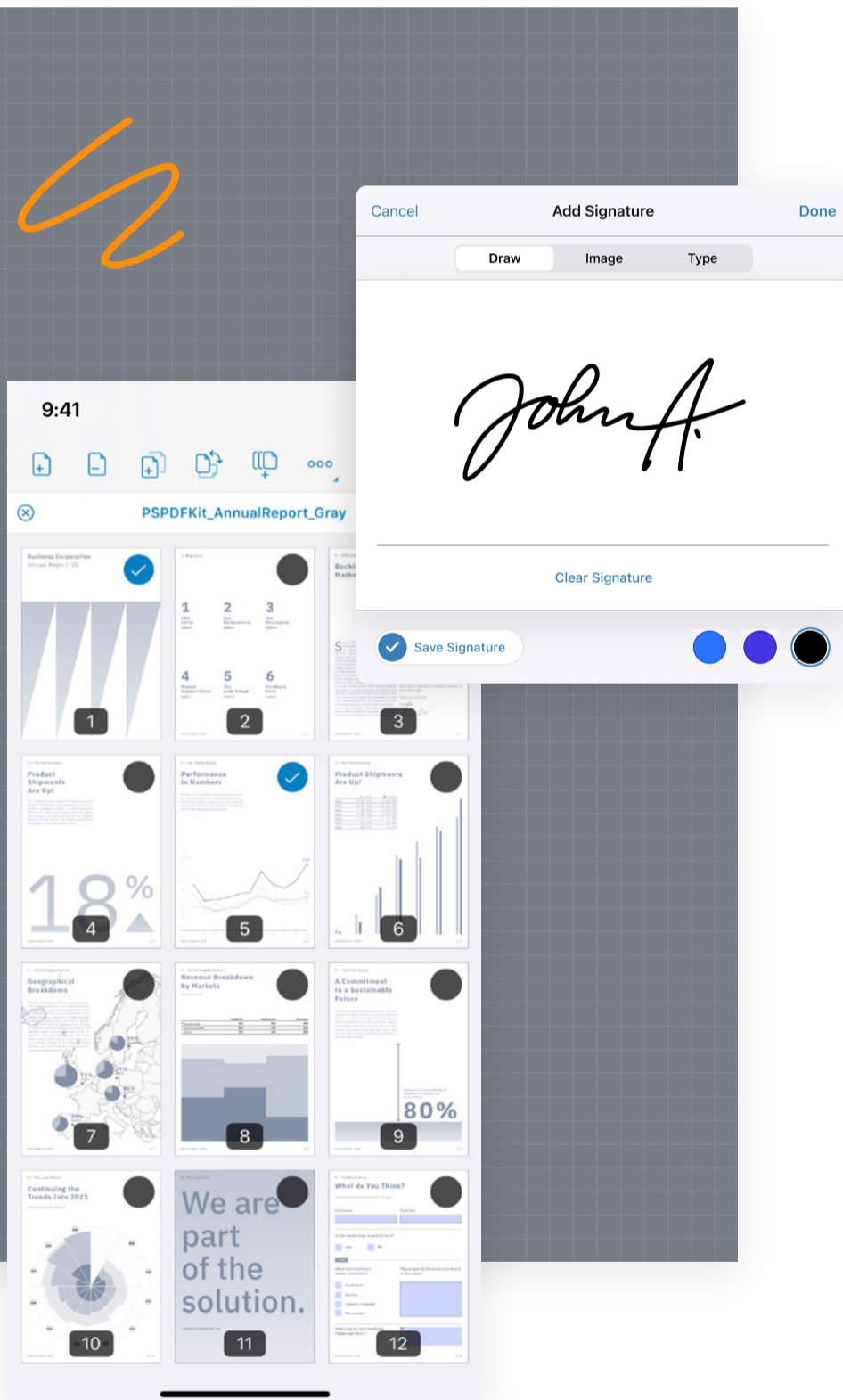
## Reader View

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.

## PRODUCTS

# Enable Markup

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



## Annotations

PSPDFKit for iOS 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.



