

# Document Summarization & Automation Solution

Empower Your Workflow with Cutting-Edge AI Technology

---

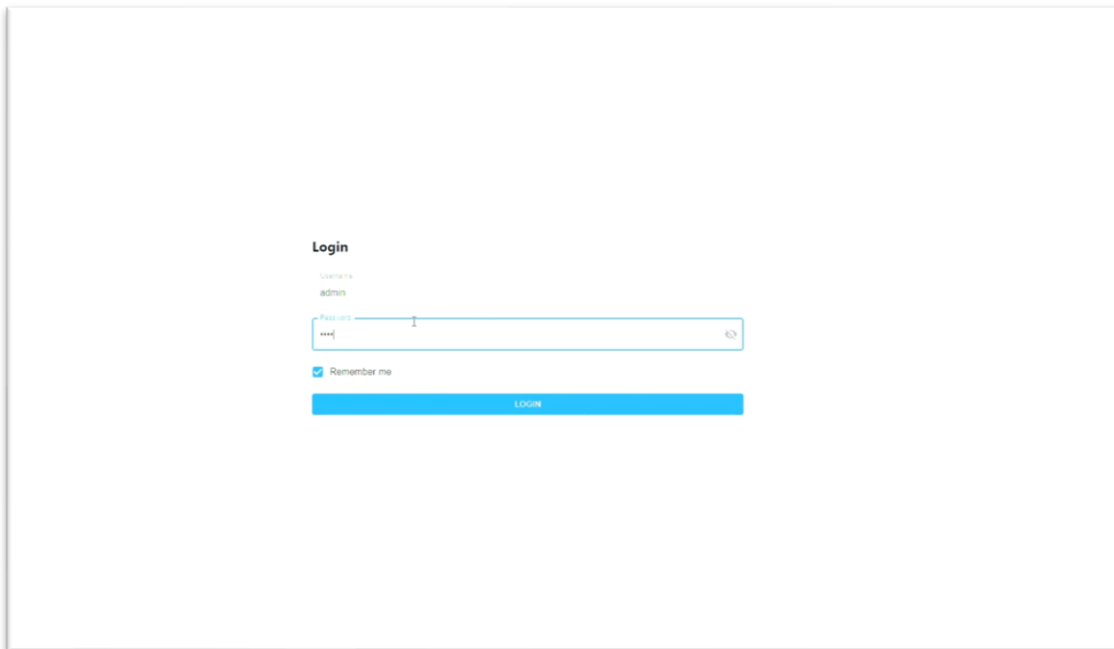
## Overview

Capax's Document Summarization & Automation Solution is designed to streamline your document processing tasks with efficiency and precision. From user-friendly login access to multilingual support and comprehensive data handling features, our solution revolutionizes the way you interact with documents.

