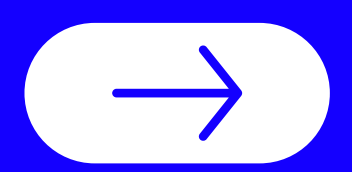
Ortho-Vision

AI-DRIVEN IMPLANT PLANNING

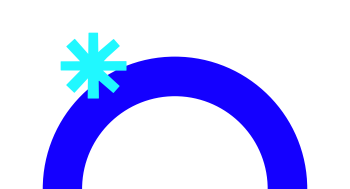


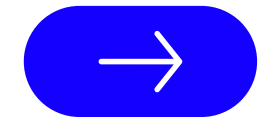


Customer Needs

- Rapid, accurate identification of dental issues from X-rays.
- Elimination of human error in diagnoses.
- Time-saving solutions with detailed patient history.







Our Solution

Al-Powered Diagnostics: Fast, automated analysis of dental X-rays to identify issues with high accuracy.

02

03

04

User-Friendly Interface: Simple to integrate and easy for dental professionals to use

Detailed Patient History: Providing a simple way of managing records of dental health over time.

Cloud-Based Deployment: Accessible from anywhere, ensuring fast processing and scalability

Al Results

High Accuracy Models

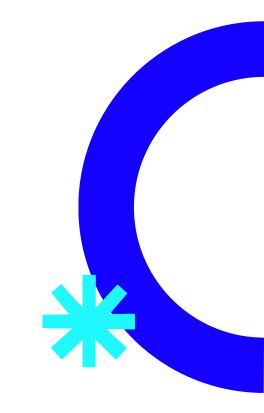
Our AI models can identify dental anomalies with 97.5% accuracy

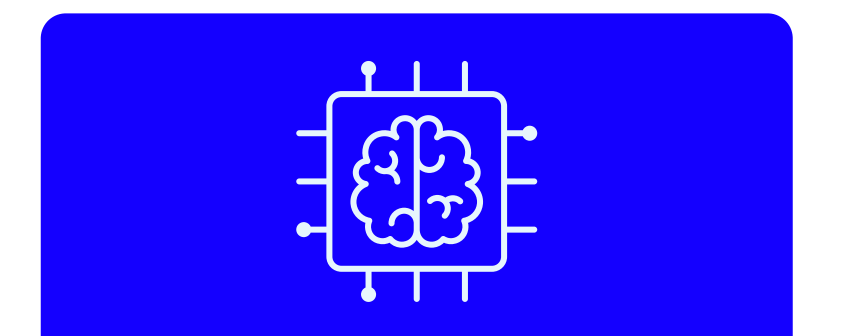
Time Efficiency

The AI system speeds up the analysis process by up to 75%

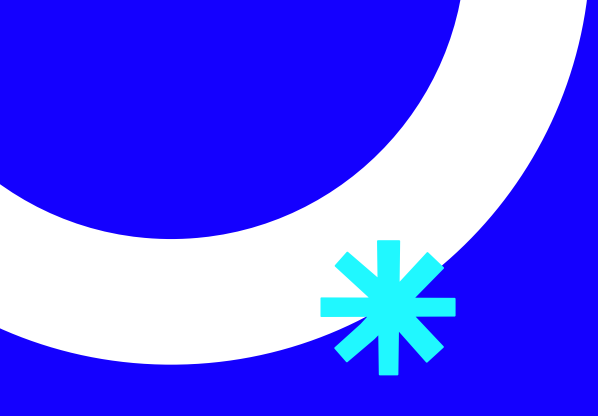
Error Reduction

By automating the detection process, the app helps reduce human errors







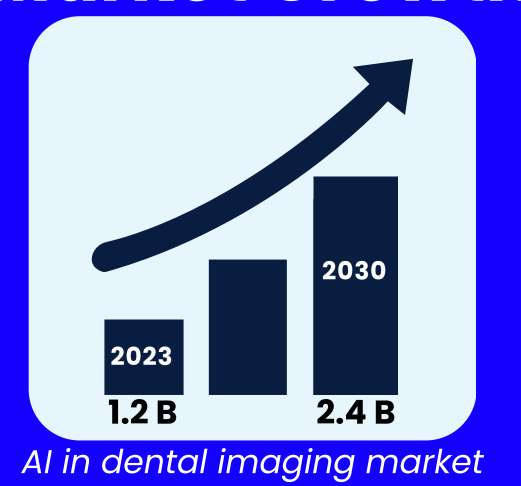


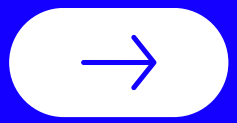
Marketing Opportunites

Market Trends

- Rising Adoption of Al
- Growing Demand for Reducing Human Errors.
- Rural & Developing
 Markets to Offer
 Accessibility

