**\*\***medcase*health* 

A global marketplace of doctors available for on-demand work.

We provide an end-to-end solution

complying with local and global healthcare regulations.

You are in good company

*medcase health* has built the first Doctor-as-a-Service + Clinician-as-a-Service marketplace for at-scale work + annotation, all within a centralized hub.

Some of our happy clients include top fortune 15 companies and leading start-ups:



# verily

# HIPAA, The FDA, and AI Algorithms

**HIPAA** 

Health Insurance Portability

and Accountability Act

and Drug Administration

For the FDA to accept AI algorithms for cancer detection, or other uses, it must have a chain of records demonstrating US board certified physicians annotated this data.

Enterprises, and Healthcare companies alike, are not investing in their own software solution to manage this process or focus on building their own HIPAA compliant healthcare network for annotation.

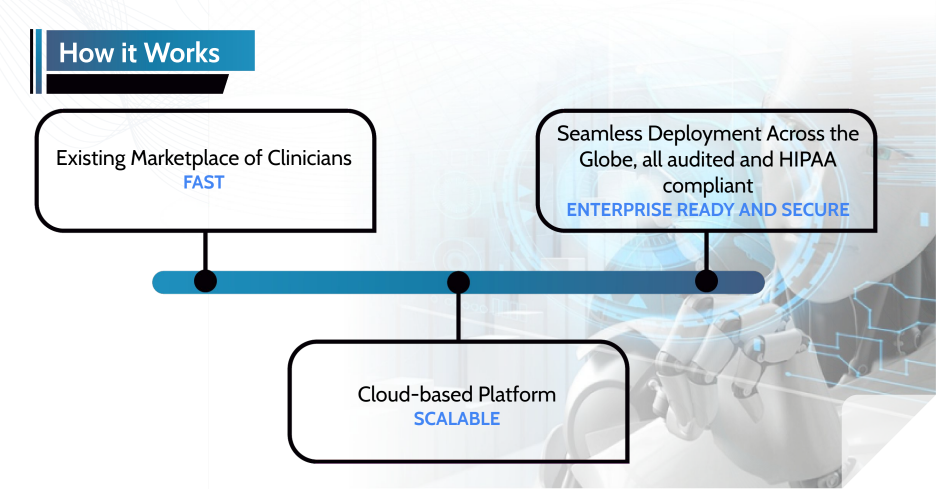
HARVARD

UNIVERSITY

Finding Clinicians is Hard - We Make it Easy

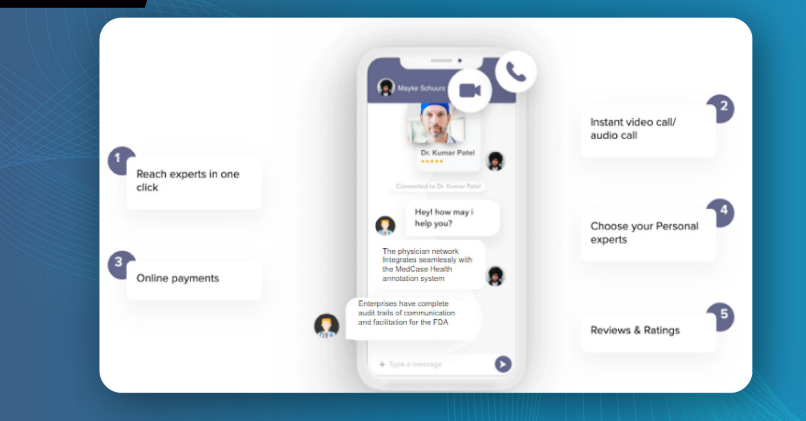
Quickly access 1000's of doctors globally for on-demand work from telehealth, to data annotation work with leaders from the field.

In the world's first "Clinician as a Service" Marketplace, we work with clinicians from leading institutions including:



Clinician Management Platform - Fully available Backend API

### **\***medcase*health*



# Case Study

A Fortune 100 company required clinical specialists for an at-scale data project. The client used our *medcase health marketplace* and hired over 100 clinicians within 2 days both within the US and outside the US.

Through *medcase health*, our client was able to save time, money, and administrative difficulties, all while maintaining their need for full auditable records of clinicians.

Now all this data is centralized and verifiable.



# Working together, *medcase health* can provide:

- A universal backend of clinicians for an Deloitte Telehealth service to clients and their customers.
- Provide large data warehouses of raw data, and normalized, annotated medical records for AI training and machine learning to improve predictive medicine.
- Provide real-time Clinicians-as-a-Service for new business models and needs, anywhere in the world in 23 different languages.

Helping connect physicians worldwide to those who need it most

> Thank you! Please reach out to **Kyle Giddens** Kyle@edgecase.ai