

PDF.co Web API – Add Text And Images To PDF – JavaScript – Add Image to Existing PDF (Node.js)

[printable version:](#)

[PDF.co-Web-API-javascript-Add-image-to-Existing-PDF-\(Node.js\).pdf](#)

How to Add Text and Images to PDF in JavaScript using PDF.co Web API

What is PDF.co Web API? It is the flexible Web API that includes full set of functions from e-signature requests to data extraction, OCR, images recognition, PDF splitting and PDF splitting. Can also generate barcodes and read barcodes from images, scans and PDF.

PDF.co Web API is the REST API that provides a set of data extraction functions, and tools for document manipulation, splitting, and merging of PDF files. It includes built-in OCR, and image recognition, and can generate and read barcodes from images, scans, and PDFs.

Adding text or images to existing PDF is a very useful feature, and we'll be reviewing that in this article. We'll be using Nodejs in combination with PDF.co API. This program specifically

Quick Links

[SIGN UP FOR FREE](#)

[Zapier Plugin](#)

[API Docs](#)

[Support](#)

Answers
:['A','B']

