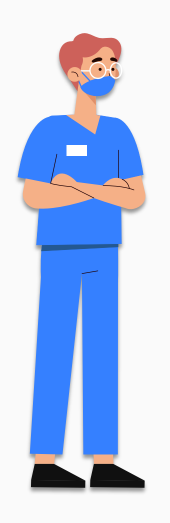
alme

Accurate rare disease diagnostics for every child

Problem

Children with rare diseases often receive no diagnosis due to lack of data





Currently, **70%** of the children with rare diseases **don't receive** the **correct diagnosis**, and therefore **no treatment**

Why?



Data is **saved in local databases** and therefore **not accessible** to other hospitals



This is due to **privacy and security concerns** regarding patient data and a **lack of digitalization**

Our Solution in Short

AIME helps doctors to diagnose rare diseases accurately and gives them access to the contact information of doctors who treated similar cases

1. Accurate diagnosis tool

2. Advisory for possible treatments

3. Interconnection of hospitals treating similar cases



Current Situation

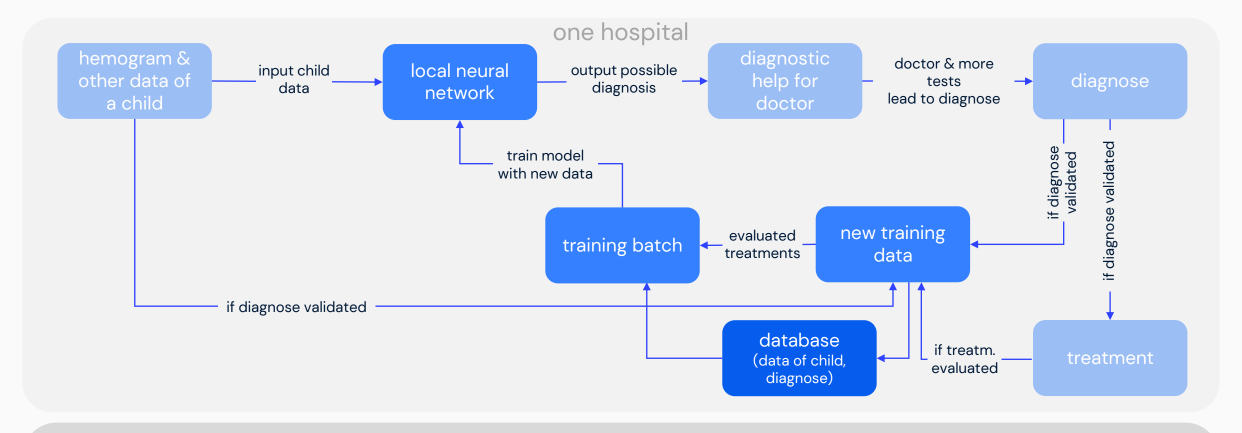


online repository

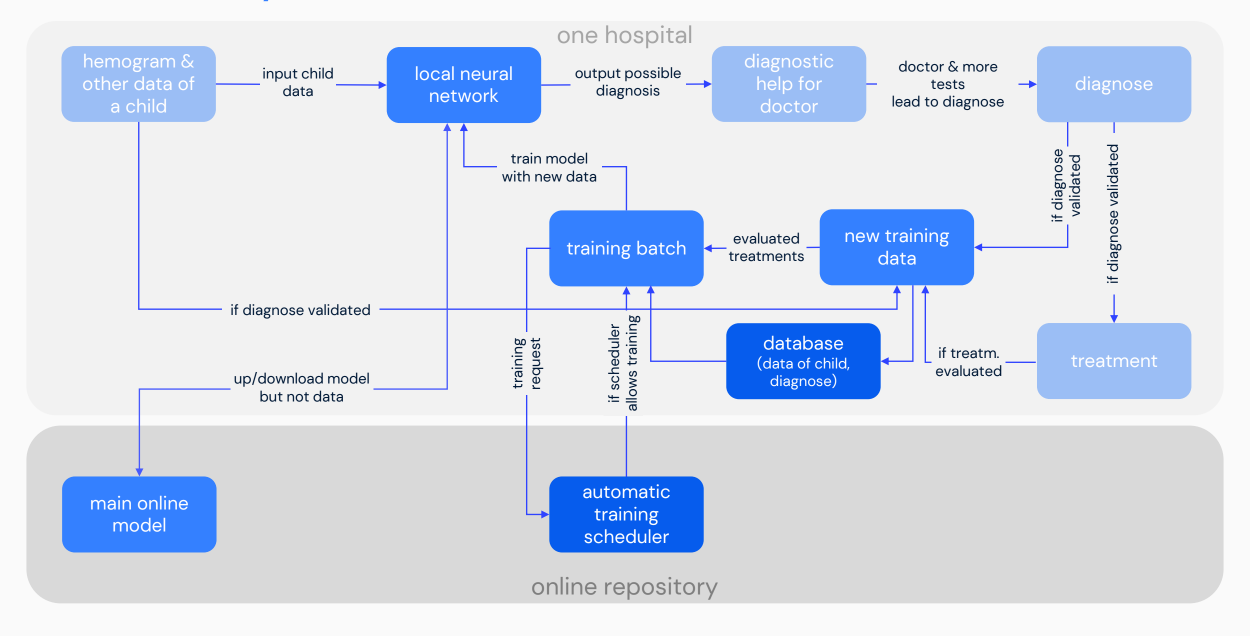
Part 1: Local Al Assistant



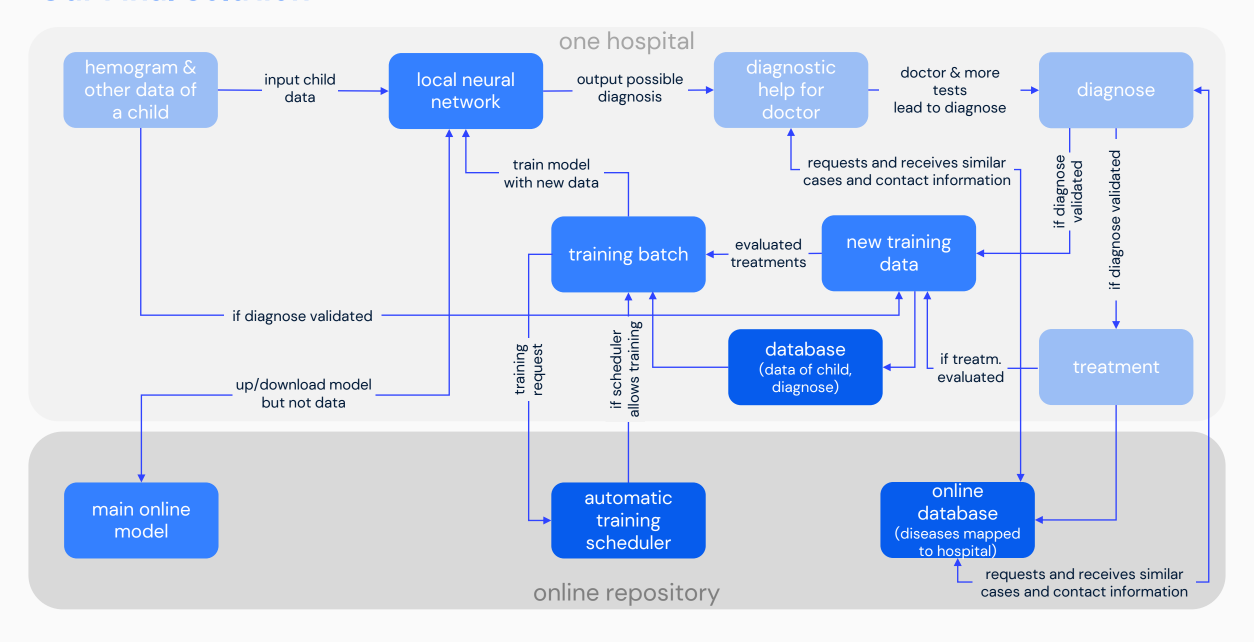
Part 2: Local Al Assistant with training