## Key Features

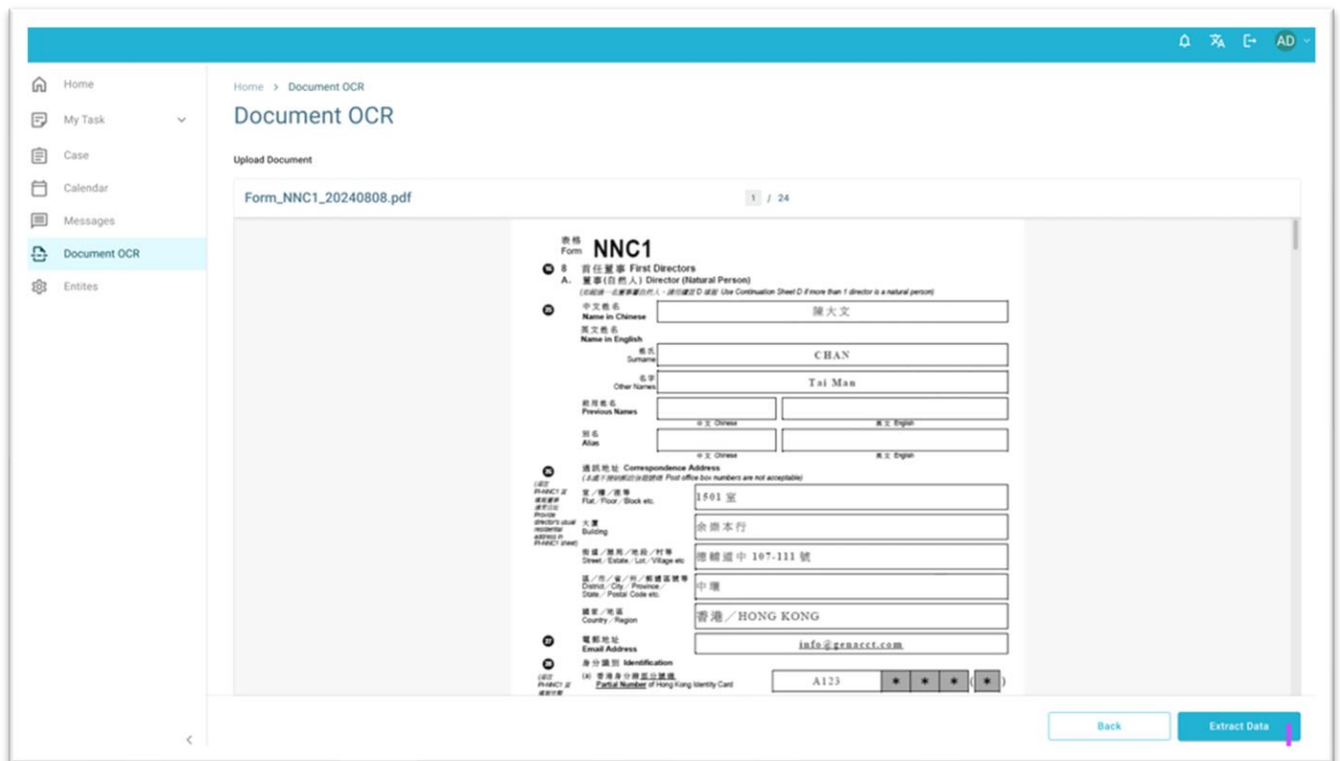
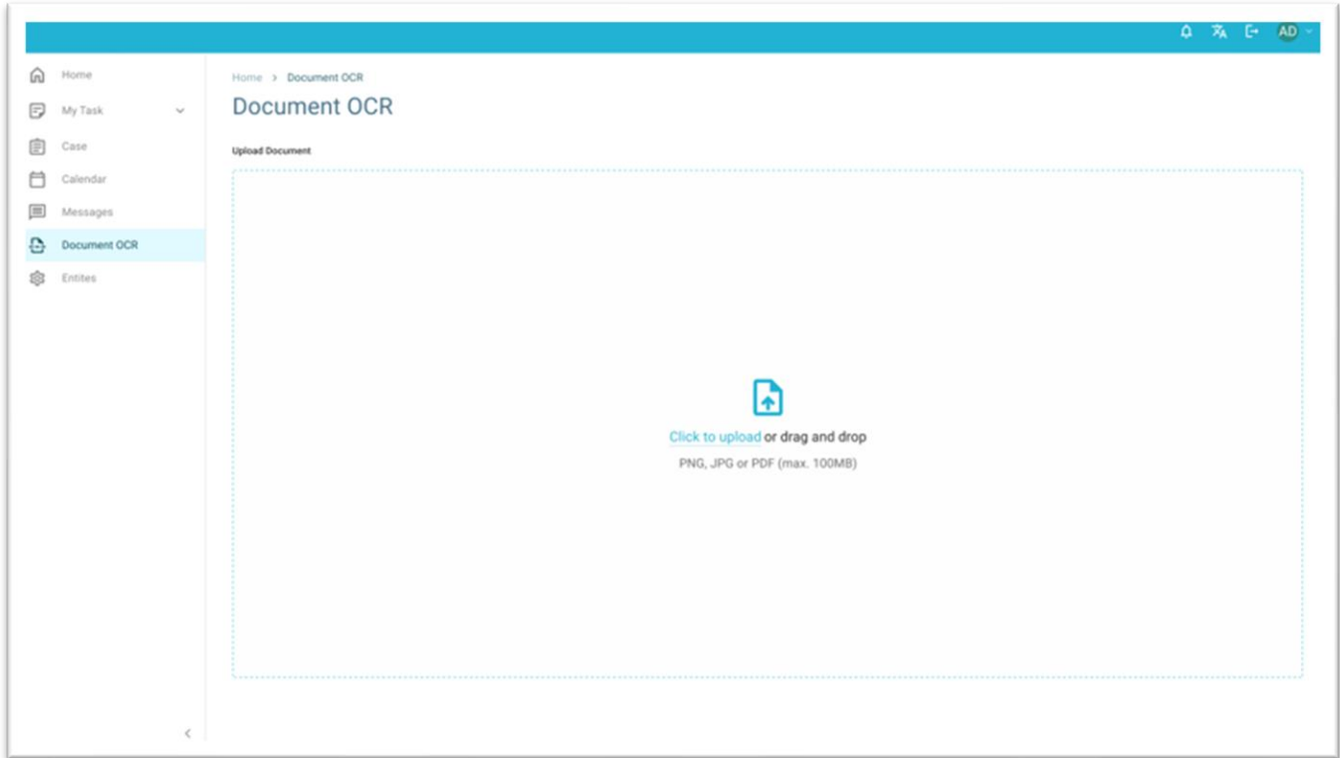
### Simple Login Interface:

