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.

**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.

- **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.

- **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.
GenAI Features

**GenAI Workbench**
- LLM Customization
- LLM Model Repositories

**GenAI 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)

Core Features

- Automated workflows to process and classify structured, semi-structured, & unstructured documents
- Expedited custom development with pre-built components and intuitive UI
- Ability to extract data in accordance with taxonomies/ontologies/existing metadata structure
  - Key-Value Pairs
  - Images
  - Tables/Multi-format text
  - Signatures
  - Checkbox
- 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

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
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Quantiphi is an award-winning AI-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.

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