



Enterprise Generative AI – Solution for Writing and Content Creation

computer  technologies

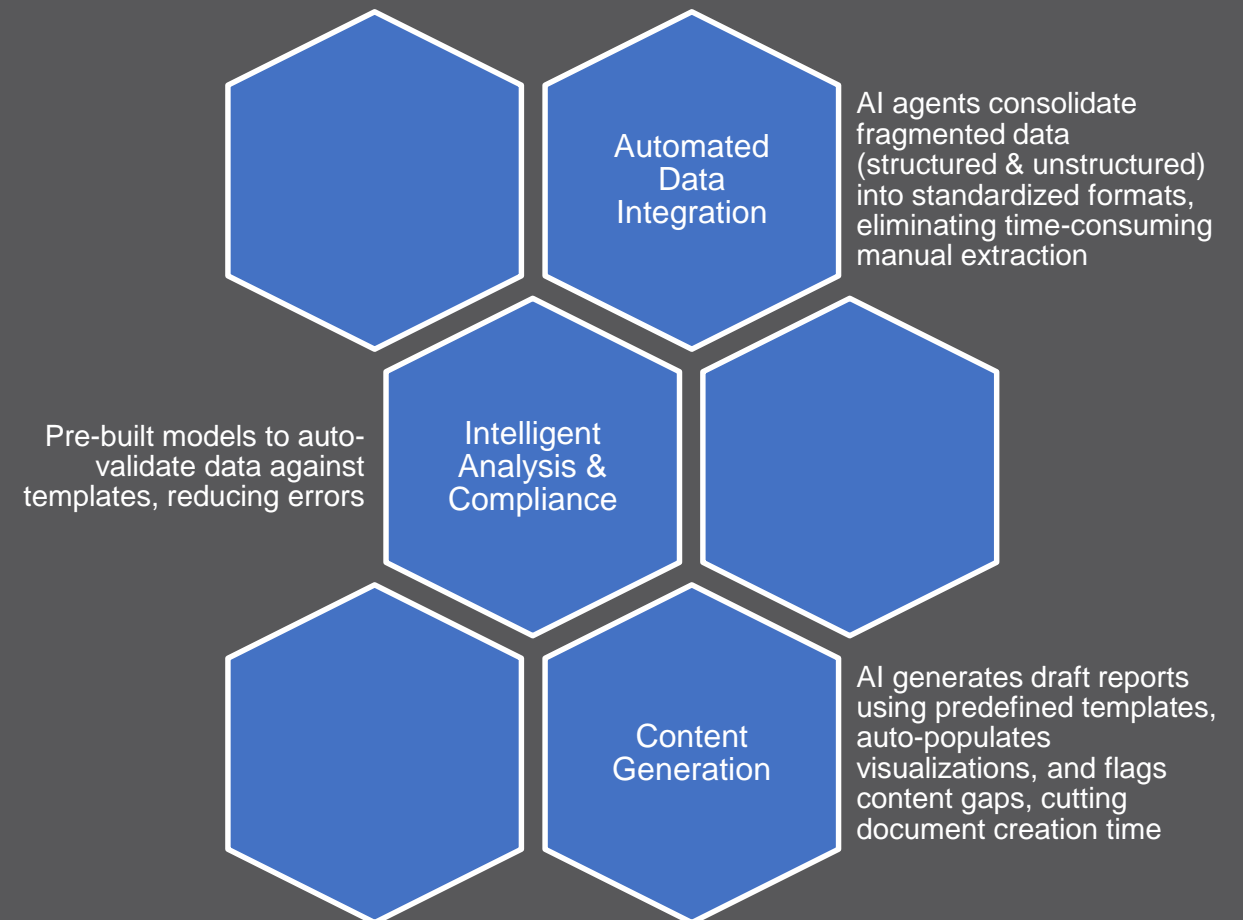
Your Solution Partner

Website: www.ctil.com
Email: info@ctil.com

Introduction

This solution streamlines content writing and creation by integrating AI agents to automate data collection, analysis, and tasks across internal systems (e.g., ERP, Accounting System, etc.) and external hybrid data sources (PDFs, HTML). It enhances internal workflow efficiency by replacing manual data aggregation and validation with AI-driven processes.

High-repetition tasks like data cleaning, format conversion (PDF→structured data), and routine tasks are replaced by AI agents, while the Copilot feature assists users in refining inputs and adjusting contents.