Access your account effortlessly with a designated user login for seamless navigation.



## Document Upload and Preview:

Upload documents with ease and preview historical records to ensure accuracy.



# Multilingual OCR Support:

Recognize text in English, Traditional Chinese, and Simplified Chinese for enhanced accessibility.

The screenshot displays a web application interface for Document OCR. On the left is a navigation sidebar with options like Home, My Task, Case, Calendar, Messages, Document OCR (selected), and Entites. The main area shows a document titled 'Form\_NNC1\_20240808.pdf' with page 1 of 24. The document content is a form for 'Form NNC1' (First Directors) with fields for name, address, and identification. On the right, an 'Extracted Data' table lists the recognized text from the form.

Column	Value
中文姓名	陳大文
英文姓名 (姓氏)	CHAN
英文姓名 (名字)	Tai Man
常用姓名	N/A
別名	N/A
室/樓/座等	1501室
大廈	余樂本行
街道/屋苑/地段/村等	德輔道中 107-111號
區/市/區/州/郵遞區號等	中環
國家/地區	香港
電郵地址	info@genacct.com
香港身份證部分號碼	A123***(*)

## View Delta Change During Input:

Empower users to visualize the delta change of input, providing a clear representation of alterations over time for enhanced tracking and understanding of document revisions.

修改日誌記錄 ✕

修改日期時間：

修改後	修改前
<b>工作類別</b>	<b>工作類別</b>
風險評估/質量檢查	風險評估/質量檢查
<b>同一工作中所涉及的升降機</b>	<b>同一工作中所涉及的升降機</b>
 DU14-15; G13; 7; STA16	 DU14-15; G13; 7; STA16
<b>工作內容</b>	<b>工作內容</b>
 DU14	 DU14
曳引機、制動器	曳引機、制動器
控制裝置、安全開關	控制裝置、安全開關
限速器、安全鉗	限速器、安全鉗
纜索、鼓輪、 曳引輪、滑輪	纜索、鼓輪、 曳引輪、滑輪
層站門、機房門	層站門、機房門

## Export Results into Detailed Reports:

Export OCR results into detailed reports for comprehensive analysis and record-keeping.

