Node Guide: PDF(s) to MD(s)

Overview

The PDF(s) to MD(s) node is used to bulk convert multiple PDF files into Markdown (MD) format. Instead of converting just one file at a time, this node processes all PDF files inside a specified source folder and saves the converted Markdown files into a destination folder.

It is especially helpful when working with batches of documents that need to be transformed for use in other tools or outputs.

How It Works

When triggered:

- It looks inside the source folder you specify
- Reads all the PDF files present in that folder
- Converts each PDF into a Markdown file
- Saves each Markdown file into the destination folder

Configuration Details

1. Source Folder ID

- Select the folder that contains the PDF files you want to convert
- The list of available folders will appear for selection
- All PDFs in this folder will be processed

2. Destination Folder ID

- Choose the folder where you want the converted Markdown files to be saved
- The converted .md files will be created and stored here

Inputs

- Folder ID (Source)
 - Folder containing the PDFs to be converted

Outputs

- Folder ID (Destination)
 - Folder where all the converted Markdown files will be saved

When to Use

Use this node when:

- You need to convert multiple PDF files at once
- You want to automate document processing or reporting
- You need Markdown versions of PDFs for text-based outputs like chatbots, editors, or email content

Example Flow: Bulk Convert Reports

Scenario

You receive monthly reports as PDFs in a shared folder. You want to convert all of them into Markdown format for easier formatting and reuse.

Flow Steps

1. PDF(s) to MD(s) Node

o Source Folder: "Monthly Reports (PDF)"

o Destination Folder: "Monthly Reports (Markdown)"

2. Continue Flow

Use another node to process, notify, or archive the Markdown files as needed.

Summary of the Flow

- Converts all PDFs in one folder to Markdown format
- Saves them neatly in another folder
- Great for automation and handling documents in bulk