



Cogniquest

The Next Gen AI company - Simplifying unstructured information processing

Table xTract



Most scalable startup



Featured in



Finalist



Finalist



APEC India Winner



Top 10



About Cogniquest

Cogniquest is a context-aware AI platform to capture key data and generate actionable insights from complex documents and information repositories. It helps unlock the true potential of data through cutting-edge AI solutions to empowering business users with smarter decision-making.

- ❖ Powered by proprietary cognitive engines to **monitor, understand, extract, validate** and **reconcile** data with high accuracy with minimal training.
- ❖ Combined power of native AI (contextual) and large language models (LLMs)
- ❖ Founded by AI engineers and computational linguists having decades-long experience in building enterprise-grade solutions



Proprietary Cognitive engines

Proprietary AI engines developed in-house for high data accuracy and easy customization



Context-based data capture

Recreate document with layout-based hierarchical map of information



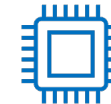
Logical document reconstruction

Recreate document with layout-based hierarchical map of information



Unstructured documents

Understand and process unstructured documents with varying data layouts



Custom LLM integration

For conversational document querying to fetch answers with references in documents



Continuous learning with human actions

Learn from samples and training with every human action

Table xTract for seamless table data capture

Extract tables from PDF and scanned documents, accurately and seamlessly. The template-free technology powered by AI/ML capabilities makes table extraction from PDF and scanned documents a breeze.

Table xTract handles a wide range of table formats:

- Complex row & column spanning
- Complex cell merges & splitting
- Multi-level heading
- Multi-page tables
- Borderless tables

Empower your analysts with AI-powered workflow

95% coverage of table types

Handles 95% of complex tables, including nested headers and multi-page tables.

Custom data extraction

- Create custom data and tweak the output data to specific requirements.
- Seamless import & export
- Import data from your applications and export it into specified databases seamlessly with tailor-made integrations.

