

# DF Document Extractor

Automate Data  
Extraction with AI for  
Contracts, Invoices,  
and More

DF Document Extractor is an AI-powered document processing solution designed to help organizations automate data extraction and analysis from PDFs, including contracts, invoices, claims, and medical records. Built on Microsoft Azure, it offers a scalable, secure framework that seamlessly integrates with the Azure ecosystem, leveraging Azure Blob Storage, Azure Cognitive Services, Azure AI Services, Azure App Services, and Azure SQL.

## 4-Week Proof of Concept (POC)

The DF Document Extractor Proof of Concept (POC) will demonstrate how the solution streamlines document processing, reducing manual effort for industries such as legal, healthcare, insurance, and banking. During this 4-week POC, we'll guide your organization through document processing workflows to ensure a smooth transition to production.

## POC Service Inclusions

### Document Processing Evaluation

Assess your existing workflows and requirements to ensure DF Document Extractor can handle your document types (e.g., contracts, invoices, medical records).

### System Testing and Validation

Process sample documents post-deployment to validate functionality, ensuring it aligns with your business needs.

### Solution Deployment

Deploy DF Document Extractor in our Azure environment, utilizing Azure App Services for hosting, Azure Blob Storage for document handling, Azure Form Recognizer for content extraction, Azure AI Services for query answering, and Azure SQL for secure data management.

### Handover and Training

Provide training to your team for a smooth transition and effective use of the solution.

### AI-Powered Smart Suggestions

Leverage Azure OpenAI to generate context-driven insights and respond to custom queries, enabling faster, more informed decision-making.

## Prerequisites for the POC

Access to your document sources (e.g., PDFs or structured content).

Per-Page Document Processing Charges: Document processing during the POC will be billed on a per-page basis, providing flexible and scalable pricing based on document volume.

## Exclusions

### Azure Costs:

Azure subscription or infrastructure costs are not your responsibility during the POC phase, as it will be deployed in our Azure environment.

### Baseline Accuracy:

The POC will use out-of-the-box accuracy without model fine-tuning. Post-POC, fine-tuning options will be available for enhanced performance.

### Extended Testing:

Performance and functional tests beyond the scope of this POC are not included.

## Deliverables



Seamless integration of DF Document Extractor in our Azure environment.



Document analysis workflows tailored to your business.



A fully tested solution validated with real-world documents.

## Post-POC Outcomes

After the POC, you can either

01

Continue using DF Document Extractor in our Azure environment, billed on a per-page basis.

02

Migrate the solution to your Azure environment, with associated Azure costs and a one-time deployment fee.