Leveraging AI to assist Procurement & Tendering

AI Auto Data Capture



- ✓ *AI-OCR for supplier supporting documents*
- ✓ *Support English, Traditional Chinese & Simplified Chinese*
- ✓ *Support Printed Fonts, handwriting*

Supplier/Vendor background Check



- ✓ *Auto verification using API from Company Registry*
- ✓ *Internet crawlers to gather relevant information*
- ✓ *AI summarization and analysis*

AI Chatbot



- ✓ *Provide quick response to FAQ for suppliers*
- ✓ *Knowledge-based chatbot for internal staff for RFQ/RFP preparation*
- ✓ *Information extraction by AI-OCR and Chatbot*

Generative AI & Contract management

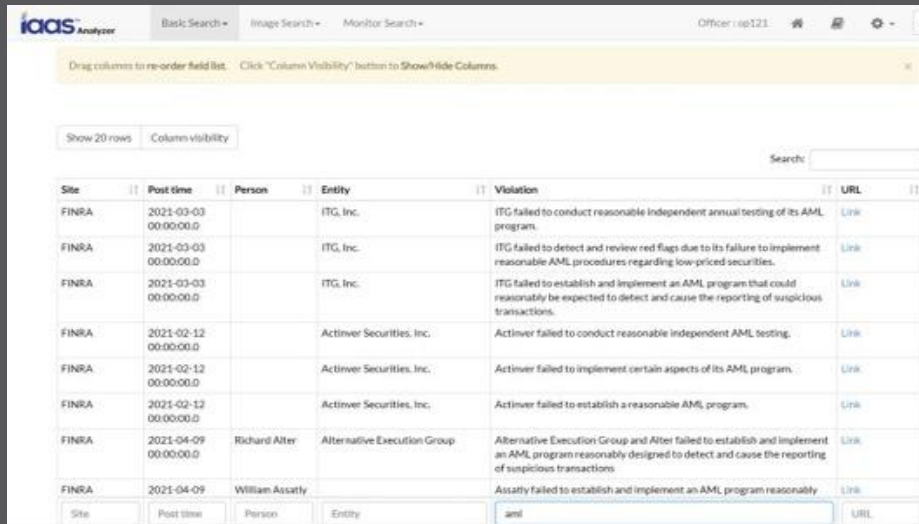


- ✓ *Auto generate tender document and add required T&C, mandatory document*
- ✓ *Integrate with e-signature tools, DocuSign, e-Sign, Adobe Sign*
- ✓ *Contract preparation, Circulation, approval and filing*

AI-Assisted Supplier/Vendor Background Check

Leveraging AI crawlers tools to search and capture information in public domain for suppliers/vendors

- New Supplier registration
- Legal/ court case in other places
- Negative news and sentiment analysis
- Analyzing news, posts, published information content
- API to verify with Company Registry in Hong Kong



The screenshot shows the iCaaS Analyzer web application. It has a top navigation bar with 'Basic Search', 'Image Search', and 'Monitor Search' tabs. Below the navigation bar is a yellow banner with instructions: 'Drag columns to re-order field list. Click "Column Visibility" button to Show/Hide Columns.' Below the banner is a search bar and a 'Show 20 rows' button. The main content area displays a table with the following columns: Site, Post time, Person, Entity, Violation, and URL. The table contains several rows of data, including entries for FINRA, ITG, Inc., and Actinver Securities, Inc.

Site	Post time	Person	Entity	Violation	URL
FINRA	2021-03-03 00:00:00.0		ITG, Inc.	ITG failed to conduct reasonable independent annual testing of its AML program.	Link
FINRA	2021-03-03 00:00:00.0		ITG, Inc.	ITG failed to detect and review red flags due to its failure to implement reasonable AML procedures regarding low-priced securities.	Link
FINRA	2021-03-03 00:00:00.0		ITG, Inc.	ITG failed to establish and implement an AML program that could reasonably be expected to detect and cause the reporting of suspicious transactions.	Link
FINRA	2021-02-12 00:00:00.0		Actinver Securities, Inc.	Actinver failed to conduct reasonable independent AML testing.	Link
FINRA	2021-02-12 00:00:00.0		Actinver Securities, Inc.	Actinver failed to implement certain aspects of its AML program.	Link
FINRA	2021-02-12 00:00:00.0		Actinver Securities, Inc.	Actinver failed to establish a reasonable AML program.	Link
FINRA	2021-04-09 00:00:00.0	Richard Alter	Alternative Execution Group	Alternative Execution Group and Alter failed to establish and implement an AML program reasonably designed to detect and cause the reporting of suspicious transactions.	Link
FINRA	2021-04-09 00:00:00.0	William Assatty		Assatty failed to establish and implement an AML program reasonably	Link

