

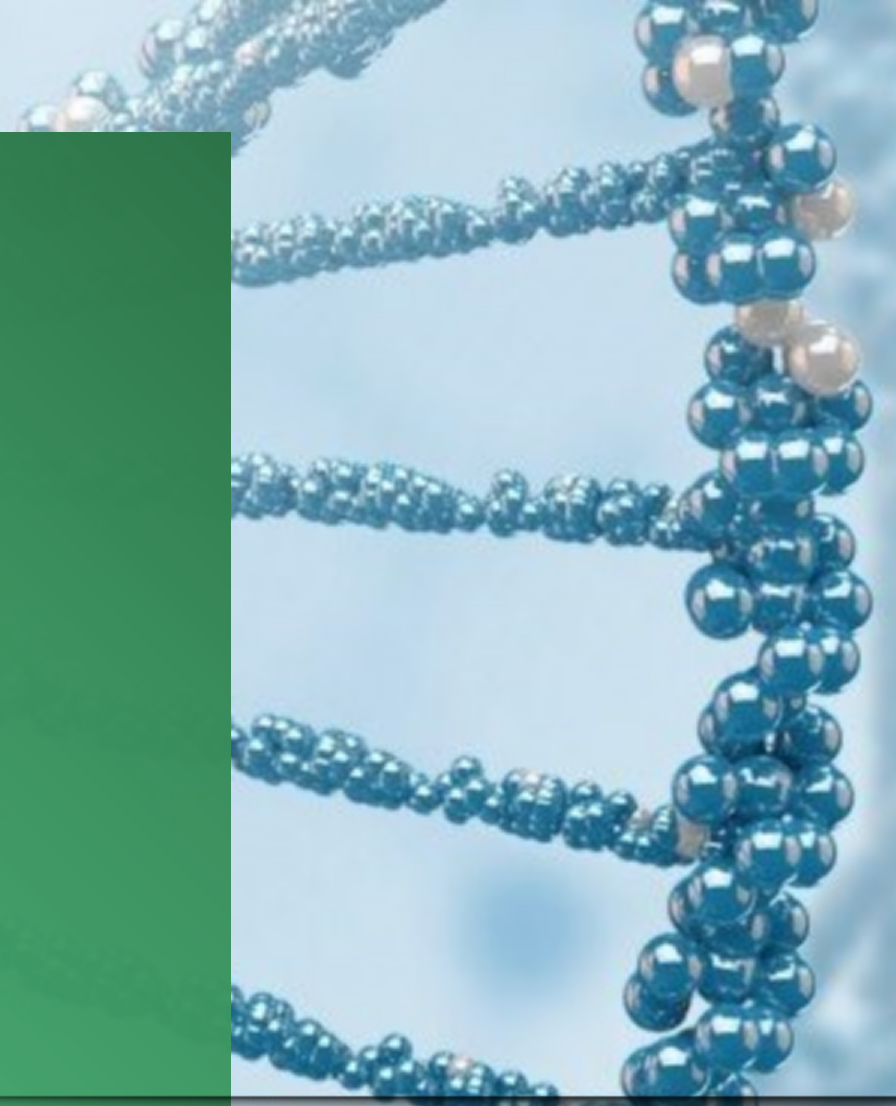


DIP

Deep Intelligent Pharma

DIP WritingX Solution

Transform the pharma writing with Generative AI



DOCUMENT

Our Company

Company Overview

1. Founded in 2017 with a focus on **Document Intelligence** in Pharmaceutical Development
2. **Net profit positive** for consecutive 3 years
3. Operations in Singapore, China, and Japan
4. 200 dedicated employees
5. **18,000+** CTD Writing & Translation Projects
6. **3,000+** Regulatory Filings and **500+** NDAs
7. Expertise in **300+** document types throughout Pharma Development
8. Trusted by **500+** Global Pharma Clients
9. Proudly backed by **Sequoia**, a leading investor in innovative companies

Self-built Operational Platforms:

01

EDC (Electronic Data Capture)

02

eTMF (Electronic Trial Master File)

03

CTMS (Clinical Trial Management System)

04

HGRMS (Human Genetic Resource Management System)

05

PV (Pharmacovigilance)

06

SSU (Site Start-Up)