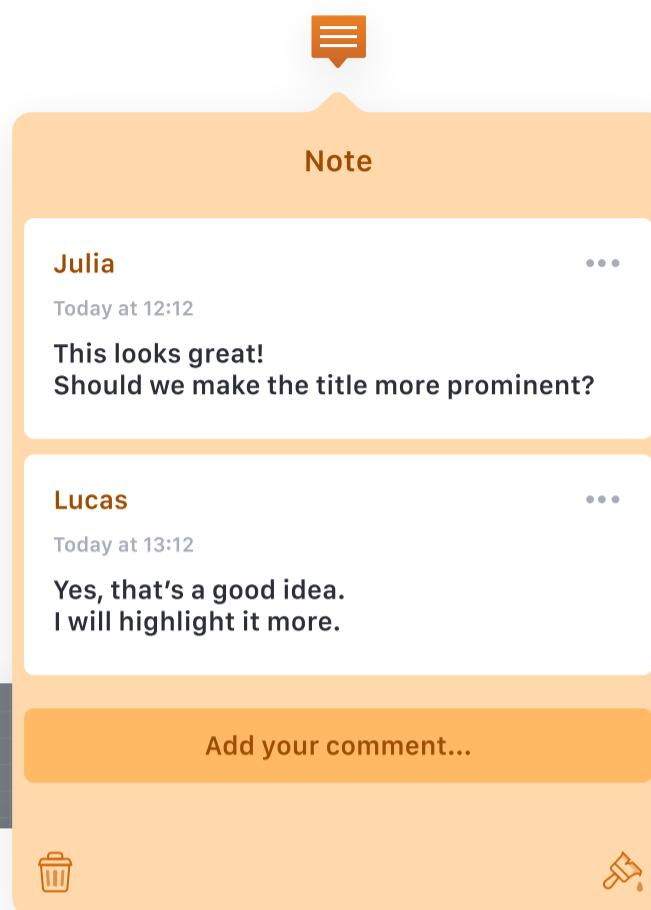
## Form Filling

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.

## PRODUCTS

# Empower Collaboration

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



## Instant

Deploy effortless multi-user data synchronization that enables real-time collaboration, offline support, and data security in your apps.



## Instant Comments

Built on top of our PSPDFKit Instant technology stack, Instant Comments is the drop-in solution for adding real-time document discussions to PSPDFKit for iOS.



## Replies

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

## PRODUCTS

# 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.



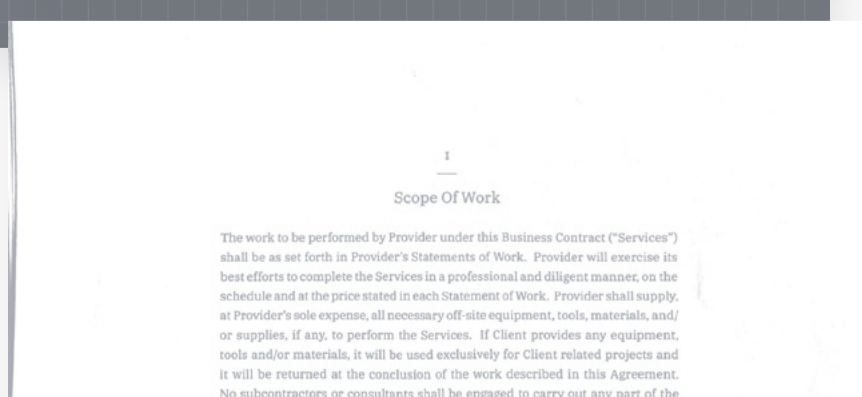
## Comparison

Recolor and overlay PDF pages with different blend modes – perfect for showcasing changes to the graphic elements of a page!



## OCR

Our Optical Character Recognition processor enhances raster and vector PDFs to give you interactive text, unlocking the full suite of PDF tools available.



