

Sample Document 1: Executive Technical Report

Organization: Pyintel Open Ecosystem

Document ID: PYINTEL-DOC-001

Status: Approved & Verified

Audience: Engineering Leadership, Platform Reviewers

Executive Summary

This document is the official Pyintel sample asset for verifying native document generation and PDF rendering inside the open-document-media-suite. It is rendered to Sample_Document_1_Executive_Report.pdf by the matrix runner and then searched, merged, and split to prove the full pipeline.

System Specifications

- Core Architecture: Autonomous AI Agent & Harness
- Vector Search Engine: SQLite Vector Embeddings
- Media Engine: Zero-Dependency Native JS & FFmpeg Acceleration

Verified Capabilities

1. Markdown to PDF rendering with valid %PDF-1.4 header
2. PDF text search across deflated and stored streams
3. Multi-file PDF merge with byte-faithful concatenation
4. Range-based PDF split producing an independent output

Closing

If you are reading this in a PDF viewer, the conversion succeeded and the search query Pyintel will return a positive match.

Sample Document 2: Architecture & Kinematics Specification

Organization: Pyintel Open Ecosystem

Document ID: PYINTEL-DOC-002

Status: In Review

Audience: Robotics, Tooling, Platform Integrators

Technical Overview

This document is the second official Pyintel sample asset. It exercises the merge path: it is rendered to `Sample_Document_2_Architecture_Spec.pdf` and then merged with Sample Document 1 to produce `Sample_Document_Merged_Official.pdf`.

Topics

- Hardware toolchain integration
- ROS 2 robotics simulation
- Multi-format media conversion
- Native PDF, docx, pptx, and ffmpeg-backed media tools

Format Matrix

The matrix runner evaluates 53 conversion pairs against real fixtures:

- 12 image pairs across PNG, JPG, WEBP, BMP
- 20 audio pairs across MP3, WAV, FLAC, AAC, OGG
- 20 video pairs across MP4, MKV, AVI, MOV, WEBM
- 1 document pair: Markdown to PDF

Note

The word Pyintel appears here so the same `pdf_search` query that finds it in Sample Document 1 will also find it in the merged result.