









GenAl-powered Document Processing Platform

Now upgraded with Generative AI capabilities, organizations can tailor the document processing results based on their specific needs and document data.

With QDox, businesses of all sizes can create custom document processing workflows to extract and utilize key information from a variety of structured and unstructured documents.

About QDox

QDox, powered by Quantiphi's Active Learning AI, excels in precise document processing and data generation for advanced analytics. With the infusion of Quantiphi's GenAI capabilities, QDox GenAI can transform into a robust enterprise-ready generative AI platform, facilitating the integration of generative AI into document processing. It will allow access to functionalities such as LLM-based search, indexing, and active queries, fostering innovation and driving tangible business outcomes.

How Does it Work



















Ingest

Documents are ingested from multiple sources.

Classify

Custom-built workflows built with QDox automatically identify and classify the documents based on the type.

Extract

Data extraction occurs using pre-trained ML models specific to the use case. Any sensitive information or personal information can be redacted.

Validate

The Human-in-the-loop modules help review errors and approve documents with low extraction confidence at predetermined checkpoints.

Integrate

QDox integrates
with downstream
business applications
to manage the
extracted data &
generate insights.

Capabilities

Customized Document Processing Workflows - With pre-trained models for more than 100+ documents across industries and developer tools, enterprises can create automated workflows for their document processing requirements.



Enhance Knowledge Discovery From Documents

Analyze and categorize large volumes of structured and unstructured data to automatically extract relevant information. With QDox, users can easily discover and fetch relevant knowledge from document repositories.



Enable Intelligent Search

QDox goes beyond keyword-based searches. It understands user queries, interprets context, and provides accurate and contextually relevant results buried within complex documents or datasets.



Support

Decision-Making

Analyze, summarize, and rewrite complex information, such as research reports or market data to provide concise and easily digestible insights. By extracting key information from existing LLMs and presenting it in a user-friendly manner, it can assist decision choices.

Core Features



Automated workflows to process and classify structured, semi-structured, & unstructured documents



Expedited custom development with pre-built components and intuitive UI



Anonymizing and redaction of personally identifiable & sensitive information



API Integration with downstream business intelligence, reporting applications, CRMs, ERPs, etc.



Ability to extract data in accordance with taxonomies/ ontologies/existing metadata structure

- Key-Value Pairs
- Images
- Tables/Multi-format text
- Signatures
- Checkboxe

GenAl Features



GenAl Conversational Assistant

- Document/Text Summarization
- Contextual Q&A
- Instructional Recommendations
- Email Synthesis

- Intelligent search
- Generate a text response, based on the document type, the query, and the input parameters
- Ability to cite source references, and specify the response section(s)

Impact



Reduce Document Processing Cost by 70%



Facilitate decisions by understanding and learnings from volumes of proprietary documents



Supercharge productivity of Knowledge workers



Reach out to Stephanie Pace, AWS AI/ML GTM Leader stephanie.pace@quantiphi.com



Quantiphi is an award-winning Al-first digital engineering company driven by the desire to reimagine and realize transformational opportunities at the heart of business. We are passionate about our customers and obsessed with problem-solving to make products smarter, customer experiences frictionless, processes autonomous and businesses safer.