## PRODUCTS

# Support Additional File Types

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

The most visited art museums in the world

Source: Wikipedia

| Rank | Name   | City             | Visitors 2018 |
|------|--|------------------|---------------|
| 1    | Musée du Louvre                                | Paris            | 10,200,000    |
| 2    | National Museum of China                       | Beijing          | 8,610,992     |
| 3    | Metropolitan Museum of Art                     | New York City    | 6,953,927     |
| 4    | Vatican Museums                                | Vatican City     | 6,756,186     |
| 5    | Tate Modern                                    | London           | 5,868,562     |
| 6    | British Museum                                 | London           | 5,820,000     |
| 7    | National Gallery                               | London           | 5,735,831     |
| 8    | National Gallery of Art                        | Washington, D.C. | 4,404,212     |
| 9    | State Hermitage Museum                         | Saint Petersburg | 4,220,000     |
| 10   | Victoria and Albert Museum                     | London           | 3,967,566     |
| 11   | Reina Sofia                                    | Madrid           | 3,898,309     |
| 12   | National Palace Museum                         | Taipei           | 3,860,644     |
| 13   | Museo del Prado                                | Madrid           | 3,672,853     |
| 14   | Musée National d'Art Moderne (Centre Pompidou) | Paris            | 3,551,544     |
| 15   | National Museum of Korea                       | Seoul            | 3,304,453     |
| 16   | Musée d'Orsay                                  | Paris            | 3,286,224     |
| 17   | Somerset House                                 | London           | 3,143,026     |
| 18   | Moscow Kremlin Museums                         | Moscow           | 2,867,295     |
| 19   | Tokyo Metropolitan Art Museum                  | Tokyo            | 2,787,770     |
| 20   | Museum of Modern Art                           | New York City    | 2,774,103     |
| 21   | The National Art Center, Tokyo                 | Tokyo            | 2,717,565     |
| 22   | National Gallery of Victoria                   | Melbourne        | 2,565,474     |

face exploration in past, present, and future 3

INSTITUTE FOR GEOLOGY

semper quis lectus. Quisque sagittis purus sit amet volutpat consequat mauris nunc congue. Ullamcorper dignissim cras tincidunt lobortis feugiat vivamus at. Eleifend mi in nulla posuere sollicitudin aliquam ultrices sagittis orci.

**2. Mars Surface Cameras**

**2.1 NASA Pathfinder**

Mauris augue neque gravida in fermentum et. Fermentum odio eu feugiat pretium nibh ipsum consequat. Aliquet porttitor lacinia luctus accumsan tortor. Fringilla phasellus faucibus scelerisque eleifend donec pretium vulputate sapien nec. Sociis natque penatibus et magnis dis. Augue neque gravida in fermentum et sollicitudin ac. Convallis aenean et tortor at risus viverra. Leo integer malesuada nunc vel risus commodo. Lacinia vel facilisis vulputate est velit egestas dui. Est ultricies integer quis auctor elit. Sapien nec sagittis aliquam malesuada bibendum arcu. Nisi quis eleifend quam adipiscing. Curabitur gravida arcu ac tortor dignissim convallis aenean et. At volutpat diam ut venenatis tellus in metus. Sollicitudin ac orci phasellus egestas tellus rutrum. Enim sit amet venenatis urna. Ultrices in iaculis nunc sed augue. Lobortis scelerisque fermentum dui faucibus in ornare quam viverra orci. Nunc congue nisi vitae suscipit. Nulla pharetra diam sit amet nisl suscipit. Urna nunc id cursus metus aliquam eleifend mi in. Integer malesuada nunc vel risus commodo viverra maecenas accumsan. Semper quis lectus nulla at volutpat diam ut venenatis tellus. Diam in arcu cursus euismod quis viverra nibh cras pulvinar. Consequat id porta nibh venenatis cras sed felis. Est lorem ipsum dolor sit. Nunc id cursus metus aliquam eleifend mi in. A scelerisque purus semper eget dui at. Sed enim ut sem viverra aliquet eget sit amet tellus. Amet risus nullam eget felis eget nunc. Mauris in aliquam sem fringilla ut. Amet luctus venenatis lectus magna fringilla urna porttitor rhoncus dolor. Cursus turpis massa tincidunt dui ut ornare lectus sit. Duis at consectetur lorem donec massa sapien. Lacinia vestibulum sed arcu non. Mi ipsum faucibus vitae aliquet. Lucas suspendisse faucibus interdum posuere lorem ipsum dolor sit. Scelerisque mauris pellentesque pulvinar pellentesque habitant morbi. Aenean euismod elementum nisi quis. Sagittis vitae et leo duis ut diam. Nibh sit amet commodo nulla. Nec tincidunt praesent semper feugiat. Ut diam quam nulla porttitor massa. Integer quis auctor elit sed vulputate mi sit amet. Eros donec ac



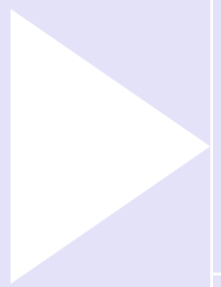
## Office Files

Let your users open Office files as PDF documents and make use of all our supported tools.



