

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
- 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

- 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