AI Internet Crawlers & report





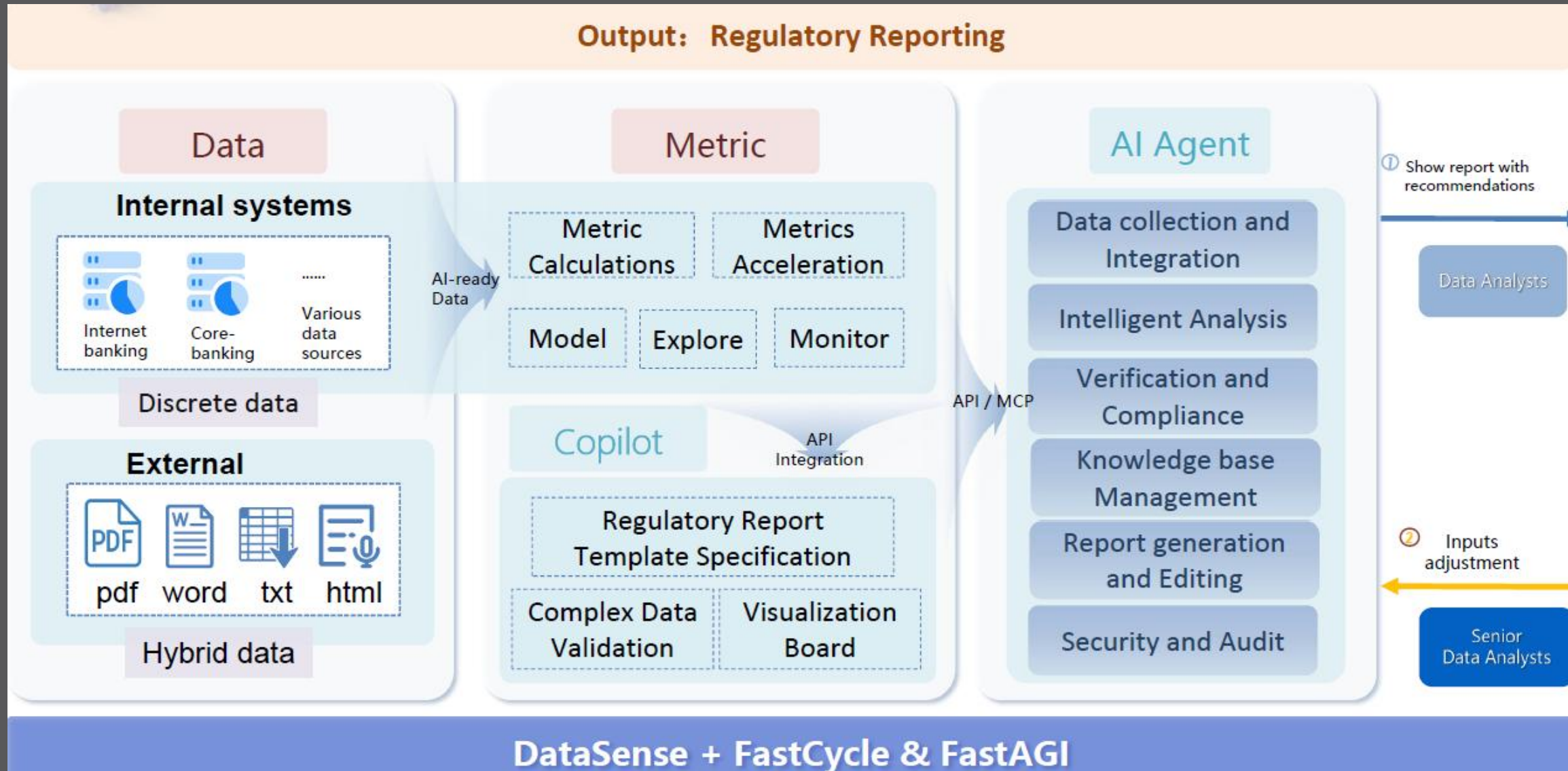
Companies Registry

The Government of the Hong Kong Special Administrative Region

API for data filtering

Writing and Content Creation

Output: Regulatory Reporting





Customer Case

Medical Report



使用AI生成出院報告



1. Single Sign on

1. Hospital Dropdown list Input Textbox ("Search by HN / AE / OP case number...")

Search Button

2. Case Number: HN1234567
M/64
Admission Date: DD-MMM-YYYY
Discharge Date: DD-MMM-YYYY

3. Input Justification for access

4. Draft Medical Report Draft Discharge Note

2. Patient / Episode selection

3. Episodes in recent patient journey displayed as table for selection

Demographics and Past Health
The patient, CHAN TIK MAN, aged 60, had good past health. He has been followed up at GDC for his hypertension and diabetes managed since 2011.

