

Overview Subscription Plans

MINT.extract* 	Quick Start	Professional	Enterprise
User Interface	standard	standard	yes, can be customized
Learning System	Train yourself with continuous feedback loop	Train yourself with continuous feedback loop	Train yourself with continuous feedback loop
Pre-trained Learning System	no	yes, a learning system will be pretrained on your documents	yes, a learning system will be pretrained on your documents
User	1	10	unlimited
Pages per Month	1'000	10'000	Scalable quota plan
Document Type	1	3	unlimited
Data Points	10	60	unlimited
Export as	Excel, JSON, XML	Excel, JSON, XML	Excel, JSON, XML, Data base
Integration	Standard API	Extended API	Integration services (Email, Sharepoint, DMS, Enterprise Authentication, etc.)
Webeditor to validate datapoints	no	yes	yes
Classification Service	no	no	yes
Automated Validation	no	no	yes
Data Enrichment	no	no	yes
Data Normalization and transformation	no	no	yes
Cloud-based	yes	yes	yes
On premise	no	no	yes



Overview Subscription Plans

MINT.extract* 	Quick Start*	Professional	Enterprise
Onboarding Session	yes	yes	yes
Online Documentation	yes	yes	yes
Email support	yes	yes	yes
Phone assistance	no	yes	yes
Designated Solution Engineer	no	no	yes
Check up Session	2x per year	4x per year	ad-hoc
Monthly Fee	CHF 600/month	CHF 1'800/month	Individual offer
Initial Setup	Starting from CHF 6'000	Starting from CHF 20'000	Individual offer

*Limited offer is valid in Europe until December 2019, excl. VAT (7.7%). Subscription period of 12 months.



Overview Subscription Plans

What document formats can you handle?

We can work with anything that can be transformed into a PDF. Therefore, we can handle paper, Scans, PDFs and any other electronic format.

What languages do you support?

Anything that is read from top left to bottom right. If you would like to process something like Hebrew, talk to us.

Can you process handwritten documents?

As of today, we cannot extract information from handwritten documents. If you know of a technology that is able to do so on a broad scale, please let us know ☺.

Is my sensitive data stored when using MINT.extract?

We do not store any customer data for longer than it takes to process the document.

Where does the service run?

It is easiest to use MINT.extract in the cloud. If you have special requirements for an on-premise solution, the service can be installed on your own machines via docker container.

Can I cancel or change my subscription plan at any time?

The minimum subscription period is 12 months, but you can always do upgrades (e.g. increase quota plan, add classification services etc.).

What is the calculation basis of the quota plan?

The standard quota plan is based on number of pages.

What happens when I exceed my quota?

We can put your quota up and upgrade you.

How is the payment done?

The initial set up fee and a monthly license fee are invoiced at the beginning of the month.

Are there any special technical requirements that users have to be aware of?

No, you do not need any programming skills or a specific technical expertise to use MINT.extract service.

What is the difference between a "Document Type" and a "Document Class"?

Document types typically have different data schemes (e.g. purchase orders vs. policy insurance vs. pension certificate). In contrast, document classes have the same data scheme but differ among classes in terms of the structure or layout of the document (e.g. purchase order client A vs. purchase order client B vs. purchase order client C).

What are "Data Points"?

Data Points are individual information items, text fields or images, which get extracted from the document. For example, "Name", "Address", "Contract Number", "Delivery Date" etc.

Can the extracted data be validated automatically?

Yes, the extracted data points can be validated automatically against customer-specific reference data or business rules.

Can I benefit from "Data Normalization" and "Transformation"?

Yes, you can benefit from automated data refinements (e.g. transform calendar dates into a standardized format).

What do you mean with "Enrichments"?

The structured data can be enriched using external and internal data sources. E.g.: Automated lookup of coordinates based on street addresses.

What's the difference between "Standard API" vs. "Extended API"?

The standard API allows for simple request-response processing of documents files. An extended API allows delivers additional confidence values to the structured output data. Integration documentation will be provided.

Do you have any other questions? Contact us: info@turicode.com