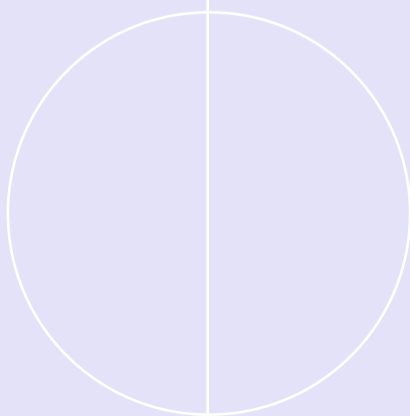
## Image Documents

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



PART ONE

# Getting Started



# Integration

PSPDFKit 11 for iOS is designed for Xcode 13 (iOS 15 SDK).

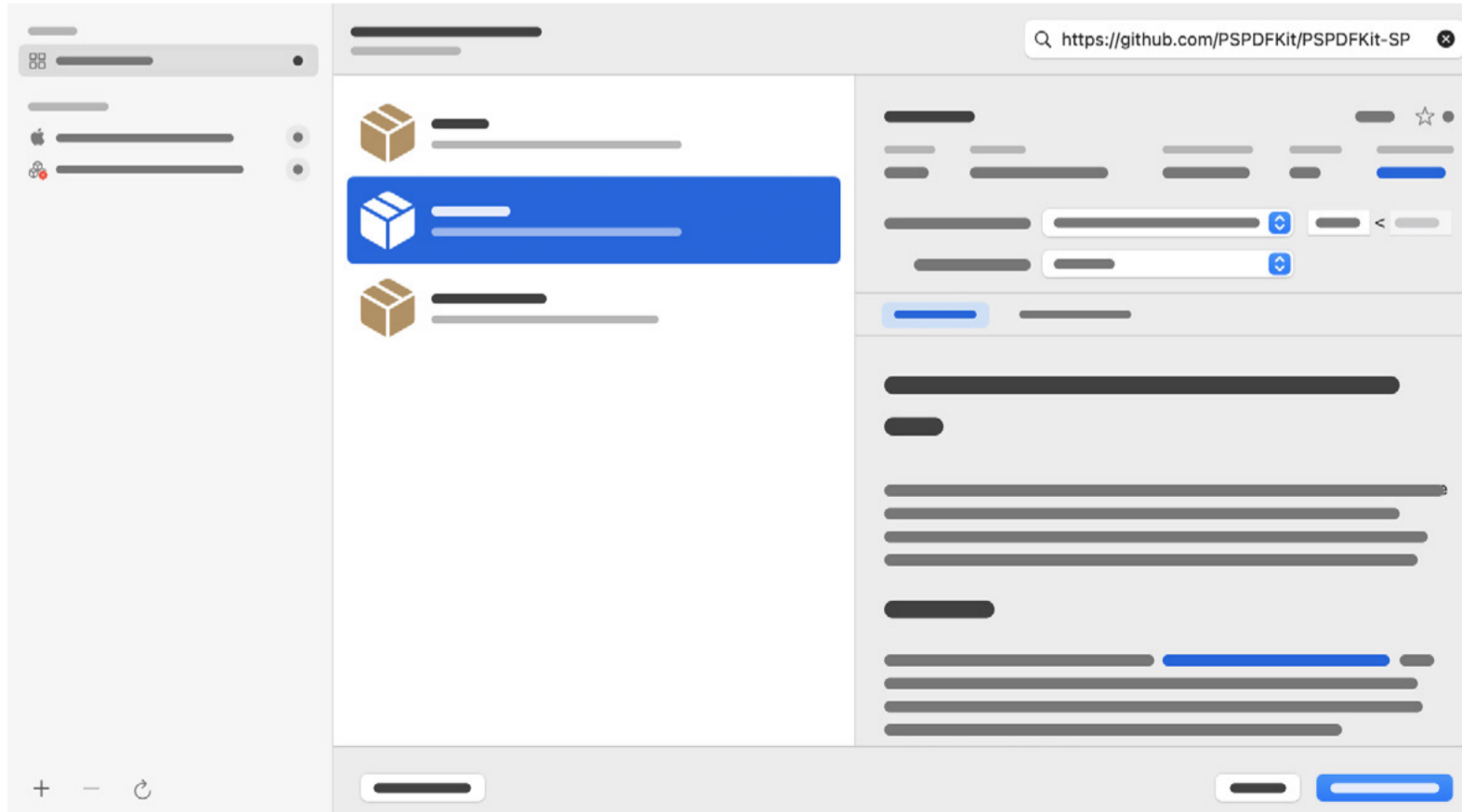


## Swift Package Manager

The simplest way to use PSPDFKit is with Swift Package Manager.