Part 3: Securely Connected Al Assistant



Our Final Solution



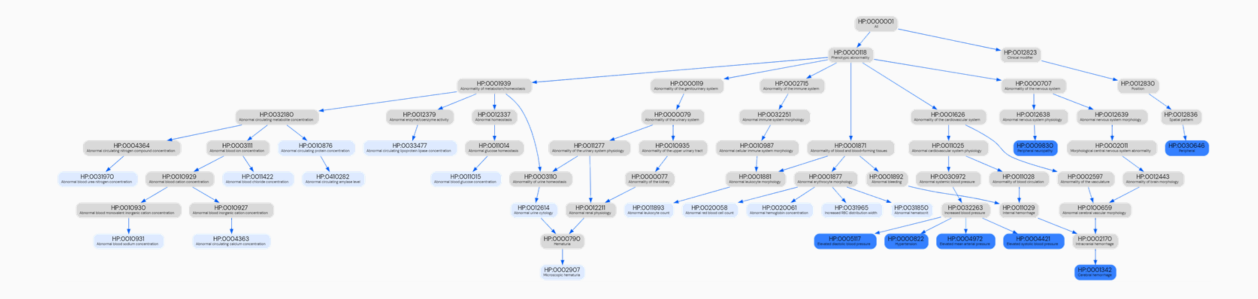
Tech - Datastructure



Data of lab events and diagnoses are mixed



Tree like structure



Tech - 1st Iteration



First preselection of possible diagnoses





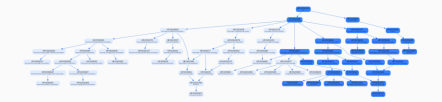
Architecture: Fully Connected Neural Network, multi-hot encoding as I/O vector



Tech - 2nd Iteration



Optional selection of parent nodes in in/output





Architecture: Fully Connected Neural Network, multi-hot encoding as I/O vector



Tech – 3rd Iteration



Optional pretrained encoder



Architecture: autoencoder -> encoder + Fully Connected Neural Network



Tech – 4th Iteration



Optional final classification on ICD-9 data



Architecture: autoencoder -> encoder + Fully Connected Neural Network



Tech – Most Confident Solution

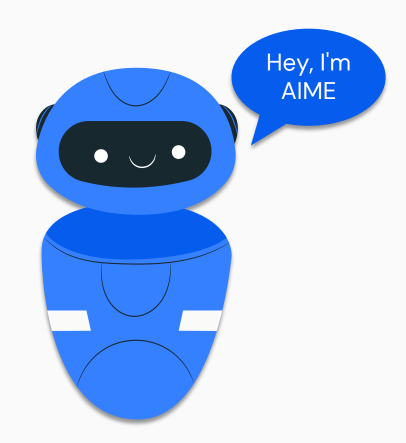


Problem: large variance in very little data



Solution -> modular architecture:

- Optional autoencoder, produces pretrained encoder
- Optional activation of parent nodes
- Optional classification on ICD-9



Tech – Future Possibilities



Utilize power on Convolutional Neural Networks



Architecture:

- Transformation of graph in structured adjacency matrix U-Net with residual connection to minimize information loss



Utilize power on Graph Neural Network

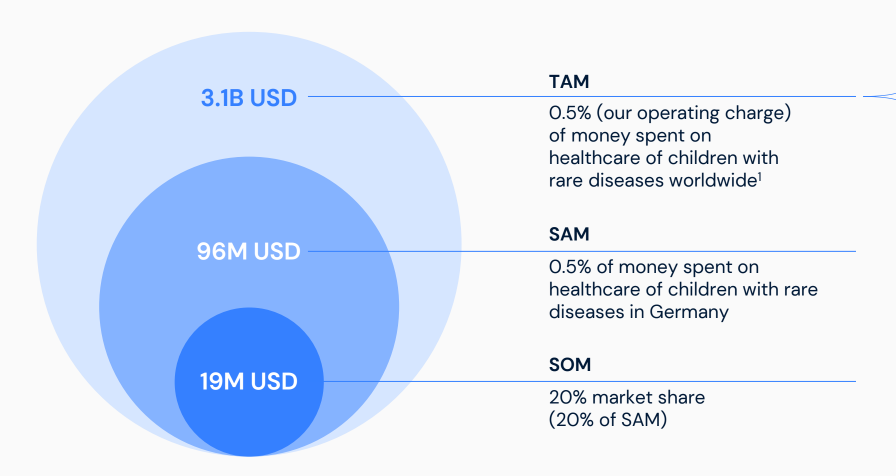




- Convolutional Graph Neural Network
- Edge to Node and Node to Edge updates
- Relationship of neighbouring nodes is trained

