Textomed

Integrate the power of Al into your medical workflow.

https://textomed.com

#Presentation

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do

www.alven.co

Company

 We do intelligent Communication Platforms for the Health Care Industry

 Our Company aims to enhance Medical Care Quality (MCQ) and Health Care Management Performance (HCMP)

Diagnostic = Time³ * Workflow

 Radiological imaging data grows disproportionate to the rate of radiologists

• In order to meet the workload demands radiologists must interpret one image every 3-4 seconds

 Using effective pre-screened tools are inevitable to increasing efficiency of a radiologists interpretation



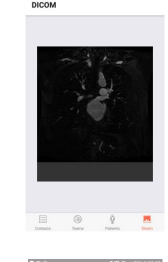
What do we offer?

Deep Learning Architecture for disease detection in organs

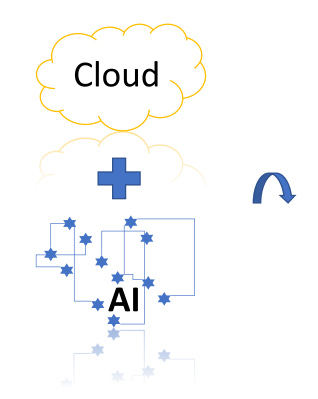
Reasonable starting Prices & Easy Scalable Business Model

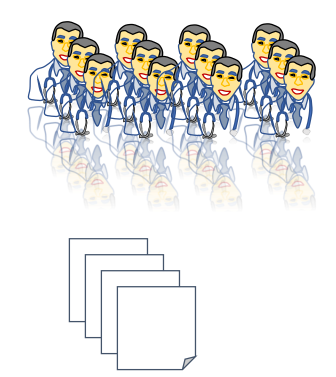
 Client Service including: Data Protection, Server Security & Mobile Solutions and Updates

Product











Deep Learning Architecture I

 Our product can automatically identify altered organ signals and do segmentation

This saves a huge amount of hand-made pre-processing time

 It is robust against undesired variation, such as the inter-reader variability

Deep Learning Architecture II

 This saves great amounts of time for experts to interpret medical images in a quick and secured manner

 Attractive for Radiologist for its vast application in many clinical fields with great impact in Cancer (but not only)

 Great potentiality to re-use for new upcoming pharmacological Biomarkers

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