

The screenshot shows the Microsoft Azure portal interface. At the top, there's a search bar with the placeholder "Search resources, services, and docs". Below the search bar, the "Azure services" section is visible, featuring a "Create a resource" button and a "Document Intelligences" service card. The "Document Intelligences" card includes a "Create" and "View" button, a "Description" section with the text "Turn documents into usable data at a fraction of the time and cost.", and a "Learn more with Copilot" link. On the left, under "Resources", there are "Recent" and "Favorite" tabs, and a "Name" filter dropdown.

## Azure AI Document Intelligence pricing

Hivatalos árlista

### Free tier (F0):

- 0–500 oldal / hónap ingyenes
- csak az első 2 oldal / dokumentum

## Document Intelligence Studio

Document Intelligence Studio

The screenshot shows the "Essentials" section of a Document Intelligence Studio resource in the Azure portal. It lists the following details:

Resource group (move)	: kraliken-portfolio	API Kind
Status	: Active	Pricing tier
Location	: West Europe	Endpoint
Subscription (move)	: kraliknorbert	Manage keys
Subscription ID	[REDACTED]	
Tags (edit)	: Add tags	

Below the essentials section, there are "Get Started" and "Monitoring" buttons. A "Get started with your resource in Document Intelligence Studio" section follows, containing a "Go to Document Intelligence Studio" button and a "Review SDK QuickStart for a code-first try out experience" link. There's also a small icon of a document with a globe.

## Prebuilt models

Extract data from unique document types using the following prebuilt models.

 <p><b>Invoices</b></p> <p>Extract invoice ID, customer details, vendor details, ship to, bill to, total tax, subtotal, line items and more.</p> <p><a href="#">Try it out</a></p>	 <p><b>Receipts</b></p> <p>Extract time and date of the transaction, merchant information, amounts of taxes, totals and more.</p> <p><a href="#">Try it out</a></p>	 <p><b>Identity documents</b></p> <p>Extract name, expiration date, machine readable zone, and more from passports and ID cards.</p> <p><a href="#">Try it out</a></p>	 <p><b>US health insurance cards</b></p> <p>Extract insurer, member, prescription, group number and more information from US health insurance cards.</p> <p><a href="#">Try it out</a></p>
---	--	--	---

## Welcome to Document Intelligence Studio



- Configure service resource
- Review

### Configure service resource

To use Document Intelligence, you need an Azure subscription containing a service resource for usage and billing. Resources are organized in resource groups. [Learn more](#)

#### Access By

Resource  API endpoint and key

#### Document Intelligence or Cognitive Service endpoint \*

Enter your API endpoint

#### API key \*

Enter your API key

I understand that these settings are valid only for this session and all usage will be charged to the Azure account containing this resource. [Learn how to retrieve them](#)

[Continue](#)

[Cancel](#)

The screenshot shows the 'Keys and Endpoint' section of the Azure AI Foundry API settings. It includes fields for 'KEY 1' (redacted), 'KEY 2' (redacted), 'Location/Region' set to 'westeurope', and the 'Endpoint' URL <https://kralikdevdocumentintelligence.cognitiveservices.azure.com/>.

## Fields

The screenshot shows the Azure AI Document Intelligence Studio interface. On the left, there's a file upload area with a preview of a Hungarian invoice PDF. The main workspace displays the invoice document with various text and table extraction results overlaid. On the right, the 'Fields' tab of the analysis results shows the following data:

Field	Value	Confidence Score
InvoiceDate	2025-10-05	82.00%
InvoiceId	2025-1196	95.90%
InvoiceTotal	HUF 444500	94.20%
Items (3)	<ul style="list-style-type: none"> <li>Content: belteri növénydekoráció és 1 hónap 90 000 90 000 27% 24 300 114 300 növénygondozás szerződés szerint 22 db növénydekoráció : 3. emelet</li> <li>Amount: HUF 114300</li> <li>Description: belteri növénydekoráció és növénygondozás szerződés ezekben 22 db növénydekoráció : 3. emelet</li> </ul>	94.20%

## Content

The screenshot shows the Azure AI Document Intelligence Studio interface. The main area displays a PDF of an invoice from 'Hungarden Kft.' with detailed financial information. To the right, a 'Tables' section is visible, showing a breakdown of the invoice items with columns for 'Megnevezés' (Description), 'Menny.' (Quantity), 'Egyésgár' (Unit Price), 'Nettó ár' (Net Total), and 'Áfa' (Tax). The total amount shown is 350 000.

## Result

```
assets > Hungarden Kft_2025-1196.pdf.json > ...
1  {
2      "status": "succeeded",
3      "createdDateTime": "2025-10-23T07:50:45Z",
4      "lastUpdatedDateTime": "2025-10-23T07:50:45Z",
5      "analyzeResult": {
6          "apiVersion": "2024-11-30",
7          "modelId": "prebuilt-invoice",
8          "stringIndexType": "utf16CodeUnit",
9          "content": "Hungarden Kft.\nBank neve: OTP\n1065 Budapest\nBankszámlaszám:\nRÉ",
10         "pages": [ ... ],
11         "tables": [ ... ],
12         "styles": [],
13         "documents": [ ... ],
14         "contentFormat": "text"
15     }
16 }
```

## Code

```
Fields Content Result Code
Python < > Python < >
✓ Python
  shows Prebuilt Invoice operations with the Azure AI Document Intelligence client
  ns of the samples require Python 3.8 or later.

JavaScript
C#
  lease visit the documentation - Quickstart: Document Intelligence (formerly Form
  https://learn.microsoft.com/azure/ai-services/document-intelligence/quickstarts/get-started-sdks-
7    ""
```