Ui Path[®] Document Understanding

Get documents processed intelligently

UiPath Document Understanding combines robotic process automation (RPA) and artificial intelligence (AI) to help you extract and interpret data from different documents and ensure end-to-end document processing. The tool works with a wide range of documents from structured to unstructured, recognizes different objects like tables, handwriting, signatures, or checkboxes, and can deal with various file formats.

Benefits

Fast, accurate, and flexible document processing with AI



Built to process various document types

Accuracy improving over time





Out-of-the-box AI solutions



End-to-end automation i of complex processes

What features are included?

of documents.



Composable Document Understanding framework Document Understanding provides a composable framework of drag-and-drop activities and Document Understanding Process Template used to build end-to-end workflows in Studio. This way UiPath RPA platform enables automation of more complex and cognitive processes involving high volumes

In addition to the native capabilities, you can bring your own models or incorporate leading partner solutions extending the framework to diverse document types and business needs.

Data extraction: from regular expressions to AI to a hybrid approach

Extractors based on rules, anchors, and intelligent templates perfectly handle documents with fixed structure, tables, handwriting, signatures, checkboxes. Forms AI employs no-code AI to processing documents with similar formats while pre-trained machine learning (ML) models can process less structured documents with minimal setup time. Finally, you can combine any extractors in a hybrid approach to ensure the highest accuracy for your custom business documents.



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Retraining capabilities

You can label documents and **retrain ML models in Al Center** to help robots understand the specificities of your documents. Similarly, the models can be **continuously retrained based on the human input** in the Validation Station and Classification Station. This means that the more you work with the model, the more effective it becomes. Thus, the accuracy of the output improves over time.

Human validation

In the case of any inaccuracies, low confidence scores, or exceptions, robots ask for help to confirm the data. An employee receives a notification and opens **Validation Station** or **Classification Station** to **validate data** and **handle exceptions** in the extraction or classification results. Here you can also review all the extracted fields if needed to make sure the data is processed accurately.



How does it work?



Automate document processing with intelligence, speed, and scale

Sign up for the Enterprise Cloud trial to leverage UiPath Document Understanding for your business challenges https://www.uipath.com/start-tria