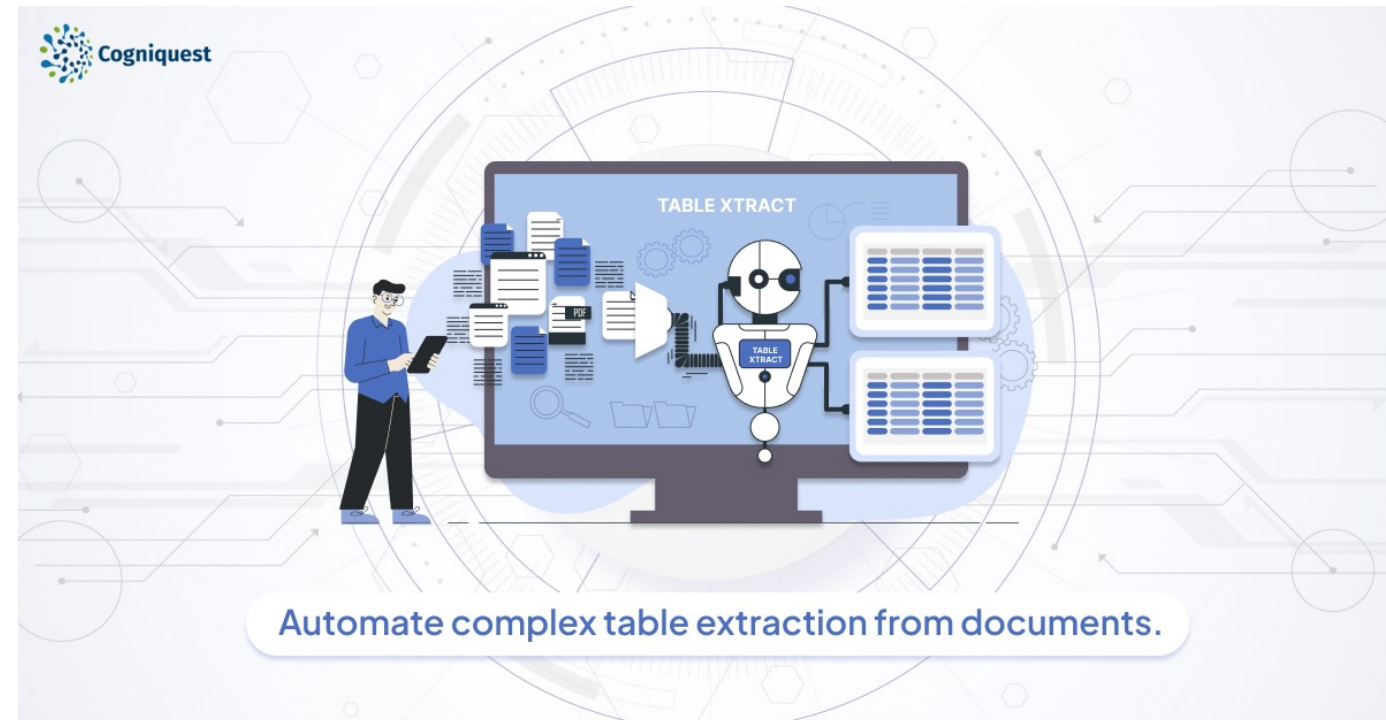


Table xTract for seamless table data capture

Simplify table extraction with state-of-the-art AI

- Best-in-class native table extraction AI
- No model training or coding required
- API integration can be provided for enterprise needs

Tested with 90% accuracy on financial documents

- Trained and fine-tuned for financial tables
- Handles even the most complex tables with financial data
- Can be customized for specific document types for 100% accuracy

With Table xTract:

- **No manual data entry:** End-to-end automation
- **No human errors:** Automation co-pilot with UI for manual review
- **No challenge with any volume:** Managing spikes in demand is easier
- **No processing delays:** Process in seconds, not hours
- **No operational bottlenecks:** Integrate with existing workflows

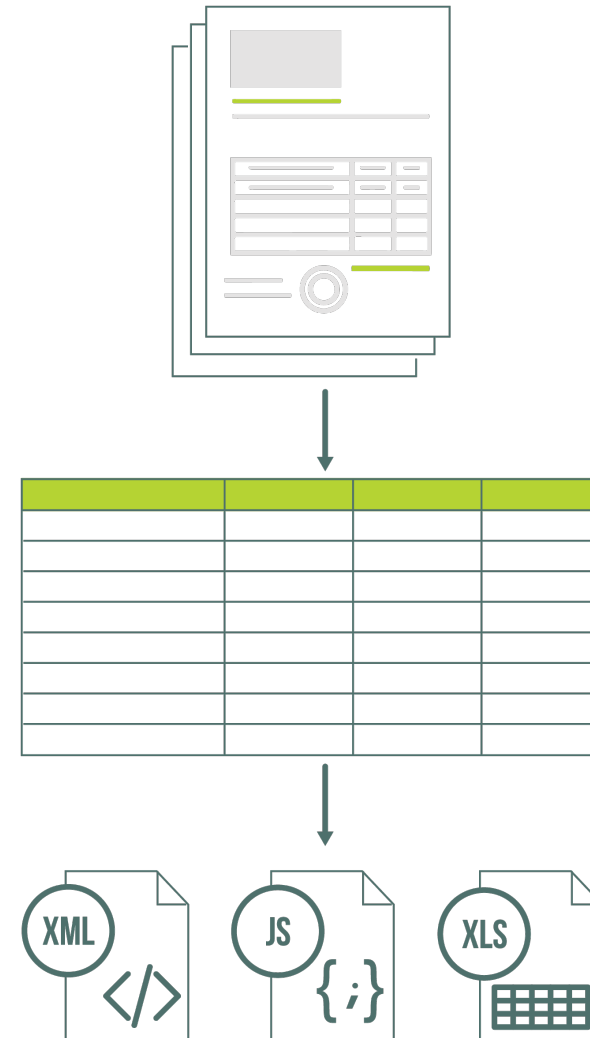


Table xTract for seamless table data capture

Table xTract handles a wide range of table formats:

- Complex row & column spanning
- Complex cell merges & splitting
- Multi-level heading
- Multi-page tables
- Borderless tables

