LEGAL DOCUMENT ANALYSIS



Legal departments handle tens of thousands of cases, containing related legal documents, their amendments, letters, etc. Automate the processing of these cases: categorizing each document and extracting the most critical data on the subject of the contract provides cost savings of up to 80%.



COGNITIVE ASSISTANT FOR LEGAL DOCUMENT ANALYTICS



WHAT?



IMPLEMENTATION 2 to 3 months



REFERENCES

Large telecommunications company

Prestigious legal firm

Reference

online banking

The process of legal reasoning and decision making is heavily reliant on information stored in text. Tasks like due diligence, contract review, and legal discovery, that are traditionally time-consuming, can benefit from NLP models and be automated, saving a huge amount of time.

FOR WHOM?

Legal departments, law firms, purchasing department, etc.

WHY?

Up to 80% cost savings

High effort reduction in manual document review

Avoid subjective interpretation

When processing by a machine, we ensure that all contracts will be treated in the same way avoiding the subjectivity of being interpreted by two different people.

Avoid errors caused by manual treatment

When reviewing large volumes of documents with a high number of pages, many manual errors are incurred.

Automatic document generation

The solution ultimately allows you to generate documents automatically from learning the documents previously analysed

WHAT OUR CUSTOMERS ARE SAYING

"Manually reviewing 10,000 documents would require an effort of 5,000 person-hours, using SAS VTA, 20 minutes"

LEARN MORE

Techedge

www.techedgegroup.com



LEGAL DOCUMENT ANALYS



WHY OUR SOLUTION

- Up to 80% cost savings
- Automatic document generation.
- Simple graphical user interface for creating, testing and managing extraction rules.
- Flexibility to take advantage of machine learning capabilities as well as manual rules.
- Easy to install / Easy to configure.
- Multi-language.
- Fully auditable (read and write actions are kept in the SAS Application Log).