07

e-CTD (Electronic Common Technical Document)

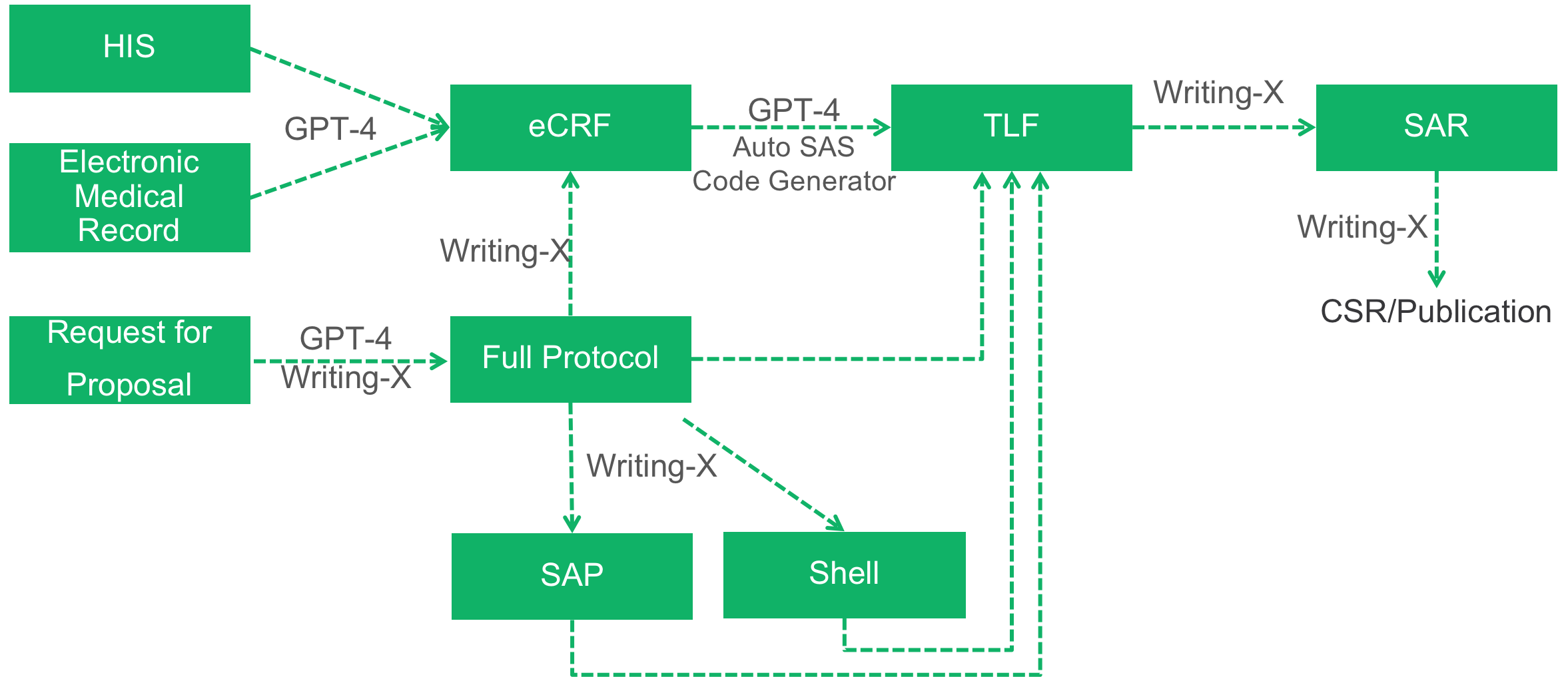
08

IDMS (Intelligent Document Management System)

09

AI Translation

Example: GPT-4 Driven RWE



1+1> 2 - Talkable Regulatory Folder

1. Introduction

- The writing process involves source documents and public documents
- Inputs come from both internal and external sources

