

Pricing			
Category	Mode	Model	Credits per Page
Standard Parsing Modes	Fast	-	1
	Balanced (default)	-	3
	Premium	-	45
Advanced Parsing Modes	Parse without AI	-	1
	Parse with LLM	-	3
	Parse with LVM	gemini-2.0-flash-001	6
	Parse with LVM	openai-gpt4o	30
	Parse with LVM	anthropic-sonnet-3.5	60

	Parse with LVM	anthropic-sonnet-3.7	60
	Parse with LVM	gemini-1.5-pro	30
	Parse with LVM	openai-gpt-4o-mini	15
	Parse with LVM	gemini-1.5-flash	15
	Parse with LVM	Custom Azure Model	3
	Parse with Agent	anthropic-sonnet-3.5	45
	Parse with Agent	anthropic-sonnet-3.7	90
	Parse with Agent	gemini-2.0-flash-001	30
	Parse document with LLM	-	30

	Auto Mode	-	3-45
--	-----------	---	------

Additional configs:

- Layout extraction: 3 extra credit per page (independent of the parsing mode)
- Audio extraction: 9 credit per minutes

If one of my job UUID is leaked, can other people access my document?

If the UUID of one of your job is leaked, it can not be used by other to retrieve the document / parse result of your LlamaParse job.

Our API server check if the UUID of a job belong to you before returning the job result, and will return "Job not found" if no UUID belonging to one of your job exist.

Is it possible to get page number?

When using text and markdown mode, LlamaParse do not return page numbers. However it is possible to have page number when using json mode. json mode return an array of page object that each contain a pageNumber.

Limitations

Limitations

LlamaParse have the following limitations:

- Maximum run time for jobs : 30 minutes. If your job take more than 30 minutes to process, a TIMEOUT error will be raised.
- Maximum size of files: 300Mb.
- Maximum image extracted / OCR per page: 35 images. If more images are present in a page, only the 35 biggest one are extracted / OCR.
- Maximum amount of text extracted per page: 64Kb. Content beyond the 64Kb mark is ignored.

Problem 1.5

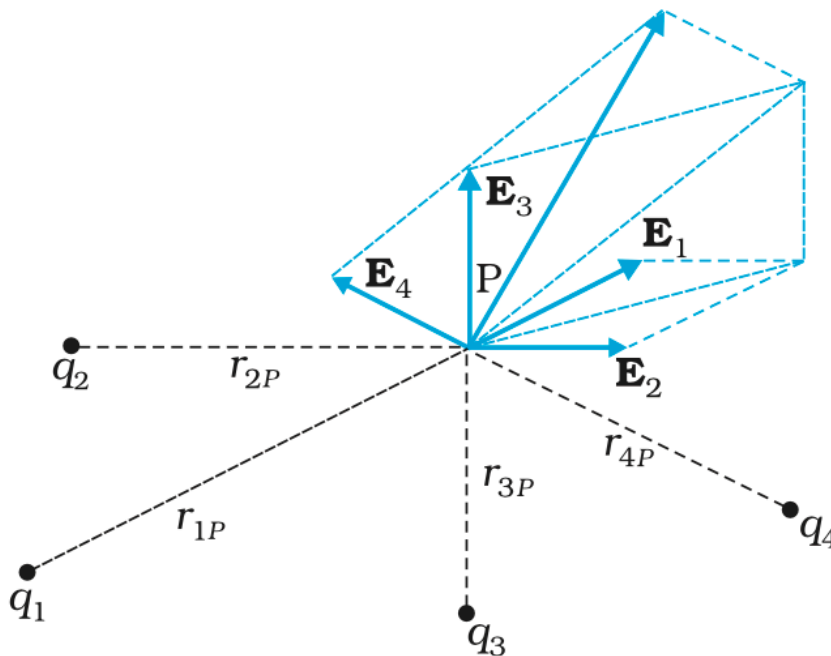


FIGURE 1.9 Electric field at a point due to a system of charges is the vector sum of the electric fields at the point due to individual charges.

