



Web



Choose a page



On this page



WEB > VIEWER > IMAGES > ONEDRIVE

OneDrive image viewer library



COPY PAGE



Nutrient OneDrive SDK is an image viewer library that includes support for directly rendering JPEG, PNG, and TIFF files in any modern browser or on any mobile device without any plugins. It offers developers a way to quickly embed a highly configurable image or document viewer with a beautiful UI in any Microsoft OneDrive application.

TRY FOR FREE

LAUNCH DEMO

Key capabilities

- ✦ **Open and view** — Directly in OneDrive from a web browser
- ✦ **Customizable UI** — Hide or add buttons, and match your look and feel
- ✦ **Client-side** — Workload is offloaded to client (no server needed)
- ✦ **Images and documents** — Open PDF, Word, Excel, PowerPoint, TIFF, PNG, and JPEG
- ✦ **Responsive** — Mobile-friendly UI auto-adjusts to all screen sizes
- ✦ **Accessible** — Built-in assistive technology-friendly features



ASK AI

- ✦ **Browser support** — Works on all modern browsers and devices
- ✦ **Extendable** — Add annotation, editing, forms, and more

Image file type support

- ✦ TIFF, TIF (including multipage)
- ✦ PNG
- ✦ JPEG, JPG

Nutrient Web SDK also supports **PDF, PDF/A (1, 2, 3, 4), Word, Excel, and PowerPoint.**

Loading image documents

When calling `PSPDFKit#load()` and passing a blob, array buffer, or URL to the image into the `document` option, Nutrient Web SDK will open the image file as if it were a PDF document:

```
NutrientViewer.load({  
  document: image  
});
```



For more information on loading options, follow our guides on [importing a PDF document](#).

Exporting image documents

Image documents can be exported as PDF documents by using `Instance#exportPDF()` and triggering a download, as explained in the [save a document to local storage](#) guide.

Was this helpful?

✓ YES

✗ NO

