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

Overview

The **Doc(s)** to **MD(s)** node is designed to **convert multiple Word documents (.doc or .docx) into Markdown (MD) format** automatically. Instead of converting each document manually, this node processes every document inside a given **source folder** and stores the Markdown output in a defined **destination folder**.

It's ideal for workflows where document content needs to be reused, published, or processed in text-based environments.

How It Works

Once activated:

- The node checks the **source folder** for all Word documents
- Each file is read and converted into Markdown format
- The Markdown files are saved into the specified destination folder

Configuration Details

1. Source Folder ID

- Select the folder that contains all the Word documents to be converted
- The system will scan this folder for .doc or .docx files

2. Destination Folder ID

- Choose the folder where all converted Markdown files should be stored
- Each document will be converted and saved individually

Inputs

- Folder ID (Source)
 - Folder containing the Word documents to convert

Outputs

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

When to Use

Use this node when you:

- Need to batch convert Word documents to Markdown
- Want to simplify integration with tools that prefer MD format
- Plan to publish or display document content in apps, chats, or systems that support Markdown

Example Flow: Publishing Internal Docs

Scenario

Your internal team stores guides and SOPs in Word format. You want to convert all of them into Markdown for use on your company's help center.

Flow Steps

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

- o Source Folder: "Internal SOPs (Docs)"
- o Destination Folder: "Knowledge Base (Markdown)"

2. Optional Next Steps

The converted Markdown files can be reviewed, uploaded, or further processed by other nodes.

Summary of the Flow

- Takes all Word documents from a folder
- Converts them into Markdown
- Stores them in a destination folder for further use