



# Polydoc

Write, document, repeat:

Polydoc.



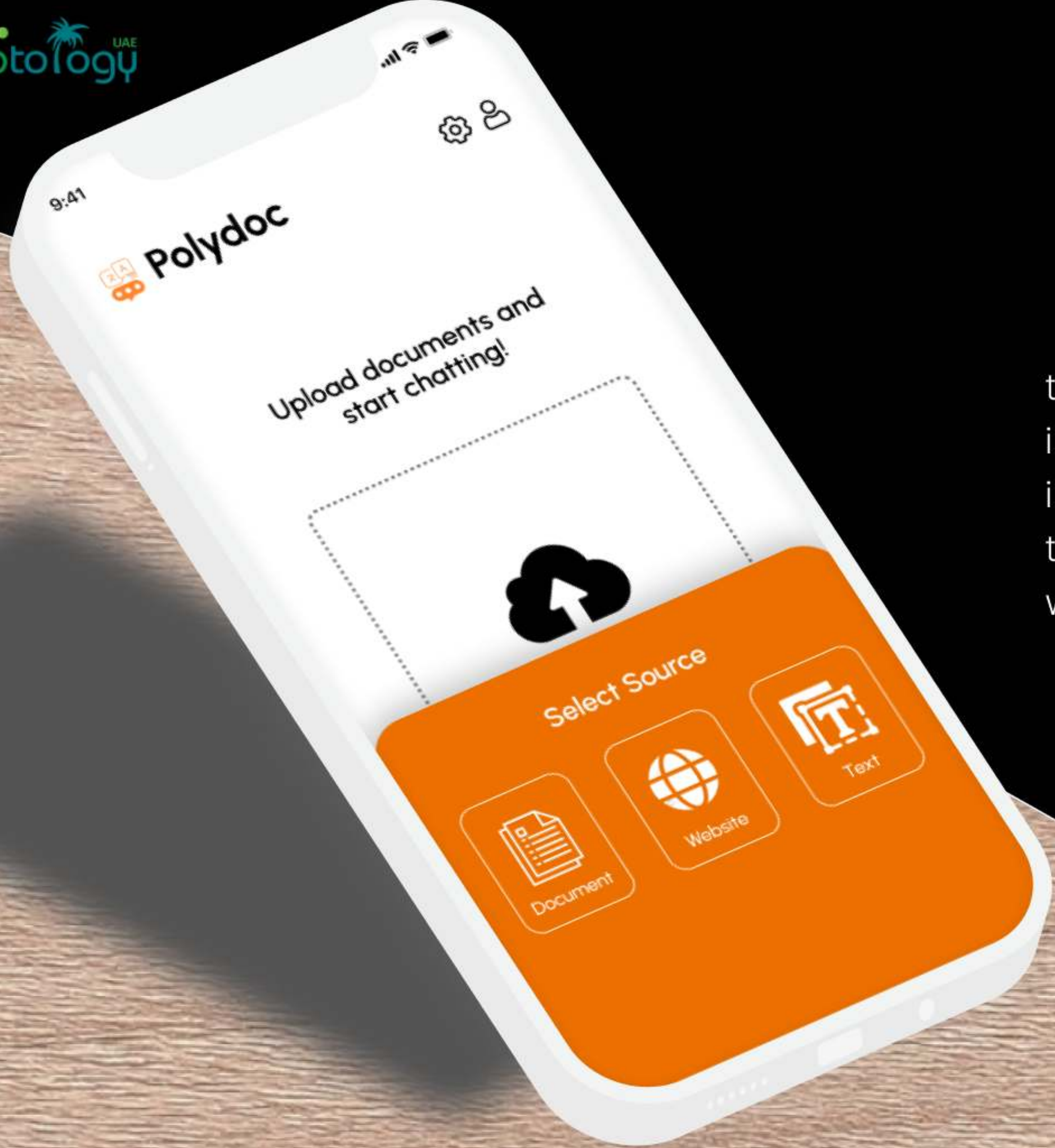
# Polydoc

Write, document, repeat: Polydoc.

# AI-Powered Document Translation And Intelligent Chat Interface

- ✔ Personalized Document Assistant
- ✔ Multilingual Language Support
- ✔ In-The-Moment Document Assistance





## AI-Powered Document Translation

the client envisioned an innovative app that could intelligently process various digital documents, including pdfs, word files, and plain text. additionally, they desired the app to extract text from images within documents, leveraging ocr technology.

