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

Overview

The PPT(s) to MD(s) node allows you to convert multiple PowerPoint (.ppt or .pptx) files into Markdown (MD) format in one go. Instead of converting files one by one, it processes every presentation inside a given source folder and saves the converted Markdown versions to a specified destination folder.

This is ideal for simplifying content reuse, documentation, reporting, or sharing slide information in text-based formats.

How It Works

Once triggered:

- The node scans the source folder you provide
- Picks up all the PPT files inside
- Converts each slide deck into Markdown
- Saves all converted Markdown files into the destination folder

Configuration Details

1. Source Folder ID

- Select the folder that contains the PPT files you want to convert
- o All .ppt or .pptx files in this folder will be picked up for processing

2. Destination Folder ID

Choose where the converted Markdown files should be saved

Each converted file will be stored separately in this folder

Inputs

• Folder ID (Source)

Folder where all the PPT files to be converted are located

Outputs

• Folder ID (Destination)

Folder where the resulting Markdown files will be saved

When to Use

Use this node when:

- You need to automatically convert multiple PowerPoint files
- You want to make slide content available as Markdown for bots, messages, or plain-text documentation
- You're working with recurring slide decks and want a text-based format for further processing

Example Flow: Convert Training Decks to Markdown

Scenario

You receive a folder full of training presentations. You want to extract their content into Markdown format for uploading to your internal knowledge base.

Flow Steps

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

o Source Folder: "Training Presentations"

Destination Folder: "Training Docs (Markdown)"

2. Next Steps

You can pick up the converted Markdown files and pass them to an upload, review, or notification node.

Summary of the Flow

- Automates the conversion of multiple PowerPoint files
- Outputs readable Markdown versions
- Saves time and enables easy integration with text-based systems