We provide a URL to the public package repository that you can add in Xcode:

```
https://github.com/PSPDFKit/PSPDFKit-SP
```





## CocoaPods

We provide a public URL to the [podspec](#) so you can integrate [PSPDFKit](#) with minimal effort — either by always getting the latest stable release or by pinning to a specific version.

For the stable release, use the following:

```
pod 'PSPDFKit'  
podspec: 'https://customers.pspdfkit.com/pspdfkit-ios/latest.podspec'
```

Or, alternatively, use a specific version (e.g. 11.0.0):

```
pod 'PSPDFKit'  
podspec: 'https://customers.pspdfkit.com/pspdfkit-ios/11.0.0.podspec'
```



## Carthage

PSPDFKit is also available via Carthage. You can find your public URL in the Use Carthage tab when downloading PSPDFKit in the Customer Portal.

To always use the latest available version, add this to your [Cartfile](#):

```
binary "https://customers.pspdfkit.com/pspdfkit-ios.json" >= 11.0
```

## Manual Integration

For information on how to manually integrate PSPDFKit, see our [Getting Started](#) documentation.

## GETTING STARTED

# Swift

Here's a simple example for using PSPDFKit, first in Swift:



```
import PSPDFKit
import PSPDFKitUI

// Create a `Document`.
// This is the container for your PDF file.
let documentURL = Bundle.main.url(forResource: "Document",
withExtension: "pdf")!
let document = Document(url: documentURL)

// Providing `PDFConfiguration` is optional and allows further
// customization.
let configuration = PDFConfiguration { builder in
    builder.thumbnailBarMode = .scrollable
}

// Create a `PDFViewController`. This will present and manage the
// PSPDFKit UI.
let pdfController = PDFViewController(document: document,
configuration: configuration)

// Present the `PDFViewController` within a `UINavigationController`
// to enable the toolbar.
present(UINavigationController(rootViewController: pdfController),
animated: true)
```



## Examples

This example and more can be found in the **Examples** folder of the PSPDFKit download package.

# Objective-C

Let's use the same example as before, but this time with Objective-C:

## [OBJ-C]

```
@import PSPDFKit;
@import PSPDFKitUI;

// Create a `PSPDFDocument`.
// This is the container for your PDF file.
NSURL *documentURL = [NSBundle.mainBundle URLForResource:@"Document"
withExtension:@"pdf"];
PSPDFDocument *document = [[PSPDFDocument alloc]
initWithURL:documentURL];

// Create a `PSPDFViewController`. This will present and manage the
// PSPDFKit UI.
// Providing `PSPDFConfiguration` is optional and allows further
// customization.
PSPDFViewController *pdfController = [[PSPDFViewController alloc]
initWithDocument:document configuration:[PSPDFConfiguration
configurationWithBuilder:^(PSPDFConfigurationBuilder *builder) {
    builder.thumbnailBarMode = PSPDFThumbnailBarModeScrollable;
}]];
// Present the `PSPDFViewController` within a `UINavigationController`
// to enable the toolbar.
UINavigationController *navController = [[UINavigationController
alloc] initWithRootViewController:pdfController];
[self presentViewController:navController animated:YES
completion:NULL];
```

## 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](#)

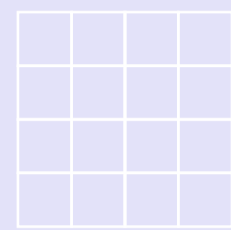


## Blog

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

[Visit our blog](#)