DISTRICT WISE ESTIMATES OF MARKETABLE SURPLUS / DEFICIT OF RICE DURING 2012-13											
Sl. No.	District	Projected Population (In lakhs)	Adult Equivalent to 88% (In lakhs)	Total Consumption (@ 400gms/adult/day) (In Lakh tonnes)	Total Requirement (Including seeds, etc.) (In Lakh tonnes)	Production (Rice) (In Lakh tonnes)			Surplus/Deficit (In Lakh tonnes)		
						Kharif	Rabi	Total	Rice	Paddy	
1	Balasore	23.65	20.81	3.04	3.47	2.78	0.86	3.64	0.17	0.25	
2	Bhadrak	15.34	13.50	1.97	2.25	1.50	0.20	1.70	0.25	0.24	
3	Balangir	17.01	14.97	2.19	2.50	2.23	0.10	2.33	0.23	0.22	
4	Subarnapur	6.70	5.90	0.86	0.98	1.49	1.13	2.62	4.63	6.91	
5	Cuttack	26.63	23.43	3.42	3.91	3.70	0.08	3.78	-0.10	-0.10	
6	Jagatsingpur	11.49	10.11	1.48	1.69	2.10	0.02	2.12	0.43	0.64	
7	Jajpur	18.59	16.36	2.39	2.73	2.13	0.04	2.17	-0.56	-0.84	
8	Kendrapara	14.62	12.87	1.88	2.15	2.60	0.07	2.67	0.52	0.78	
9	Dhenkanal	12.13	10.67	1.56	1.78	2.29	0.03	2.32	0.50	0.75	
10	Angul	12.93	11.38	1.66	1.90	1.73	0.02	1.75	-0.15	-0.22	
11	Ganjam	35.77	31.48	4.60	5.26	4.57	0.00	4.57	-0.69	-1.03	
12	Gajapati	5.85	5.15	0.75	0.86	0.68	0.01	0.69	-0.17	-0.25	
13	Kalahandi	16.12	14.19	2.07	2.37	5.42	1.13	6.55	4.18	6.24	
14	Nuapada	5.18	4.44	0.73	0.86	1.98	0.04	2.02	1.16	1.73	
15	Keonjhar	18.42	16.21	2.37	2.71	2.70	0.00	2.70	0.12	0.19	
16	Koraput	14.09	12.40	1.81	2.07	2.08	0.94	3.02	0.93	0.92	
17	Malkangiri	6.31	5.50	0.81	0.93	1.76	0.04	1.80	0.89	1.33	
18	Nabarangpur	12.50	11.00	1.51	1.84	3.29	0.03	3.32	1.44	2.10	
19	Rayagada	9.83	8.63	1.25	1.44	1.15	0.03	1.18	-0.26	-0.39	
20	Mayurbhanj	25.61	22.54	3.29	3.76	4.90	0.06	4.96	1.20	1.75	
21	Nabarangpur	12.50	11.00	1.51	1.84	3.29	0.03	3.32	1.44	2.10	
22	Boudh	4.51	3.95	0.54	0.66	1.73	0.09	1.82	1.19	1.74	
23	Puri	17.29	15.20	2.09	2.34	2.40	0.04	2.44	0.50	0.74	
24	Khordha	23.08	20.31	2.97	3.39	2.03	0.03	2.06	-1.33	-2.00	
25	Nayagarh	5.79	5.01	0.78	0.90	2.10	0.00	2.10	0.69	0.99	
26	Sambalpur	10.62	9.35	1.37	1.57	3.40	0.71	4.11	2.69	3.87	
27	Bargarh	15.00	13.20	1.93	2.21	6.87	2.60	9.47	7.51	10.91	
28	Deogarh	3.18	2.80	0.41	0.47	1.12	0.07	1.19	0.72	1.07	
29	Jharsuguda	5.91	5.20	0.76	0.87	0.99	0.01	1.00	0.18	0.19	
30	Bundargarh	21.21	18.69	2.52	2.91	4.72	0.00	4.72	1.21	2.44	
ODISHA		427.80	376.40	54.99	62.86	85.29	8.68	93.97	32.11	47.92	



