

DoxPro[™] is a Gen AI based Intelligent Document Processing (IDP) solution, designed to automate the end-to-end IDP process which includes intake, classification, extraction, post-processing, logging and reporting.

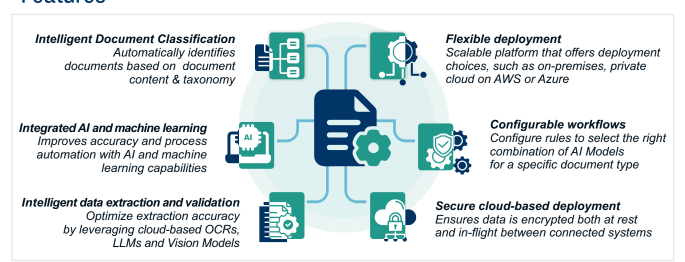
Traditional IDP solutions rely on machine learning (ML) and natural language processing (NLP), often following a one-size-fits-all approach that doesn't effectively handle the variety of file types and requirements. DoxPro $^{\text{TM}}$, on the other hand, harnesses Generative AI — leveraging foundation, vision, and embeddings models—for advanced data extraction and document inferencing. It provides flexibility to configure the most effective approach for each specific file type or use case.

With data security as a priority, $DoxPro^{TM}$ follows all regulatory compliances to store data in secure environments for processing and validating.

DoxPro[™] provides a web-based UI with an effective Human-In-Loop feature to help users with review & QA.

 $\mathsf{DoxPro}^{^\mathsf{TM}}$ can be deployed for use cases that require document digitization across processes and domains such as BFSI, Healthcare, F&A and Procurement.

Features



Key Differentiators

Extraction + Inferencing

DoxPro[™] is designed for Quantitative Extraction (Key Value pairs, Tables etc.) as well as Qualitative Analysis (Inference, Summarization) of Documents



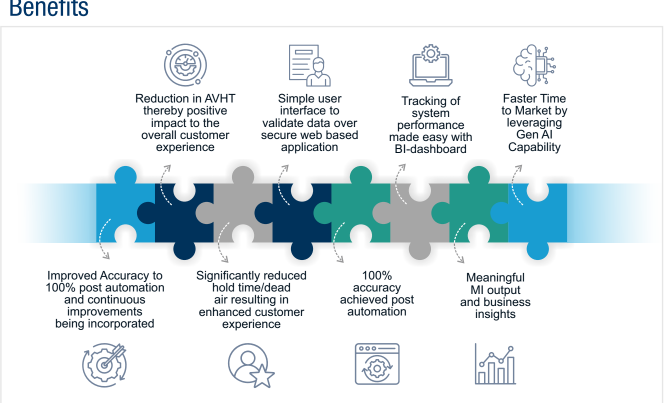
Onboard Leading Al Models

DoxPro[™] has a decoupled architecture providing flexibility and configurability to BYoM (Bring your own Model) be it a Foundation, Vison or Embeddings Models

E2E IDP Framework

DoxPro[™] leverages leading cloud-based OCRs to provide end-to-end IDP framework covering critical aspects of intake, pre and post processing, logging & reporting

Benefits



Applications and Use Cases of DoxPro[™]



Claim Digitization for Insurance and Healthcare



Cheque Digitization for Banking

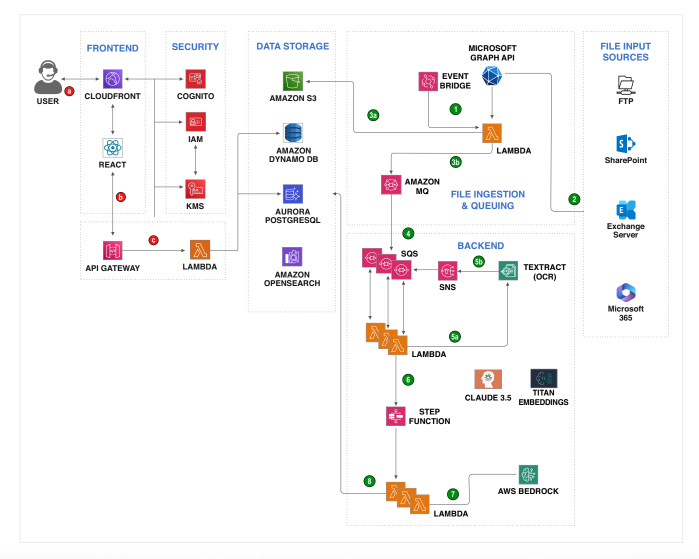


MRC and all kinds of document information extraction for Insurance



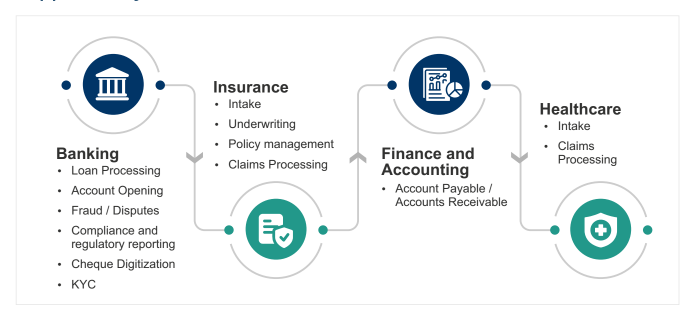
Invoice Processing

DoxPro[™] **Solution Architecture**





Applicability across Industries



About Mphasis

Mphasis' purpose is to be the "Driver in the Driverless Car" for Global Enterprises by applying next-generation design, architecture and engineering services, to deliver scalable and sustainable software and technology solutions. Customer centricity is foundational to Mphasis, and is reflected in the Mphasis' Front2Back™ Transformation approach. Front2Back™ uses the exponential power of cloud and cognitive to provide hyper-personalized © = X2C2TM = 1) digital experience to clients and their end customers. Mphasis' Service Transformation approach helps 'shrink the core' through the application of digital technologies across legacy environments within an enterprise, enabling businesses to stay ahead in a changing world. Mphasis' core reference architectures and tools, speed and innovation with domain expertise and specialization, combined with an integrated sustainability and purpose-led approach across its operations and solutions are key to building strong relationships with marquee clients.

Click here to know more. (BSE: 526299; NSE: MPHASIS)

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