

Live Interface

Live Interface



Expense Receipts v3



Dashboard



Documentation



API Keys



Live Interface

[Use my camera](#)[New document](#)**Expected fields API response**

Expense Locale

Value : fr-CA
Language : fr
Country : CA
Currency : CAD
Confidence score : 0.69

Expense Category

Value : food
Confidence score : 1

Purchase Date

ISO Date : 2017-01-26
Raw Date : 26-01-2017
Confidence score : 0.99

Purchase Time

Time : 12:29
Raw Time : 12:29
Confidence score : 0.99

Total Including Taxes

This is your home for no code testing. It is a graphical user interface that allows you to view the file you've uploaded as well as see all of the extracted information including the raw API JSON response in one location. To make use of this feature, on the left side menu, Click on **Live Interface**. There are two approaches to use the Live Interface feature:

- Uploading a **New document**, or
- Making use of the **Use my camera** feature

Uploading A New Document

With the **New document** feature located at the bottom of the live Interface, you can upload the documents that you want to the Live Interface and this will appear below. To do this, click on the **New document button** and select on the image document you want. You can only upload one document at a time. However, to make uploads faster, you can drag and drop an image document in the image frame.

Making Use Of The Use My Camera Feature

With the **Use my camera** feature located at the bottom of the live Interface, you can take pictures of your documents. You'll need to allow your browser or web cam to use your camera, otherwise, you won't be able to take a picture of your document.

Extracted Fields

You can click on each of the files below to view the extracted fields for each document you have uploaded. Once your document is shown on the live interface, it automatically extracts fields from the document and highlights them. There are two different formats in which the results are shown:

- Expected fields
- API response fields

Expected Fields

You can examine the extracted fields using the **Expected fields** column. This is a subset of what the API will return.



Expected fields API response

Expense Locale

Value : **fr-CA**
Language : fr
Country : CA
Currency : CAD
Confidence score : 0.69

Expense Category

Value : **food**
Confidence score : 1

Purchase Date

ISO Date : **2017-01-26**
Raw Date : **26-01-2017**
Confidence score : 0.99

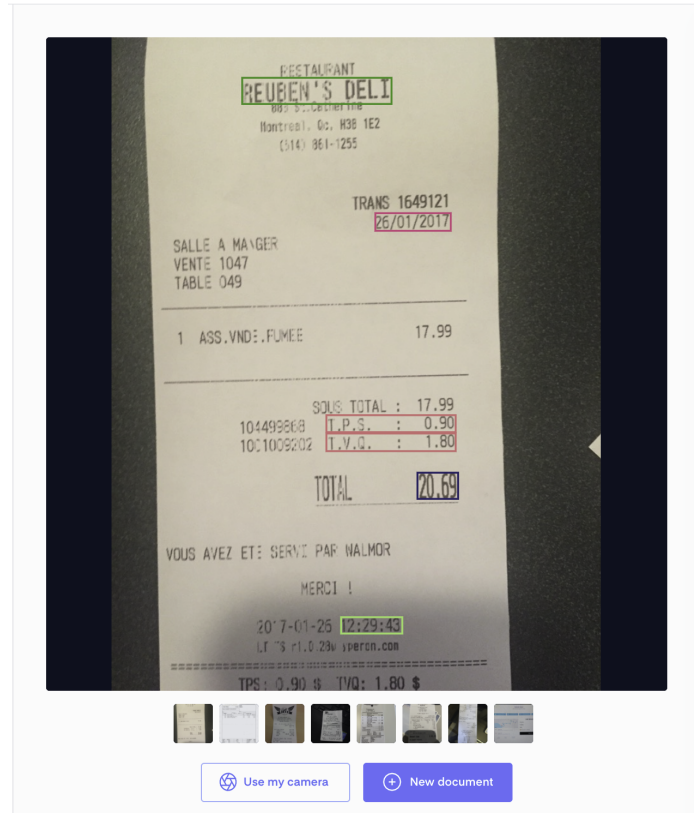
Purchase Time

Time : **12:29**
Raw Time : **12:29**
Confidence score : 0.99

Total Including Taxes

API Response

The API response gives a raw JSON of the extracted fields. It is the same response you will get from using the API in your application. There is more detailed information about the extracted data here than in the expected fields. You can easily download it with the arrow button at the top



Expected fields API response

```
{
  "pages": [
    {
      "id": 0,
      "prediction": {
        "category": {
          "confidence": 1,
          "value": "food"
        },
        "date": {
          "confidence": 0.99,
          "polygon": [
            [0.539, 0.269],
            [0.693, 0.269],
            [0.693, 0.296],
            [0.539, 0.296]
          ],
          "raw": "26-01-2017",
          "value": "2017-01-26"
        },
        "locale": {
          "confidence": 0.69,
          "country": "CA",
          "currency": "CAD",
          "language": "fr",
          "value": "fr-CA"
        },
        "orientation": {
          "confidence": 0.99,
          "degrees": 0
        },
        "supplier": {
          "confidence": 0.61,
          "polygon": [
            [0.267, 0.062],
            [0.572, 0.062],
            [0.572, 0.102],
            [0.267, 0.102]
          ]
        }
      }
    }
  ]
}
```

Use my camera

New document

Questions?



[Join our Slack](#)

Updated about 1 year ago

← Documentation

Training →

Did this page help you? Yes No