Sl. No.	District	for 2012-13 (In lakhs) Projected Population	Adult (In lakhs) Equivalent to 88%	requirement Total Consumption (@ 400gms/adult/day) (In Lakh tonnes)	Total Requirement (including seeds, feeds & wastage) (In Lakh tonnes)	Production (Rice) (In Lakh tonnes)			Surplus/De fi ci t (In Lakh tonnes)	
						Kharif	Rabi	Total	Rice	Paddy
1	Balasore	23.65	20.81	3.04	3.47	2.78	0.86	3.64	0.17	0.25
2	Bhadrak	15.34	13.50	1.97	2.25	1.50	0.05	1.55	1.30	1.94
3	Balangir	17.01	14.97	2.19	2.50	6.23	0.10	6.33	3.83	5.72
4	Subarnapur	6.70	5.90	0.86	0.98	4.48	1.13	5.61	4.63	6.91
5	Cuttack	26.63	23.43	3.42	3.91	3.75	0.06	3.81	-0.10	-0.15
6	Jagatsingpur	11.49	10.11	1.48	1.69	2.10	0.02	2.12	0.43	0.64
7	Jajpur	18.59	16.36	2.39	2.73	2.13	0.04	2.17	-0.56	-0.84
8	Kendrapara	14.62	12.87	1.88	2.15	2.60	0.07	2.67	0.52	0.78
9	Dhenkanal	12.13	10.67	1.56	1.78	2.26	0.02	2.28	0.50	0.75
10	Angul	12.93	11.38	1.66	1.90	1.73	0.02	1.75	-0.15	-0.22
11	Ganjam	35.77	31.48	4.60	5.26	4.57	0.00	4.57	-0.69	-1.03
12	Gajapati	5.85	5.15	0.75	0.86	0.68	0.01	0.69	-0.17	-0.25
13	Kalahandi	16.12	14.19	2.07	2.37	5.42	1.13	6.55	4.18	6.24
14	Nuapada	5.18	4.44	0.73	0.86	1.98	0.04	2.02	1.16	1.73
15	Keonjhar	18.42	16.21	2.37	2.71	2.70	0.00	2.70	0.12	0.19
16	Koraput	14.09	12.40	1.81	2.07	2.08	0.94	3.02	0.93	0.92
17	Malkangiri	6.31	5.50	0.81	0.93	1.76	0.04	1.80	0.89	1.33
18	Nabarangpur	12.50	11.00	1.51	1.84	3.29	0.03	3.32	1.44	2.10
19	Rayagada	9.83	8.63	1.25	1.44	1.15	0.03	1.18	-0.26	-0.39
20	Mayurbhanj	25.61	22.54	3.29	3.76	4.90	0.06	4.96	1.20	1.75
21	Nabarangpur	12.50	11.00	1.51	1.84	3.29	0.03	3.32	1.44	2.10
22	Boudh	4.51	3.95	0.54	0.66	1.73	0.09	1.82	1.19	1.74
23	Puri	17.29	15.20	2.09	2.34	2.40	0.04	2.44	0.50	0.74
24	Khordha	23.08	20.31	2.97	3.39	2.03	0.03	2.06	-1.33	-2.00
25	Nayagarh	5.79	5.01	0.78	0.90	2.10	0.00	2.10	0.69	0.99
26	Sambalpur	10.62	9.35	1.37	1.57	3.40	0.71	4.11	2.69	3.87
27	Bargarh	15.00	13.20	1.93	2.21	6.87	2.60	9.47	7.51	10.91
28	Deogarh	3.18	2.80	0.41	0.47	1.12	0.07	1.19	0.72	1.07
29	Jharsuguda	5.91	5.20	0.76	0.87	0.99	0.01	1.00	0.18	0.19
30	Bundargarh	21.21	18.69	2.52	2.91	4.72	0.00	4.72	1.21	2.44
ODISHA		427.80	376.40	54.99	62.86	85.29	8.68	93.97	32.11	47.92

Notes	External credit rating	Internal credit rating	12-month or lifetime ECL	Gross carrying amount HK\$'000
As at 31 December 2018				
Trade receivables at FVTOCI				
Trade receivables	20	N/A	(Note ii) Lifetime ECL	19,749
Financial assets at amortised cost				
Trade receivables	19	N/A	Group A (Note iii) Lifetime ECL not credit-impaired	32,011
			Group C (Note iii) Lifetime ECL not credit-impaired	179
			Group D (Note iii) Lifetime ECL credit-impaired	2,207
Other receivables	19	N/A	(Note i) 12-months ECL	16,587
Amounts due from shareholders	21	N/A	(Note i) 12-months ECL	1,948
Bank balances and cash	23	A+ to BBB-	N/A 12-months ECL	27,120



	External credit rating	Internal credit rating	12-month or lifetime ECL	Gross carrying amount
Notes				HK\$'000
As at 31 December 2018				
Trade receivables at FVTOCI Trade receivables	20	N/A	(Note ii) Lifetime ECL	19,749
Financial assets at amortised cost Trade receivables	19	N/A	Group A (Note iii) Lifetime ECL not credit-impaired	32,011
			Group C (Note iii) Lifetime ECL not credit-impaired	179
			Group D (Note iii) Lifetime ECL credit-impaired	2,207
Other receivables	19	N/A	(Note i) 12-months ECL	16,587
Amounts due from shareholders	21	N/A	(Note i) 12-months ECL	1,948
Bank balances and cash	23	A+ to BBB-	N/A 12-months ECL	27,120

