

Al-powered Kanverse helps enterprises build "Zero-Touch" document processing workflows. It automates the processing, validation, and filing of unstructured, semi-structured, and structured documents. Save costs, reduce cycle time, turbocharge productivity, and boost team morale. With Al-Powered Kanverse you can achieve



Up to 80% Reduction in Costs



Up to 98% Reduction in Cycle time



Up to 99.5% Extraction Accuracy



Al-powered Data Extraction

- Patented multi-stage engine that combined with OCR technology delivers up to 99.5% accuracy.
- Non-template-based extraction.
- Works with a whole range of document formats: pdfs, excel, word, image formats etc.
- Enables text search within non-searchable documents.

Incorporates Generative AI

- Kanverse provides an Integration framework with OpenAI/ChatGPT
- Leverages the framework for unstructured document processing like email body processing.
- The framework can be leveraged to generate context-aware summaries of documents.







Autolearning

- Self-improving AI models through continuous learning.
- Enables capability to provide feedback to AI model
- Adapt to evolving document structures and layouts.
- Minimize manual intervention over time

Al powered Fraud detection

- Detects and prevents fraudulent transactions.
- Uses machine learning to detect patterns and anomalies and flags potentially fraudulent and cooked up documents.





AI-Powered Business Rule Framework

- Create custom business rules using low code platform
- Al powered recommendations engine to suggest values based on past learning
- Validate extracted data with data pre-fetched from multiple systems.
- Automated decision-making based on Al-driven insights.



About Us

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

🔄 info@kanverse.ai 🏾 🌐 www.kanverse.ai