Key Points Extraction	
Extraction Result Preview	
Keywords	Extracted Key Points
AL1	<p><b>Energy Consumption:</b> Total energy consumption decreased by 23.03% year-on-year, optimizing elevator algorithms and adjusting air conditioning temperatures.</p> <p><b>Water Consumption:</b> Total water consumption slightly increased by 1.92%, with a note consumption per employee of 4.78%.</p> <p><b>Greenhouse Gas Emissions:</b> Total GHG emissions reduced significantly by 38.52%, with indirect emissions showing decreases of 11.53% and 43.73% respectively.</p> <p><b>Non-hazardous Waste:</b> Overall production of non-hazardous waste went up marginal a slight increase in paper waste recycling.</p> <p><b>Hazardous Waste:</b> There was a minimal change in the total production of hazardous waste with a slight reduction of 0.50%.</p>
AL2	<p><b>Greenhouse Gas Emissions:</b> Total GHG emissions (Scope 1 and 2) amounted to 178,661 tonnes, a decrease of 38.52% from the previous year.</p> <p><b>Direct GHG Emissions:</b> Direct GHG emissions (Scope 1) reached 47,488.68 tonnes, show compared to the prior year.</p> <p><b>Indirect GHG Emissions:</b> Indirect GHG emissions (Scope 2) were reported at 14,480.96 tonnes, a significant reduction of approximately 43.73% from the last reporting period.</p> <p><b>GHG Emissions Intensity:</b> The total greenhouse gas emissions per employee (Scope 1 &amp; 2) to be 1.33 tonnes/employee, indicating a substantial intensity decrease of about 42.6%.</p>
AL3	<p><b>Hazardous Waste Production:</b> Total production of hazardous wastes (tonnes)</p> <p><b>Hazardous Waste Intensity:</b> Production of hazardous wastes per employee (kg/employee)</p>
AL4	<p><b>Total production of non-hazardous waste:</b> The total production of non-hazardous was 101.84 tonnes.</p> <p><b>Production Intensity of non-hazardous waste:</b> The intensity in terms of production of non-hazardous waste per employee was 7.74 kg/employee.</p>
AL5	<p><b>Greenhouse Gas Emission Targets:</b> Company achieved notable results in energy cons and emission reduction through refined energy consumption management.</p> <p><b>Energy Conservation Steps:</b> Optimized elevator riding algorithm, adjusted air conditioning lighting technology, conducted in-depth inspection of "Five Switches" every day.</p> <p><b>Water-saving initiatives:</b> Modified drip irrigation and installed water recovery systems top outlet pressure.</p> <p><b>Waste Reduction Tactics:</b> Outsourced printing services, recycled used papers for office waste batteries per national standards, limited supply of non-essentials at the fitness center.</p> <p><b>Energy Conservation Measures:</b> GF Securities set energy conservation and emissions reduction targets for 2022, specifically aiming to reduce office space electricity consumption by approximately 10% through adjustments in air conditioning temperatures, operation hours of air conditioning, and the addition of a refrigerant-cooled air conditioner for data center.</p> <p><b>Emissions Reduction Efforts:</b> The company outlines steps taken to meet their emission reduction targets.</p>

## Web Portal Example - Keyword Search:

Utilize our web portal to search for specific keywords within your documents efficiently.

The screenshot displays the Logoipsum web portal interface. The main content area shows a document titled "CHINA DEVELOPMENT BANK FINANCIAL LEASING CO., LTD. Environmental, Social and Governance Report 2021" with a section titled "6.4 ADOPTING LOW-CARBON OPERATION". The interface includes a document viewer with navigation controls (back, forward, zoom, etc.) and a sidebar for key points extraction. The sidebar has tabs for "Manual Input" and "Batch Import". Under "Manual Input", there are options for "ESG Framework" (HKEX, GRI), "Keyword Quantity" (Single Keyword, Multiple Keywords), and a "Keywords" input field containing "Lorem ipsum dolor sit amet consectetur. Non quisque in amet suspendisse sed nunc risus sed vitae". Below this is an "Extraction area" input field containing "abc" and a label "Invalid input". At the bottom of the sidebar are "Quit" and "Extract" buttons.

# Extraction Summary Preview:

Get a quick overview of extracted information for immediate reference and decision-making.