Market Growth





Only pay once

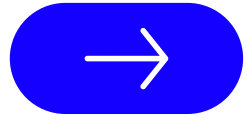
Receive 30-days free maintanance

Discounts on version upgardes

Business Model

B2B - Industry

B2G - Academic



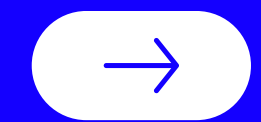


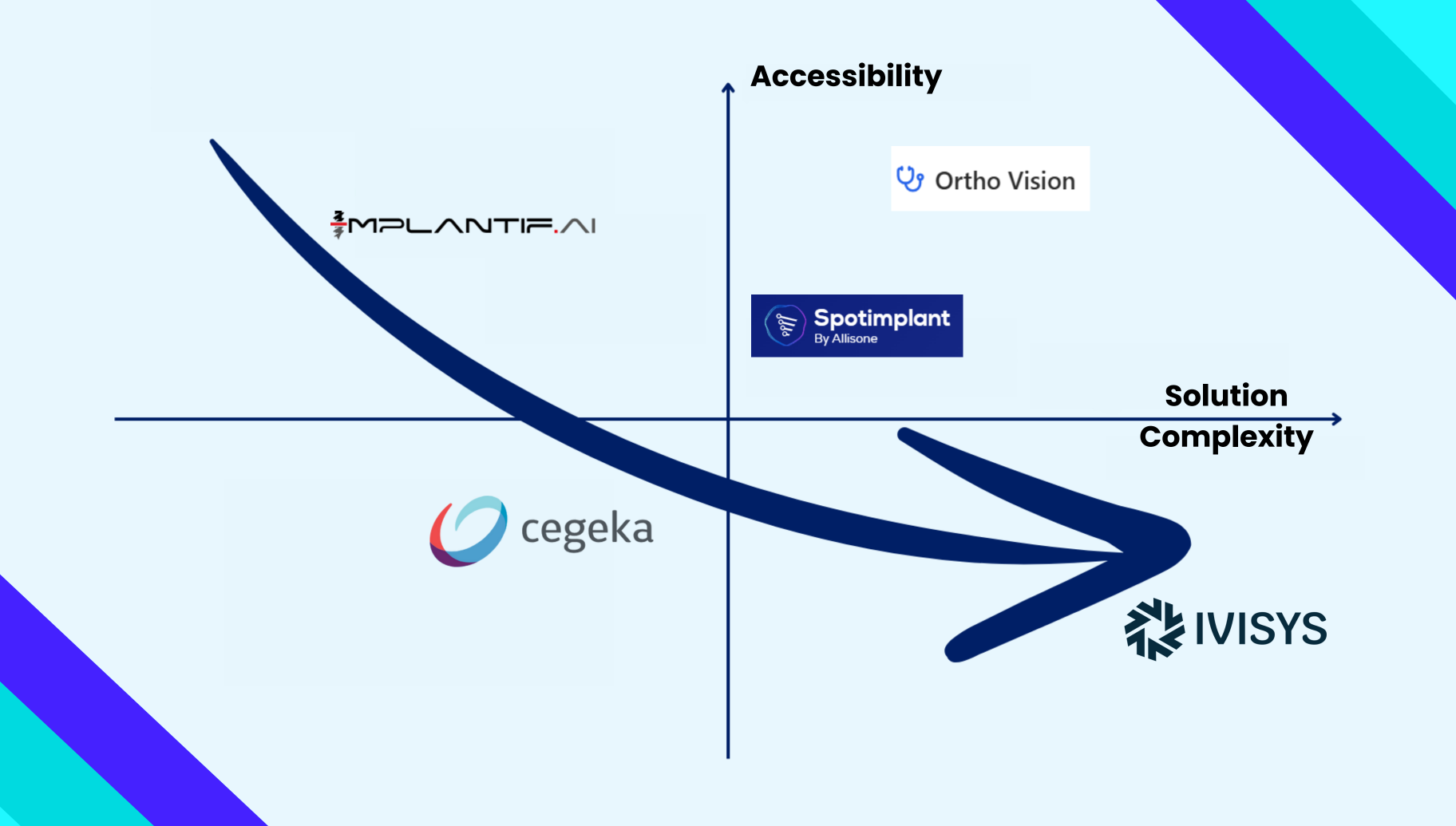
Target Clients

Small to Medium Dental Practices (B2B)

Large Clinics & Dental Chains (B2B)

Universities & Dental Faculties (B2G)







Our Team



Rares Dan Goia

Data Scientist

Team Lead



Tudor Gulin

Full-Stack Developer
Agile Facilitator



Dragos Gavrus

ML Engineer

Market Researcher



Laszlo Marc
Front-End Developer
Marketing Specialist



Thankyou

