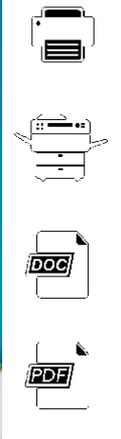


docuedge.ai



If your resources are spending valuable time in manually organizing, classifying, and extracting information from inbound documents then it is time for transformation to advanced solutions putting in use natural language processing, machine learning and robotic process automation.

docuedge.ai relieves your staff from doing repeated and cumbersome document processing.

It classifies the documents, extracts relevant information and triggers corresponding workflows, all automatic!



REQUEST AN ASSESSMENT

info@securecloud.com
SecureCloud Technologies Limited

NLP and Machine Learning

docuedge.ai uses state-of-the-art cloud based artificial intelligence and machine learning to recognize & extract information from faxes and scans and adds value by learning as more documents get processed.



Capture



Automatic
Classify/Extraction



Trigger Workflows

docuedge.ai

Benefits by automating manual processes...

- ✓ Reduce errors
- ✓ Increase efficiency
- ✓ Streamline workflow
- ✓ Improve Customer Experience
- ✓ Save time and money

docuedge.ai

Features

- ❑ Platform built for security, reliability and auto-scalability powered by Google Cloud Platform.
- ❑ Active Directory (AD) integration with LDAP protocol is supported.
- ❑ Single sign-on option to eliminate multiple user ID and passwords.
- ❑ Documents supported for images and pdf file formats.
- ❑ Multiple locations of larger organizations are supported.
- ❑ Documents explorer with search capability.
- ❑ User dashboard to monitor the progress of the documents in pipeline.
- ❑ Prebuilt models for KYC documents, invoices, receipts, bank statements, policies and more.
- ❑ Custom classification and extraction models to suit requirements specific to business needs.
- ❑ Quick content summarization, sentiment analysis, question answering and custom search features.
- ❑ Documents with lower confidence are automatically marked for manual review.
- ❑ Document and extracted information are displayed side by side for easy review. Provision to edit the extracted results.
- ❑ Tagging of documents and rules based on classification and tags.
- ❑ System learns and rebuilds model regularly and automatically from new documents.
- ❑ Document routing and e-mail alerts based on document classification and extraction results.
- ❑ APIs for developers to integrate with applications in the organization.