## Developers Portal

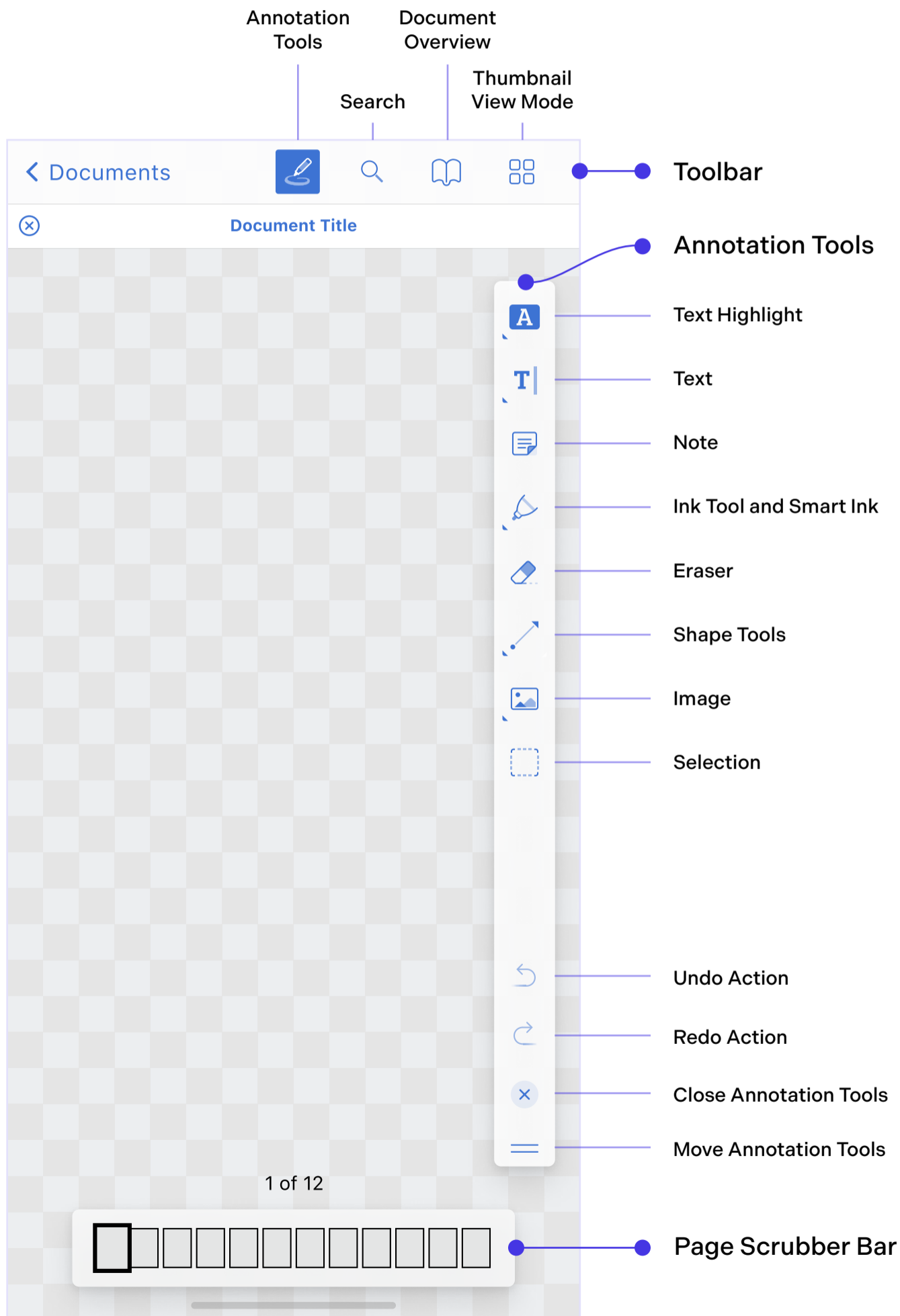


PART TWO

# Playground

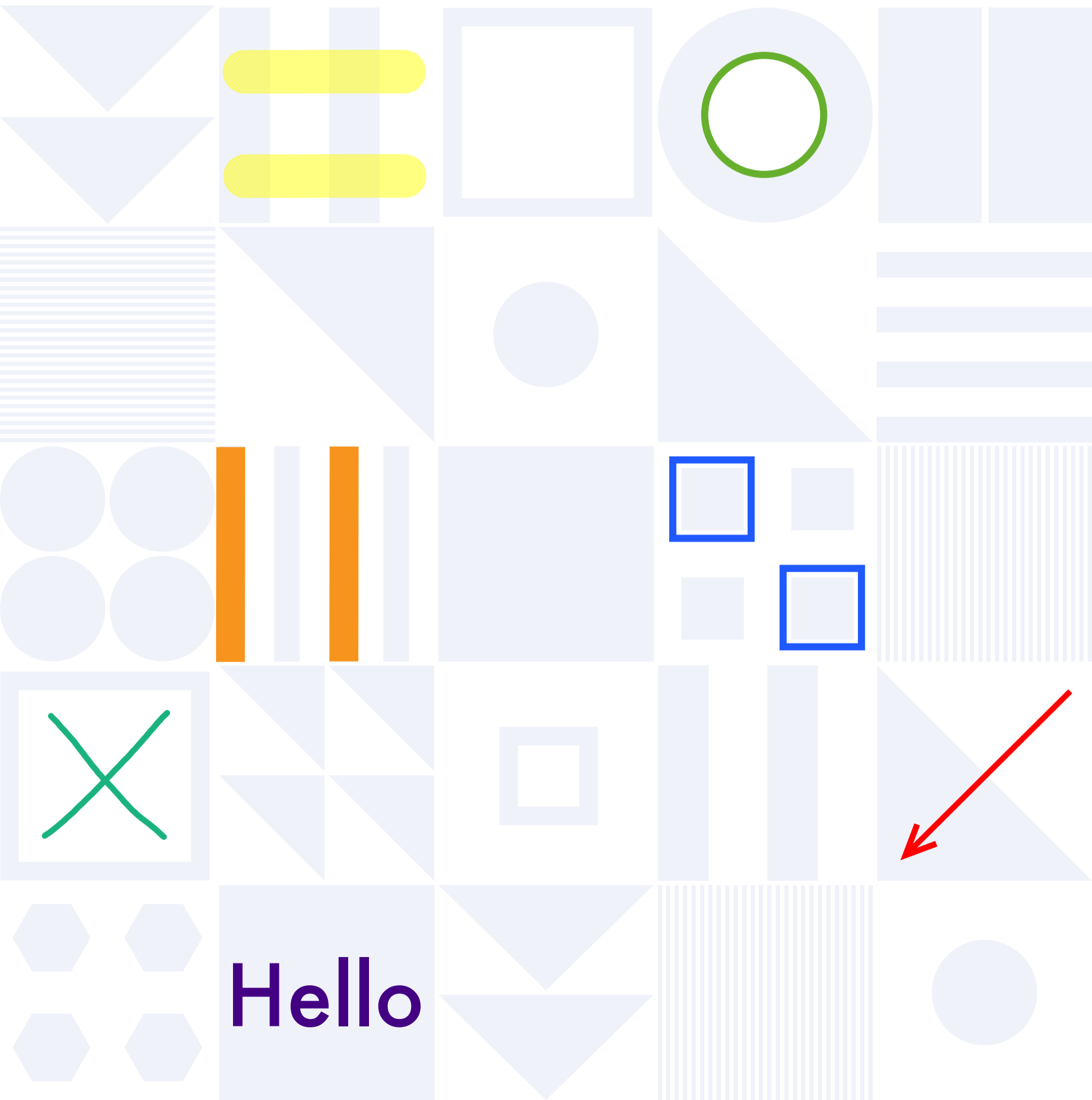


# A Quick Overview of Our UI



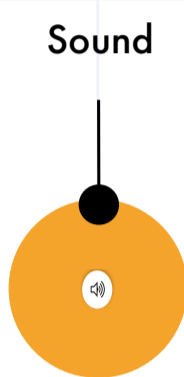
PLAYGROUND

