About Us

Kanverse.ai is headquartered in San Jose, California, with U.S. offces in Philadelphia and Los Angeles.





Infographic



01

Intelligent Document Processing (IDP) Key Features



Highly Accurate Extraction-

Recognize and extract the header, lineitem data, and data from tables based on business needs using Al-powered OCR.



Al-powered Autoclassification-

Identify and classify documents of interest and other supporting documents and process only the required documents and pass the others through to system of records.



Automatic Data Verification Against Business Rules-

Apply business specific custom rules, validations, notifications while processing the data.



Multichannel and Multilanguage Document Import-

Import documents from your preferred choice of channels and handle documents in multiple languages for processing.



Automatically extract data and process multiple invoices from a single document-

Ingestion of single, multi-invoice documents and in pdf, image form.



Out of Box Connectors-

Connect with Oracle EBS and Oracle

Fusion to digitize the entire document

processing workflows.

Auto Correct with Fuzzy Logic-

Apply business specific custom rules, validations, notifications while processing the data.



Analytics Dashboard-

Newly build dashboard provides complete visibility of the entire process.



02

Business benefits of Kanverse IDP



Converts unstructured data into relevant, actionable insights and processes and reduces accounting operations cost by up to 60%.

Achieves **up to 99.5% document extraction accuracy** while reducing document processing cycle time and optimizing cost.





Automate up to 80% of Account payable, Purchase Orders, and quotes **processing workflows** by removing manual work.

Building effective and resilient business processes

Flexibility to capture document data from multi-channel and Multilanguage.

Uninterrupted business process continuity with effective data processing.

Ensuring data integrity and quality

Meeting the end-to-end compliance and security requirements with holistic visibility monitoring dashboards.

Eliminate the need to create templates for extraction and the complex template creation process.