History of Present Illness
Mr CHAN was admitted to our ward from 20 Feb 2024 to 10 May 2024. He was admitted because of fall from height, which he sustained head injury. He arrived to emergency he had head injury with bleeding from right ear and nostril. His blood glucose (Gluco) was 11.1, he had no vomit, no incontinence. Computed tomography (CT) scan on admission showed acute left and right subdural hematomas with mass effect and midline shift to the right side, acute left subarachnoid (SAH) (Grade I), Emergency Operation (Craniotomy and external ventricular drainage) was performed on 20 Feb 2024.

Investigation
Investigating in progress...

Treatment and Management
Generating in progress...

Follow-up
Generating in progress...

IT&HI Edit Medical Report

4. Draft medical report generation Powered by Gen AI

Date range filter: Default: 6 month

Support filter by specialty

Hospital & case number in 3 are used to identify the patient (patient_ID), then all episodes from all hospitals are displayed for a complete patient journey.

If selected, the corresponding Lab, Rx, etc. structured data would be retrieved from database.

Hospital Code / Clinic	Type	Case Number	Date	Specialty	Preview	Index Episode	Select
TMH	OP	ENT82345923	18 Sep 2016	ENT	Cons. Note	<input type="checkbox"/>	<input type="checkbox"/>
POH	OP	GDH12323453	04 Jul 2016	MED	Cons. Note	<input type="checkbox"/>	<input type="checkbox"/>
POH	OP	GDH12323453	26 Jun 2016	MED	Cons. Note	<input type="checkbox"/>	<input type="checkbox"/>
TMH	OP	NS112342354	23 Jun 2016	NS	Cons. Note	<input type="checkbox"/>	<input type="checkbox"/>
POH	OP	MED1255356	06 Jun 2016	MED	Cons. Note	<input type="checkbox"/>	<input type="checkbox"/>
TMH	IP	HN166546756	25 Mar 2016 - 30 Apr 2016	REH	Discharge Summary	<input type="checkbox"/>	<input type="checkbox"/>
TMH	IP	HN163523634	23 Feb 2016 - 30 Apr 2016	SUR	Discharge Summary	<input type="checkbox"/>	<input type="checkbox"/>
TMH	AE	AE1635236754	23 Feb 2016	A&E	Discharge Summary	<input type="checkbox"/>	<input type="checkbox"/>

Generate Medical Report



首頁 > 正文

香港6間醫院將引入AI 助寫醫療報告

日期: 2025-02-21

來源: 香港新聞網

字號: 大 中 小

「一河之隔」的深圳推出70名「AI公務員」之際，香港醫管局亦宣布，3月起將在6間公立醫院引入生成式人工智能(AI)，協助醫生撰寫醫療報告，以減輕醫生行政工作。

引入AI提升工作效率，已成公共服務與政府治理的大趨勢。醫管局計劃3月起在6間公立醫院，包括瑪嘉烈、明愛、聯合、將軍澳醫院、伊利沙伯，以及天水圍醫院，試行由醫管局自行研發的生成式人工智能技術，協助醫生綜合病人的臨床資料，快速起草醫療紀錄或報告，再由醫生檢視及修改報告內容，最終確定並簽署。

醫管局強調技術可靠度高，每份醫療報告均有醫生把關。



The background of the image is a complex, futuristic digital environment. It features numerous floating rectangular blocks of various sizes, some in shades of blue and others in a reddish-orange. These blocks are decorated with intricate, glowing circuit-like patterns. The blocks are arranged in a way that creates a sense of depth and perspective, leading towards a bright, hazy horizon. In the foreground, a person in a dark suit is seen from behind, standing at a workstation. The workstation consists of two computer monitors on a stand, with a keyboard and mouse visible. The person appears to be looking at the screens, which display abstract digital data. The overall color palette is dominated by blues, oranges, and whites, creating a high-tech, cybernetic atmosphere.

Deliver effective **IT solutions**
and **quality services**

The background image is a vibrant, futuristic digital landscape. It features a series of floating, rectangular blocks in shades of blue, purple, and orange, arranged in a way that suggests a complex, multi-layered structure. The blocks are adorned with glowing, circular patterns, giving them a high-tech, data-driven appearance. In the foreground, a person in a dark suit stands with their back to the viewer, looking out over the landscape. They are positioned at a workstation that includes two large, flat-screen monitors displaying abstract, colorful patterns. The overall atmosphere is one of advanced technology and digital innovation, with a bright, glowing light source in the distance creating a sense of depth and perspective.

Thank You
www.ctil.com