HIM - DEX INTELLIGENT DOCUMENT UNDERSTANDING





ONBASE, PAPER SCANS

This automation is a game changer. Using Intelligent Document Understanding technology provided by our partner, IndicoData, CampTek Software built an automation that extracted data from scanned paper documents and filed the document through OnBase using the extracted information.

READ OUR CASE STUDY

HTTPS://WWW.CAMPTEKSOFTWARE.COM/CASE-STUDIES/DOCUMENT-INDEXING-CASE-STUDY/

THE SPECIFICS IDU CRITERIA

- Examples. The team will need hundreds of various types of examples in order to train the Intelligent Document Understanding (IDU) technology.
- Patients. This isn't an overnight fix it's a long term solution to a complicated issue using cutting edge technology.
- Teamwork. We'll work with you to train the automation. This requires usage of the IndicoData Review queue.

CASE STUDY

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A large Mid-West Healthcare provider with fifteen hospitals across two states had a large document processing problem: importing Patient Consent Forms into OnBase. This is generally not an issue for most DU (Document Understanding) tools because most of the data is structured. In this case these particular documents included a stamp or label of patient demographics added by hand and placed on the document with both structured and unstructured data. This information on these labels then needed to be read and indexed into Epic. The challenge was that these labels were being placed on the documents by clinicians and in most cases were not always positioned in a way that was effectively "read" by most DU tools.

This bot will process 7.5 million documents per year.

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