



Voice Al for Early Detection and Monitoring of the World's 10 Most Devastating Diseases

From the Largest Clinical Voice Datasets to Scalable Real-World Deployment

Vision & Motivation























Chronic

Coronary Disease

Stroke

COPD

Depression Diabetes Lung

Alzheimer's Cancer

CKD

Anxiety

Pain

50 million people die each year from the Top 10 diseases (by Disability-Adjusted Life Years, Lancet 2024). Diagnosis is typically too late. Hundreds of scientific studies show voice contains warning signals for 9 of these 10 diseases. Yet no real-world clinical application exists today – this project will change that: based on the leading voice AI technology and the largest data sets in the field, we are building a CE-IIa certified, scalable Voice AI platform for detection and monitoring of these diseases.

How it works



Telemedicine Phone Call





Voice Al Detection





Biochemical Confirmation





Diagnosis & Therapy



Voice Based Monitoring

Consortium (tbc)

Leader in Voice Biomarkers (DE)

One of the largest European clinic chains (>400 clinics, UK, FR, DE)

Major Telemedicine Player (millions of patients, various countries)

Top 5 European Pharmaceutical company (various countries)

Biggest European **University Clinics** (DE), Top technical University (CH)

Major European **Cloud Provider** (FR)



Looking for: patient advocacy groups / NGOs, national health systems / insurers, medical device manufacturers, further digital biomarker companies, privacy / cybersecurity specialists Contact