### Key Points Extraction

Extraction Result Preview

B6. Schedule of Chemical Dosing Unit				
Items	Motor Rating (kw)	Counts	Rates	Amount
Chilled Water Loop	0.13	6	1.70	1.326
Heating Water Loop	0.13	2	1.83	1.427
Total				2.753

B7. Schedule of Feed and Expansion Unit				
Items	Motor Rating (kw)	Counts	Rates	Amount
Chilled Water Loop	0.75	4	1.70	5.100
Heating Water Loop	0.75	2	1.83	2.745
Chilled Water Loop (Secondary Loop For Chilled Beam System)	0.75	2	1.83	2.745
Total				10.590

### Key Points Extraction Results

Extraction Results

key points extraction results.xlsx
Download

434KB · 46%

← Quit
↻ Restart

# Key Point Extraction and Summary Reports:

Download summary reports highlighting key points for quick insights and data extraction.

### Key Points Extraction

Extraction Result Preview

Simple Summary of Extraction Result		
System / Equipment	Identified EMO	EMO Category (I / II / III)
Lighting	Retrofit T5 4' Fluorescent Tube by T5 LED 4' Tube	II
Lighting	Retrofit T5 2' Fluorescent Tube by T5 LED 2' Tube	II
Air-conditioning	Retrofit 28 Unitary Air-con with Grade 1 Unitary Air-con	III

**Findings**

Some Location lighting LPD exceeds the BEC requirement.

For the improvement of LPD and to reduce energy costs, it is recommended to replace the existing lighting by LED lamp or LED tube.

The cost and benefit analysis of the T5 Lighting retrofitting to T5 LED lighting has more high-efficiency

**Justification of EMO**

Retrofit T5 4' Fluorescent Tube by T5 LED 4' Tube can save up to 3.44% energy (439,633.11 kWh), \$571,523.05 annually with a 1.97-year payback period.

Retrofit T5 2' Fluorescent Tube by T5 LED 2' Tube can save up to 0.30% energy (38,862.49 kWh), \$50,821.24 annually with a 3.91-year payback period.

Retrofit 17 Unitary Air-con with Grade 1 Unitary Air-con can save up to 0.24% energy (30,783.97 kWh), \$40,018.16 annually with a 9.02-year payback period.

Detail of Extraction Summary		
Keywords	Extracted Key Points	Page
EMO	Identification on Potential Energy Management Opportunities (EMOs)	10

System / Equipment	Identified EMO	EMO Category (I / II / III)
Lighting	Retrofit T5 4' Fluorescent Tube by T5 LED 4' Tube	II
Lighting	Retrofit T5 2' Fluorescent Tube by T5 LED 2' Tube	II