Table xTract for seamless table data capture

for the unutilized proceeds are as below:

	Allocation HK\$'000	Amount utilized as at 31 December 2019 HK\$'000	Amount unutilized as at 31 December 2019 HK\$'000	Expected timeline for the unutilized net proceeds to be utilized (Note)	
				For the year ended 31 December 2020 HK\$'000	For the year ended 31 December 2021 HK\$'000
Further development of existing factory in Henan	45.1	—	45.1	10.0	35.1
New production factory in Vietnam	13.8	—	13.8	3.8	10.0
Working capital	1.9	—	1.9	—	1.9
Total	60.8	—	60.8	13.8	47.0

Note: The expected timeline for utilizing the remaining net proceeds is based on the best estimation of the future market conditions made by the Group. It will be subject to change based on the current and future development of market.



	Allocation	Amount utilized as at 31 December 2019	Amount unutilized as at 31 December 2019	Expected timeline for the unutilized net proceeds to be utilized (Note)	
	HK\$'000	HK\$'000	HK\$'000	For the year ended 31 December 2020	For the year ended 31 December 2021
	HK\$'000	HK\$'000	HK\$'000	HK\$'000	HK\$'000
Further development of existing factory in Henan	45.1	—	45.1	10.0	35.1
New production factory in Vietnam	13.8	—	13.8	3.8	10.0
Working capital	1.9	—	1.9	—	1.9
Total	60.8	—	60.8	13.8	47.0

Plan Type	County	Plan Name	Totals
GMC	Sacramento	Anthem Blue Cross	164,380
		Health Net	126,547
		Kaiser Foundation	74,620
		Molina Healthcare	59,989
		Care 1st Health Plan	71,831
	San Diego	Community Health Group	264,639
		Health Net	72,404
		Kaiser	50,415
		Molina Healthcare	206,430
		Total GMC Enrollment	1,091,255
COHS	Marin	Partnership Health Plan of CA	36,006
	Mendocino		37,243
	Napa		28,398
	Solano		113,220
	Sonoma		112,271
	Yolo		52,674
	Del Norte		11,242
	Humboldt		49,911
	Lake		29,149
	Lassen		7,360
	Modoc		2,940
	Shasta	Central California Alliance for Health	61,763
	Siskiyou		16,715
	Trinity		4,542
	Merced		123,901
	Monterey		147,397
	Santa Cruz	CalOptima	69,458
	Santa Barbara		117,609
	San Luis Obispo		55,761
	Orange		783,079
	San Mateo		113,202
	Ventura	Gold Coast Health Plan	202,217
	Total COHS Enrollment		2,176,064
	Subtotal for Two-Plan, Regional Model, GMC and COHS		10,132,022
PCCM	Los Angeles	AIDS Healthcare Foundation	826
	San Francisco	Family Mosaic	25
	Total PCCM Enrollment		851
All Models Total Enrollments		10,132,875	

Source: Data Warehouse

12/14/15



Plan Type	County	Plan Name	Totals
GMC	Sacramento	Anthem Blue Cross	164,380
		Health Net	126,547
		Kaiser Foundation	74,620
		Molina Healthcare	59,989
		Care 1st Health Plan	71,831
	San Diego	Community Health Group	264,639
		Health Net	72,404
		Kaiser	50,415
		Molina Healthcare	206,430
		Total GMC Enrollment	1,091,255
COHS	Marin	Partnership Health Plan of CA	36,006
	Mendocino		37,243
	Napa		28,398
	Solano		113,220
	Yolo		52,674
	Del Norte		11,242
	Humboldt		49,911
	Lake		29,149
	Lassen		7,360
	Modoc		2,940
	Shasta		61,763
	Siskiyou		16,715
	Trinity		4,542

Table xTract for seamless table data capture

How it works

Upload

Upload files from your computer. You can drag and drop a batch of files from your local disk. You can upload scanned/non-scanned images or PDF files.

