



Web



Choose a page



On this page



WEB &gt; VIEWER &gt; IMAGES &gt; SALESFORCE

# Salesforce image viewer Lightning web component



COPY PAGE



Nutrient Salesforce SDK is an image viewer library built in JavaScript that can be deployed in a Lightning web component (LWC) to directly render 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 Salesforce application.

TRY FOR FREE

LAUNCH DEMO

## Key capabilities

- ✦ **Open and view** — Directly in Salesforce 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, etc.



ASK AI

- ✦ **Responsive** — Mobile-friendly UI auto-adjusts to all screen sizes
- ✦ **Accessible** — Built-in assistive technology-friendly features
- ✦ **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

---

Copyright 2020 Nutrient. All rights reserved.

[About](#)   [Contact](#)   [Legal](#)