

Technical Limitations

A set of limits are enforced to ensure the safety of Mindee's parsing document APIs. An API may have additional limits depending on its plan. An API call that causes any of these limits to be exceeded will be rejected with an error. You can find limits specific to your API in the documentation tab.

 If you have needs beyond these limits then get in touch with the sales team and we'll work something out.

Rate Limits

Depending on the type of endpoint (synchronous or asynchronous) the default values of the rate limits can vary.

Documents

Limits	docTI	Synchronous	Asynchronous
Max file size	5 MB	10 MB	20 MB
Max number of pages	10	10	20

Note that these limits are the default value and can be updated on demand [here](#) .

API Calls

For information about the pricing model of Mindee, please refer yourself to the [pricing ↗](#) on the website.

Requests

- Maximum request throughput per second: 4 requests
- Maximum request throughput per minute: 75 requests

✔ Space your API requests so that you don't go over the limit.

Data model

For your data model, the maximum number of properties is 50. If you think you need more, please get in touch with the [support team ✉](#), so they can further discuss the situation with you.

Payload

Payload in Mindee refers to the data that you send to the server when you make an API request .

Accepted document files

Type	MIME Type	Extensions
Image JPEG (Joint Photographic Experts Group)	image/jpeg	jpeg, jpg
Image PNG (Portable Network Graphics)	image/png	png
Image WEBP	image/webp	webp
PDF (Adobe Portable Document Format)	application/pdf	pdf
Image TIFF (Tag Image File Format)	image/tiff	tiff, tif
Image HEIC (High-Efficiency Image Container)	image/heic	heic

[Previous Error Management](#)

[Next Document Catalog](#)

Last updated 5 months ago

Was this helpful?