2. GPT-4 Plus with Browsing Capabilities

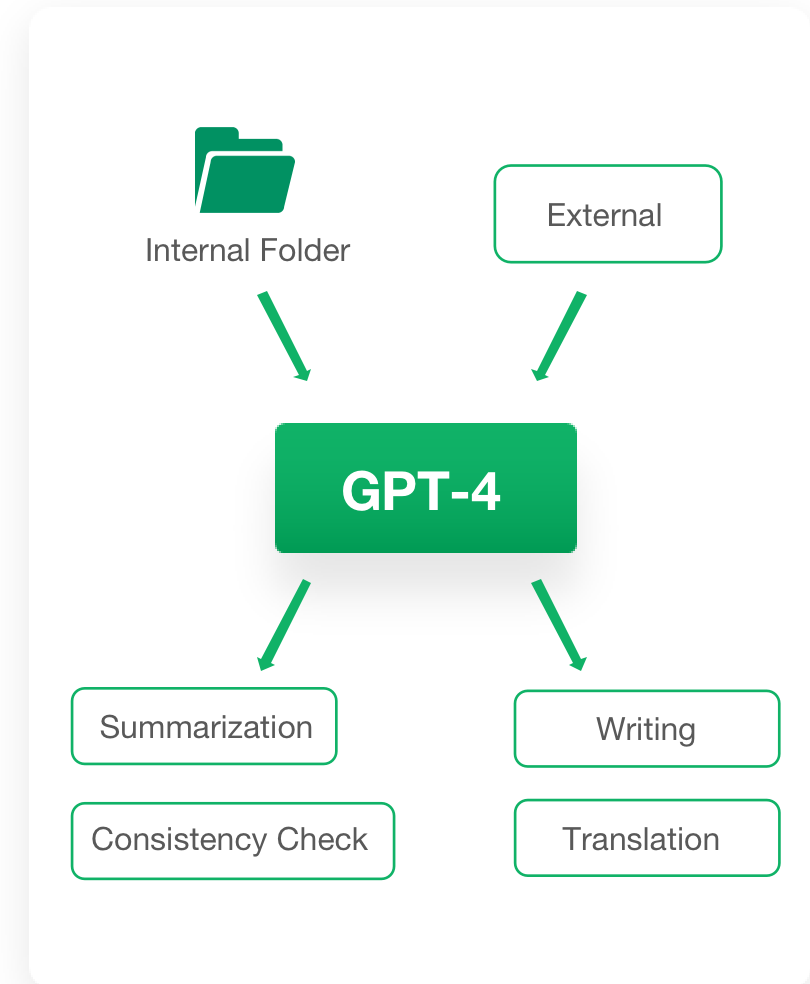
- Connects with external sources for comprehensive information
- Enhances the writing process by accessing relevant data

3. Talkable Regulatory Folder

- A centralized folder containing all product or clinical study information
- Enables seamless integration with GPT-4 Plus

4. Magic Happens: GPT-4 Plus and Regulatory Folder

- GPT-4 Plus can perform various tasks based on the folder's content:
 - a. Summarization: Create concise summaries of complex documents
 - b. Writing: Draft regulatory documents with ease and accuracy
 - c. Consistency Check: Ensure uniformity across all documents
 - d. Translation: Translate documents into multiple languages
 - e. And more!



GPT-4 Empowered Writing PaaS

- ❑ Measurable in cost saving 50%-80%
- ❑ Significant time-saving 50%-80%
- ❑ Support any document type

A PaaS Platform Comprised of Embedding, Prompt, Examples, etc

- Quick win – Well-built Cases (From 0 to 1)
 - ✓ Protocol
 - ✓ CSR
 - ✓ Safety Narratives
 - ✓ Overview (Clinical, CMC, Nonclinical)
 - ✓ HA response document
 - ✓ Consensus

- You build your own auto-writing engine!
 - ✓ Start from TOC, Templates
 - ✓ Auto-generate Guiding Prompts for each section
 - ✓ Build Reference and Embedding
 - ✓ Provide Examples
 - ✓ RUN

An aerial, top-down view of a demolition site. The central focus is a large, rectangular structure with its walls and floor made of light-colored corrugated metal. The interior of the structure is mostly empty, with some debris and a blue tarp scattered on the floor. A yellow excavator is positioned at the top center of the structure, and a yellow bulldozer is at the bottom center. The surrounding area is dark and cluttered with various pieces of debris, including wooden pallets, metal scraps, and other construction materials. The overall scene is one of active demolition.

Demo demo more demo.



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THANK YOU FOR WATCHING