### Key Points Extraction Results

Extraction Results

simple summary of extraction result.xlsx
Download

84KB · 46%

detail of extraction summary.xlsx
Download

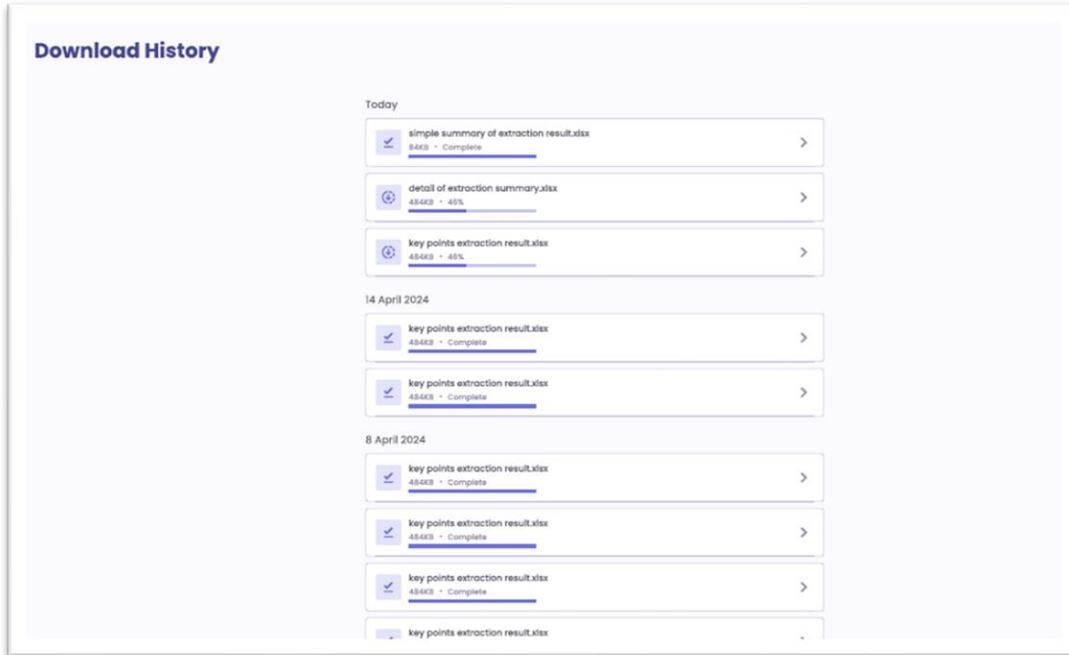
434KB · 46%

← Quit
↻ Restart

## Data Management and History Tracking:

Monitor your download history and track data handling processes for enhanced transparency.

Experience Innovation at Your Fingertips



## Document Management Categorization:

Categorize data sources by predefined business rules. Simplify your electronic filing process, enhancing efficiency and accuracy in managing and storing documents.

Home
Upload Document
AI Assistant

### Classified by File Type



**PDF File**  
24 files [View all >](#)



**PNG File**  
24 files [View all >](#)



**JPG File**  
24 files [View all >](#)



**TIFF File**  
24 files [View all >](#)

### Recent



File Name  
06-08-2024, 05:14PM • 484KB



File Name  
06-08-2024, 10:45AM • 484KB



File Name  
04-08-2024, 11:26AM • 484KB



File Name  
02-08-2024, 02:45PM • 484KB

### All Uploaded Files

Search file name, create date, etc

File Name ↓	Create Date ↓	Nature ↓	Aspect ↓	Category ↓	Create by ↓
 File Name	06-08-2024, 10:45AM	Support	Planning	Planning	 Jams Wong >
 File Name	03-08-2024, 11:34AM	Object	Land-related	Planning	 Amy Chan >
 File Name	01-08-2024, 02:45PM	Support	Planning	Village Issue	 Helen Ma >
 File Name	01-08-2024, 02:45PM	Providing Views	Land-related	Village Issue	 Joe Lo >
 File Name	01-08-2024, 02:45PM	Object	Land-related	Village Issue	 Helen Ma >

Document Center

Search file name, create date, etc
 

Nature  
Filter by nature

Aspect  
Filter by Aspect

Category  
Filter by Category

File Type  
Filter by file Type

File Name ↓	Create Date ↓	Nature ↓	Aspect ↓	Category ↓	Create by ↓
 File Name	06-08-2024, 10:45AM	Support	Planning	Planning	 Jams Wong >
 File Name	03-08-2024, 11:34AM	Object	Land-related	Planning	 Amy Chan >
 File Name	01-08-2024, 02:45PM	Support	Planning	Village Issue	 Helen Ma >
 File Name	01-08-2024, 02:45PM	Providing Views	Land-related	Village Issue	 Joe Lo >
 File Name	01-08-2024, 02:45PM	Object	Land-related	Village Issue	 Helen Ma >
 File Name	01-08-2024, 02:45PM	Object	Planning	Planning	 Celine Fung >
 File Name	28-07-2024, 04:16PM	Support	Planning	Planning	 Jackie Kwok >
 File Name	14-07-2024, 09:45AM	Providing Views	Planning	Village Issue	 Jeffrey Tong >
 File Name	14-07-2024, 09:45AM	Providing Views	Planning	Village Issue	 Lily Wong >
 File Name	06-07-2024, 03:15AM	Support	Land-related	Village Issue	 Eva Chung >

1 2 3 4 5 6 7

Explore the future of document automation with our Document Summarization & Automation Solution. Simplify complex workflows, enhance productivity, and unlock new possibilities in document processing.

**Contact Us for a Demo or Consultation**

For inquiries or to schedule a demo, please contact Ashley Cheung at [ashleycheung@capax-tech.com](mailto:ashleycheung@capax-tech.com)

This detailed version elaborates on each feature of the Document Summarization & Automation Solution while maintaining a professional and engaging tone suitable for a datasheet or leaflet. Feel free to further customize the content to align with your branding and specific requirements.