Cali Technology Solutions Al Product



X-Ray Diagnose



Definition

Our product aims for a set of customers that would benefit from its services based on:

- 1. Field: It's devoted entirely to the medical fields.
- 2. Needs: Medical Systems require time-saving solutions in order to make a difference in the thing that matters the most.
- 3. Values: Companies or individuals that include medical and pharmaceutical fields.
- 4. Academic range: its application starts from students in universities to big industries that utilize medical and Pharmaceutical regimes.

Cali Technology Solutions Al / Product / X-Ray Diagnose

Requires a large scale of

Dataset to train its model.



Competitors

Qure.ai https://qure.ai/product

Pros

Cons

Pricing:

system on contact

Free Trial/Subscription

Weaknesses

Can flag abnormal scans from normal and detect abnormalities

Strengths

Requires a large Dataset/not a local service

Aids in the detection of multiple abnormal findings on a chest X-ray in less than 1 minute

Can flag abnormal scans

from normal and detect

abnormalities

Non-local service

Can be utilized in hospital systems

Opportunities

Emergence of other competitive software's (X-Ray Diagnose, Lunit, Behold.AI)

Threats

Cali Technology Solutions AI / Product / X-Ray Diagnose



Competitors				
red dot (behold.ai) http	os://www.behold.ai/		Strengths	Weaknesses
Pros	Cons	Pricing	X-Ray medical diagnosis	
		Free Trial /Subscription system on contact	platform that can almost instantly detect	Requires a large Dataset/not a local service
Helps fast track lung cancer patients	Requires a large scale of Dataset to train its model.		various conditions	
Reduces CXR backlog at an Essex hospital from 4-8 weeks to 3.5 days	☐ Non-local service		Can be utilized in hospital	Emergence of other competitive software's (X-Ray
☐ Was implemented in India to instantly detect COVID in patients			Opportunities	Diagnose,Lunit.AI, Qure.AI) Threats

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Competitors

Lunit https://www.lunit.io/en

Pros

- Detects 10 abnormal radiologic findings with 97-99% accuracy
 - Supports tuberculosis screening on chest x-ray images.

Cons

Requires a large scale of Dataset to train its model.

¬ Non-local service

Pricing

Online Demo/ Subscription system on contact.

Strengths

Fast triage of normal cases,
Efficient reading via exam prioritization

Weaknesses

Requires a large Dataset, not a local service

Can be utilized in hospital systems

Opportunities

Emergence of other competitive software's (X-Ray Diagnose,Behold Al,Qure.Al)

Threats



