

[DOCS](#)[CONTACT SALES](#)[Web](#)[Choose a Page](#)[GETTING STARTED](#)[WEB INTEGRATIONS](#)

# Getting started on Web Integrations

[ONEDRIVE](#)

## Integrate into Microsoft OneDrive

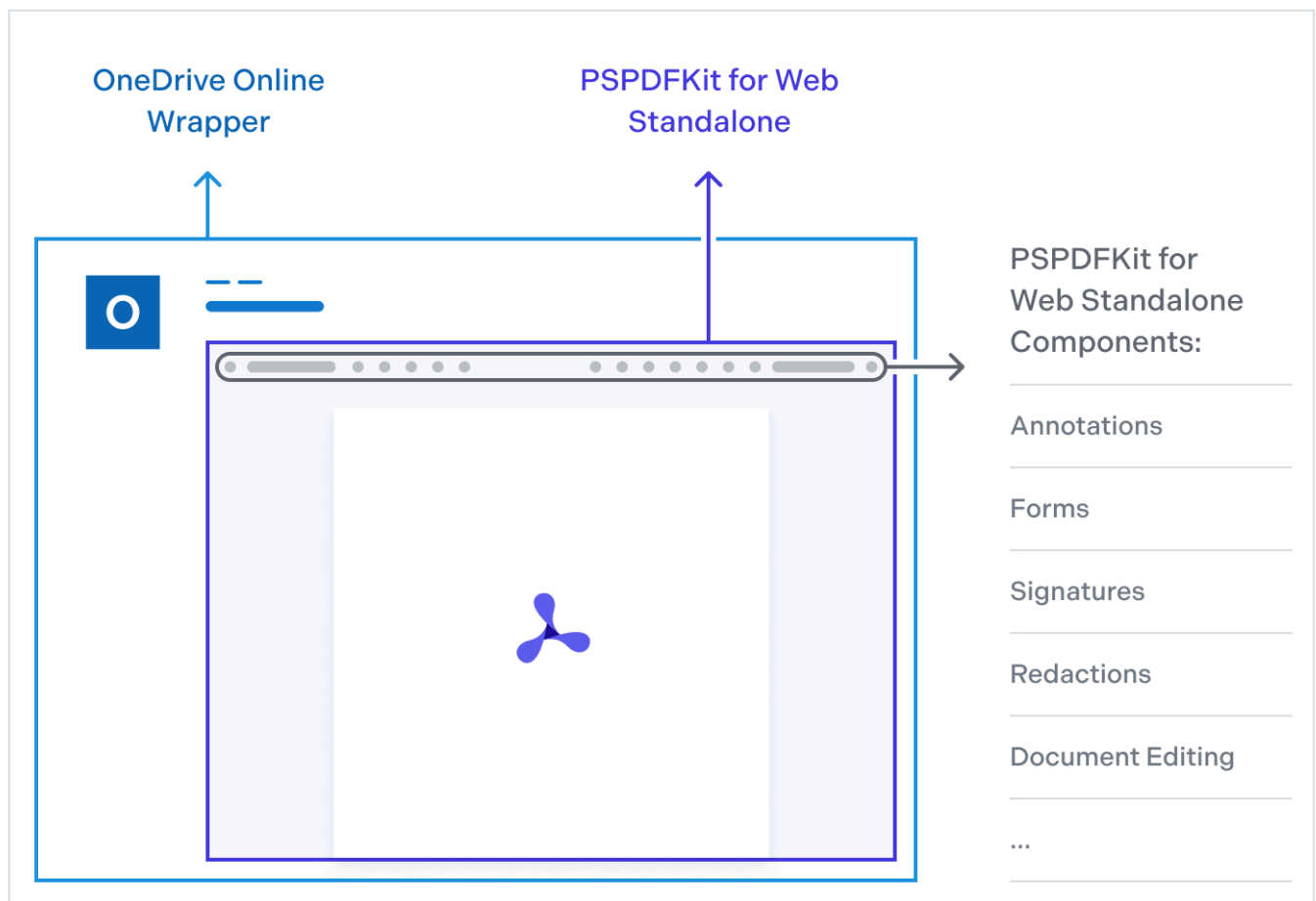
This guide will walk you through the steps necessary to integrate PSPDFKit for Web into Microsoft OneDrive as a file handler. File handlers instruct OneDrive to redirect to your URL of choice whenever a file with a particular extension is clicked. By using a file handler, you'll override OneDrive's default behavior so that PDF documents are opened directly inside your application. Any edits to the opened files using your application can then be directly saved back to OneDrive.

PSPDFKit for OneDrive is a wrapper on top of PSPDFKit for Web Standalone, which is a client-side JavaScript library for viewing and editing PDF documents directly in a web browser.

PSPDFKit for OneDrive shares the same APIs as PSPDFKit for Web Standalone, so use the Web documentation when customizing your OneDrive application.

[TRY OUR NO-CODE APP](#)[ASK AI](#)

## PSPDFKit for OneDrive



SharePoint Online and OneDrive share the same file handler manifest, which means that implementing the file handler for OneDrive will automatically also implement it for SharePoint. It isn't possible to selectively implement it for only one of these services. Therefore, to implement the OneDrive file handler, follow the instructions for implementing the SharePoint Online file handler.

After the SharePoint Online file handler has been deployed, PDF documents in the OneDrive document library will open by default in your PDF editor, where they can be edited and saved.

You can now begin customizing the user interface or implementing custom functionality.

0:00 / 0:04



## Next Steps

Customizing the user interface

Customizing annotation behavior

Custom signature functionality

Custom redaction automations

---

Was this helpful?

YES

NO

Questions? [Contact us](#)