



Processor



Extraction



PROCESSOR &gt; GUIDES &gt; EXTRACTION

# Effortlessly extract data from PDFs and images



PSPDFKit Processor has been deprecated and replaced by [Document Engine](#). To migrate to Document Engine and unlock advanced document processing capabilities, refer to our migration guide. Learn more about these enhancements on our [blog](#).

Extract content and data from PDF documents and images. With our data extraction library, you can easily integrate a wide set of extraction capabilities into your application or workflow: Extract text, images, key values, table and form data, and more. Leverage AI, ML, and adaptive layout understanding to accurately extract information from unstructured or semi-structured documents. Explore our guides and code samples to learn how you can quickly integrate data extraction into your application.

TRY FOR FREE

LAUNCH DEMO

Nutrient SDKs are trusted by world's most popular applications, including Autodesk, Disney, UBS, Dropbox, IBM, and Lufthansa. Nutrient's powerful solutions enable seamless integration of PDF editing features into your applications, delivering reliability and efficiency to world-class enterprises.

## Key Capabilities

- ⌘ **Powered by AI and ML** — 15+ years of continuous improvements in accuracy
- ⌘ **Key-value pairs** — Extract key values like phone numbers, IBANs, credit cards, and more



ASK AI

- ⌘ **PDF tables** — Extract structured table data from financial reports
- ⌘ **Text and images** — Extract from unstructured and semi-structured documents and images

# Guides for Key-Value Pair Extraction

## Key-Value Pair Overview

Learn about our key-value pair technology

## How Key-Value Pair Extraction Works

Learn how to use our key-value pair engine

## Data Model

Learn about the data model behind the extraction technology

## Confidence Score

Learn how confidence scores are determined

## Data Types

Learn about the automatically detected data types

## Using the Data Extraction API

Learn how to extract data using the API

## Extract Data from Bank Statements

Learn how to extract data from bank statements

## Extract Data from Tables

Learn how to extract data from tables

## Extract Text

Learn how to extract text from documents or images

---

Was this helpful?

✓ YES

✗ NO

