

It is a challenge for dental insurers to review a large volume of claims to catch mistakes, abuse, and fraud.

When the review involves unstructured data such as images, **it is even a bigger challenge.**

MILLIONS
of claims are
analyzed manually
every day.

Interpretation of
IMAGES is prone to
inconsistency and
human errors.

**INSURANCE
PROFESSIONALS**
review claims
repetitively.

Dishonest professionals constantly perform scams to fraud insurance companies, generating an estimated loss of **\$200 billion** in the US.



Founded in **2018** in Silicon Valley, Dr. Opinion is a company with a vision to **make the cost of healthcare affordable for everyone.**



Dentistry Reshaped by AI

Dr. Opinion is the first company with
100% focus on the dental insurance fraud problem.

Supported by pre-trained models with machine learning, this platform can automatize claim processings to reduce workload, costs, and human errors in the health insurance industry.

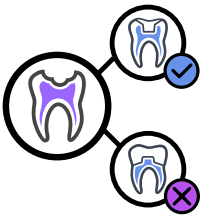


Image Authenticity

Dr. Opinion reviews past claims to determine if each **image is unique** and has not been duplicated, edited, or manipulated.

Profile Compatibility

Extracts features from images, such as age, gender, and bone structure, to determine compatibility with the patient's profile.



Treatment Review

Detects dental pathologies and **existent procedures** from images and compares them with the treatment claimed.

The integration with the platform is easy and fast, thanks to the **ready-to-go APIs** available and customizable for each new client.



Dr. Opinion **will keep learning** and improving its accuracy after each new analysis.