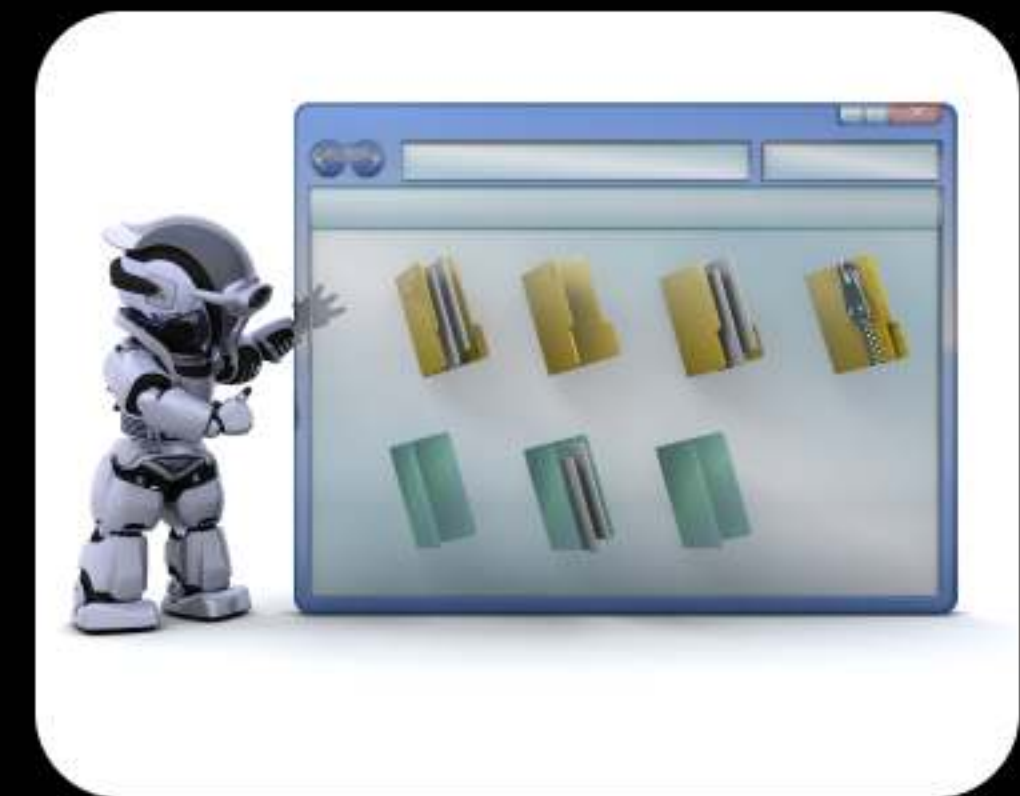


AI Powered Document TRANSLATION

# Client Story

the client envisioned an innovative app that could intelligently process various digital documents, including pdfs, word files, and plain text. additionally, they desired the app to extract text from images within documents, leveraging ocr technology.


AI POWERED DOCUMENT TRANSLATION



# Personalized Document Assistant

revolutionise your document interaction with document chat! this innovative feature enables users to engage in fluid, natural language conversations with their documents, boosting accessibility and user engagement.

 Apptology  
Ai Mastery

 Client-Centered  
Approach

 Innovation And  
Adaptability


 File Friendly

03



# Technology Stack

pick your language, and the app does the rest, serving up translated responses in real-time. it's like having a personal translator at your fingertips! work with files and documents from around the world, without language worries. the world just got a whole lot smaller.




### Backend

Node.js and Express for handling real-time data and API requests




### AI/ML

TensorFlow for personalized recommendation algorithms and Google Cloud AI analysis



### Frontend

React Native (for cross-platform)  
Node.js API



### Deployment

MongoDB for storing user preferences, travel history, and itinerary data



# Work Smoothly with Files on your Phone

users can seamlessly integrate their google drive and dropbox accounts, accessing and fetching files from these platforms effortlessly. this unified functionality enables users to collaborate and chat about documents from diverse sources, all in one place.

File Friendly 



Predefined Suggestions

- Make notes for above document
- Summarize me applied doc
- Conclusion

Explain Machine Intelligence in simple terms

量子コンピューティングは、量子ビット (キュービット) を使用して計算を実行するコンピューティングの一種です。ビットが0か1のいずれかしか取れない従来のコンピューティングとは異なり、キュービットは同時に0と1の両方を取ることができ、この状態は重ね合わせと呼ばれます。これにより、量子コンピューターは従来のコンピューターよりもはるかに高速に特定の計算を実行できます。