# Try Some Annotation Drawing Tools

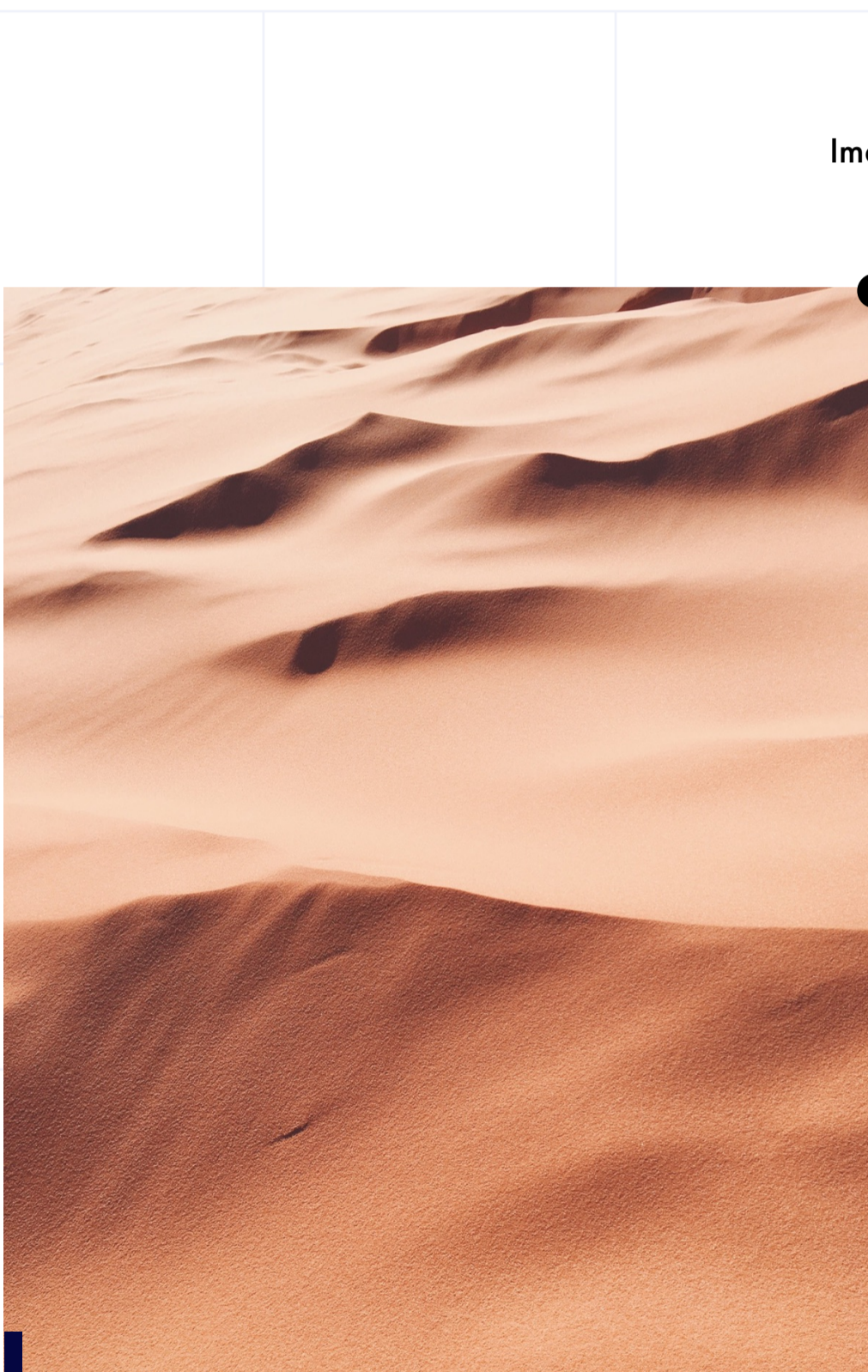


PLAYGROUND

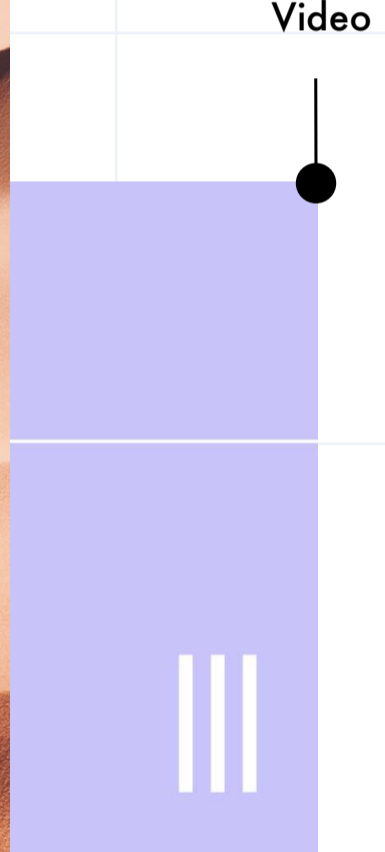
# Additional Annotation Types



Sound



Image



Video



Note

Hello



Text

# PDF Forms

## Information

First name

Last name

Try out a multiline form field

Sign here, please:

## Do you like forms?

Yes!

No!

## Which form elements do you like?

Checkboxes

Radio Buttons

Text Fields

Signature Fields

Find out more about forms in our documentation