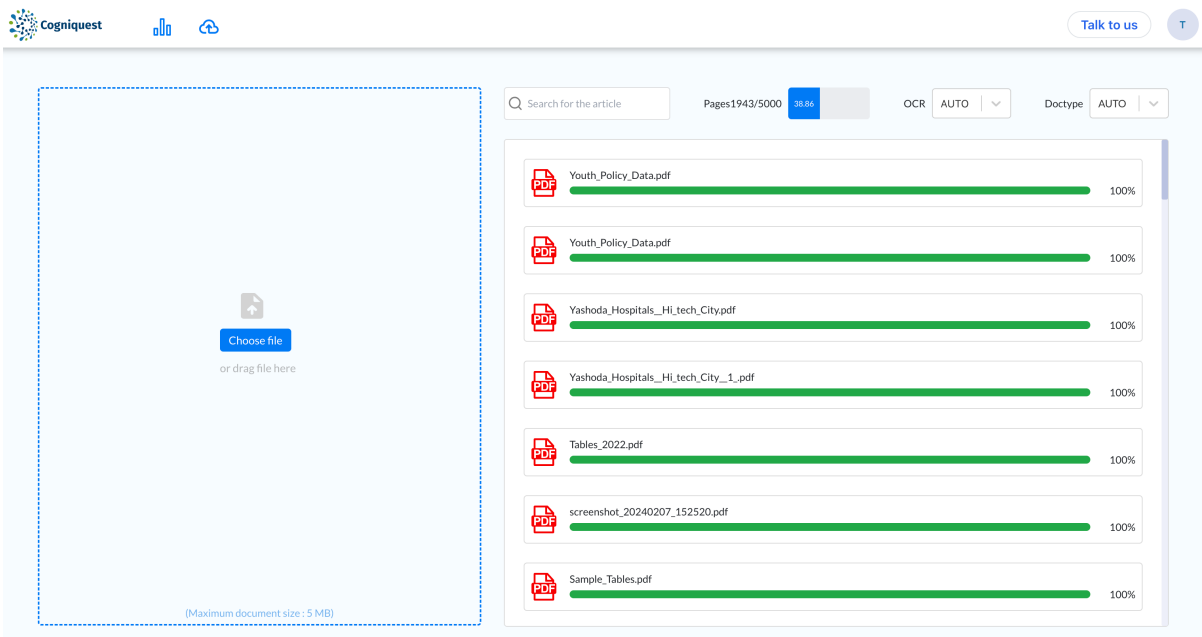
Review & Edit

Once the processing is complete, you can review the extracted tables and the data. If you find an issue with the extracted data, you can make quick changes with simple operations.

Download

You can download structured data files in Excel format by clicking on “Download” button. We can customize the output format as per your requirement.

URL: www.xtract.cogniquest.ai



Dashboard

Search for the article

Download

<input type="checkbox"/>	SELECT	DOCUMENT ID	DOCUMENT NAME	DATE	PROCESSING STATUS	TABLES	VIEW
<input checked="" type="checkbox"/>		5382	FY23_ABS_BFEW___full.pdf	Wed, 28 Aug 2024 19:58:06 GMT	100%	29	⊕
<input checked="" type="checkbox"/>		5381	BALANCE_SHEET_2022_23.pdf	Wed, 28 Aug 2024 19:56:22 GMT	100%	41	⊕
<input checked="" type="checkbox"/>		5371	Q1_FY25.pdf	Thu, 22 Aug 2024 06:14:59 GMT	100%	21	⊕
<input checked="" type="checkbox"/>		5370	Asian_Paints_2023_AR.pdf	Thu, 22 Aug 2024 06:11:41 GMT	100%	378	⊕
<input type="checkbox"/>		5354	GSL202407032369001.pdf	Thu, 01 Aug 2024 08:04:57 GMT	100%	8	⊕
<input type="checkbox"/>		5352	GSL2024070326612001.pdf	Thu, 01 Aug 2024 08:04:20 GMT	100%	2	⊕
<input type="checkbox"/>		5351	GSL2024070331857003.pdf	Thu, 01 Aug 2024 08:04:12 GMT	100%	3	⊕
<input type="checkbox"/>		5350	GSL2024070340318001.pdf	Thu, 01 Aug 2024 08:04:04 GMT	100%	5	⊕
<input type="checkbox"/>		5349	GSL2024070346419001.pdf	Thu, 01 Aug 2024 08:03:57 GMT	100%	3	⊕
<input type="checkbox"/>		5348	GSL2024070356883001.pdf	Thu, 01 Aug 2024 08:03:51 GMT	100%	2	⊕

Thank you!



Intelligent solutions for data-intensive enterprises



www.cogniquest.ai



info@cogniquest.ai