# Choose The Document Solution Built For You

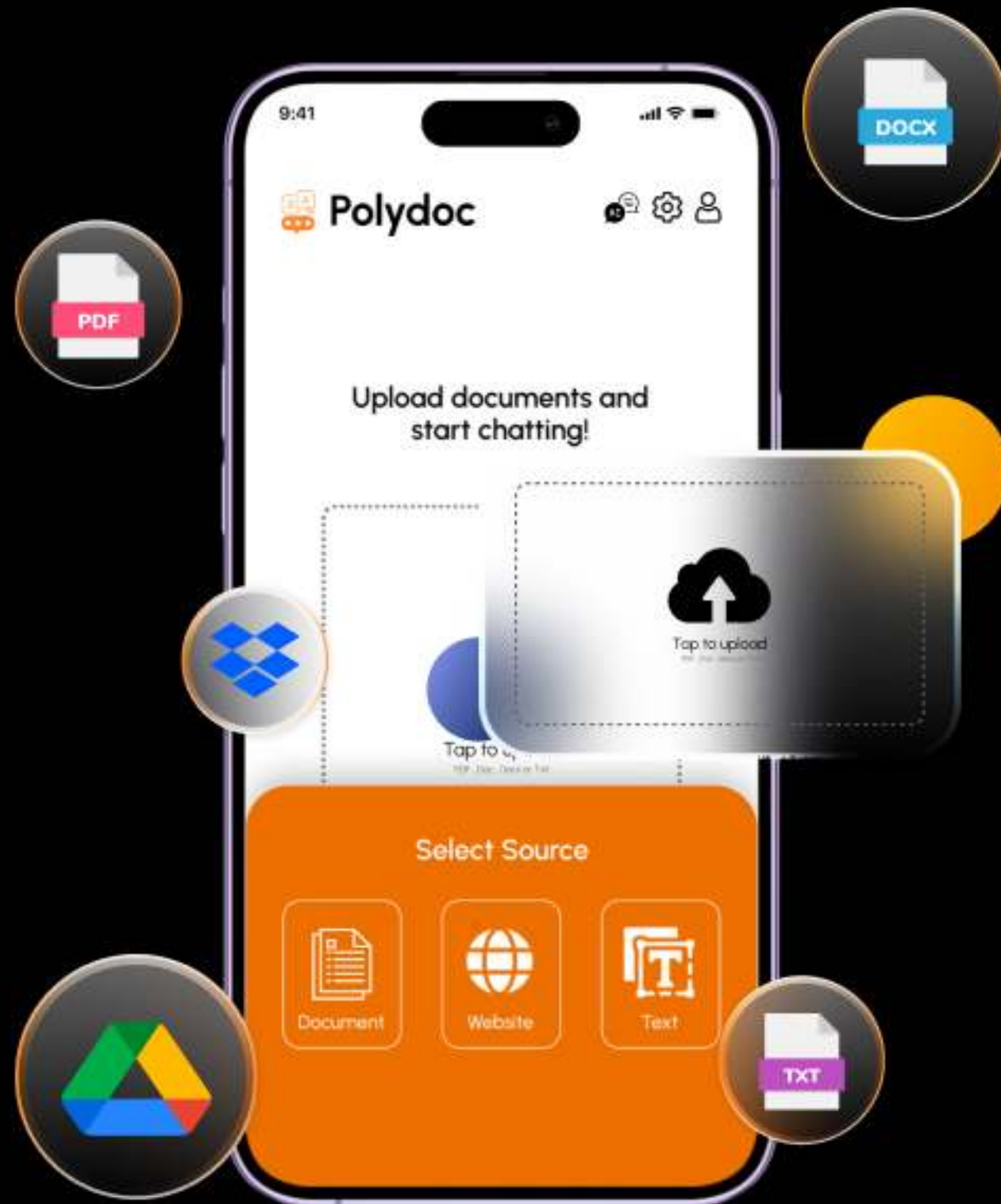
our team rose to the challenge of creating a seamless multitasking experience, introducing a game-changing workflow that combines effortless organization with ai-driven productivity.

- Language Barrier Breaker
- Your Personal Document Assistant
- In-The-Moment Document Assistance

PolyDoc AI

Go And Scan »





# How It's Works?

- ✓ PolyDoc's AI continually innovative feature empowers users to converse with files on their phone, organising them into logical folders.
- ✓ Pick your language, and the app does the rest, serving up translated responses in real-time.
- ✓ Users can seamlessly integrate their Google Drive and Dropbox accounts, accessing and fetching files from these platforms effortlessly.



Great Platform For  
Document  
Translation

the advanced system supports various document types and utilises a conversational ai interface, allowing users to inquire, request information, and issue commands in everyday language.

AI POWERED DOCUMENT TRANSLATION



ultimately, our app exceeded the client's expectations, delivering beyond their initial requirements. it not only engaged users in conversation but also demonstrated multilingual document understanding and the ability to extract information from multiple files simultaneously





# The Results

**50,000**

Downloads

**45%**

Users said they would recommend PolyDoc

**90%**

User satisfaction rate





Explain Machine Intelligence in simple terms 

 量子コンピューティングは、量子ビット (キュービット) を使用して計算を実行するコンピューティングの一種です。ビットが0か1のいずれかしか取れない従来のコンピューティングとは異なり、キュービットは同時に0と1の両方を取ることができ、この状態は重ね合わせと呼ばれます。これにより、量子コンピューターは従来のコンピューターよりもはるかに高速に特定の計算を実行できます。

Ask anything to know from doc  



From	To
 French	
 Deutsch	
 English	
 Chinese	

# Thank You



info@apptology.ae



+971 544457578



apptology.ae