Market Analysis

There is a **strongly growing market** for our solution





Social Impact

We use **20%** of our yearly **revenue** to **empower hospitals in developing countries**





Our yearly expected revenue is 19M USD



20% of yearly expected revenue comes up to 3.8M USD



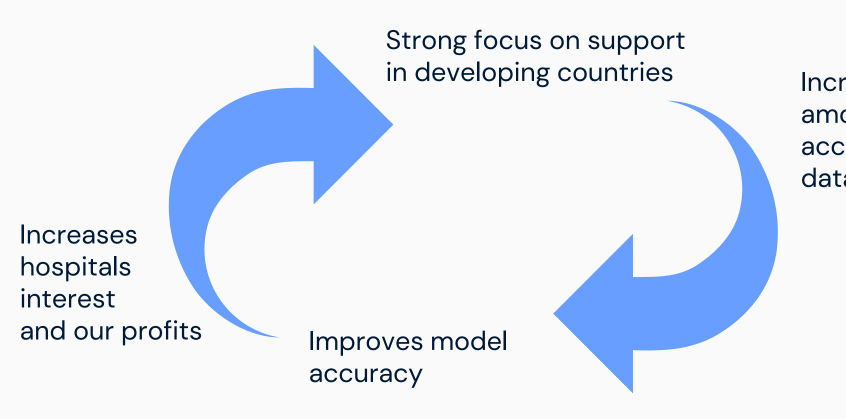
The cost of equipping a hospital in a developing country with our system is about 100,000 USD



Therefore we can support 38 hospitals in developing countries annually

Social Impact

Guaranteed social impact through mutual benefits and helping children with rare diseases to get the right diagnosis



Increases amount of accessible data

User Profile - Doctors

With our solution, we cater to multiple needs of doctors



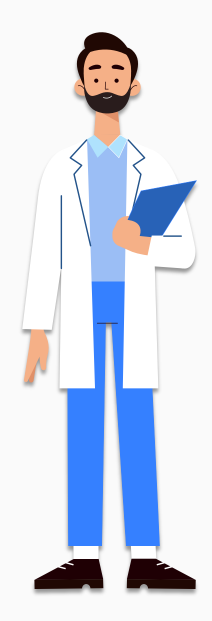
Doctors who **struggle with the diagnosis** of a rare disease



Doctors who need **advice** on **how to treat** a specific rare **disease**

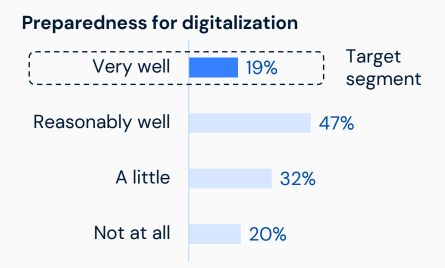


Doctors who want to **pool their knowledge** with others and **improve** their own **judgments**



Customer Profile and Benefits - Hospitals

We target hospitals that are best prepared for the adoption of digital solutions



Key customer benefits



Support for hospitals to make accurate diagnoses for rare diseases



Access collective knowledge of rare diseases in neural network while maintaining data security



Possibility to treat more patients

Our customers benefit from global knowledge access while keeping the data of their patients secure because the hemogram and the other genetic data never leaves the local hospital

Competitor analysis

Our secure interconnected diagnosis tool puts us ahead of competition

Companies

Product

Type

Accurate diagnosis tool

Working with genes and hemogram

Data security solution

Interconnection of hospitals



& contact to doctors who treated similar cases

Start-Up











rare disease diagnosis based on: genetic newborn screening, digital technologies

Project











automatically and quickly suggest a list of genes for interpretation

University research











rapid diagnosis of rare disorders in critically ill children

University research









Business Model Canvas

Partners

NGO (Care-For-Rare, GA4GH)

Hospitals (paying & non paying)

Doctors

Activities

Provide accurate diagnoses

Connect hospitals in a data secure way

Resources

Hospitals training data

Middleware software

Value Prop.

Accurate diagnosis

Treatment proposals

Connect hospitals

Data security

Relationships

IT service team

Consulting

Channels

Referral through the NGO

Biz. dev. through social impact

Customers

Paying Hospitals

Developing country hospitals

NGO (Care-For-Rare, GA4GH)

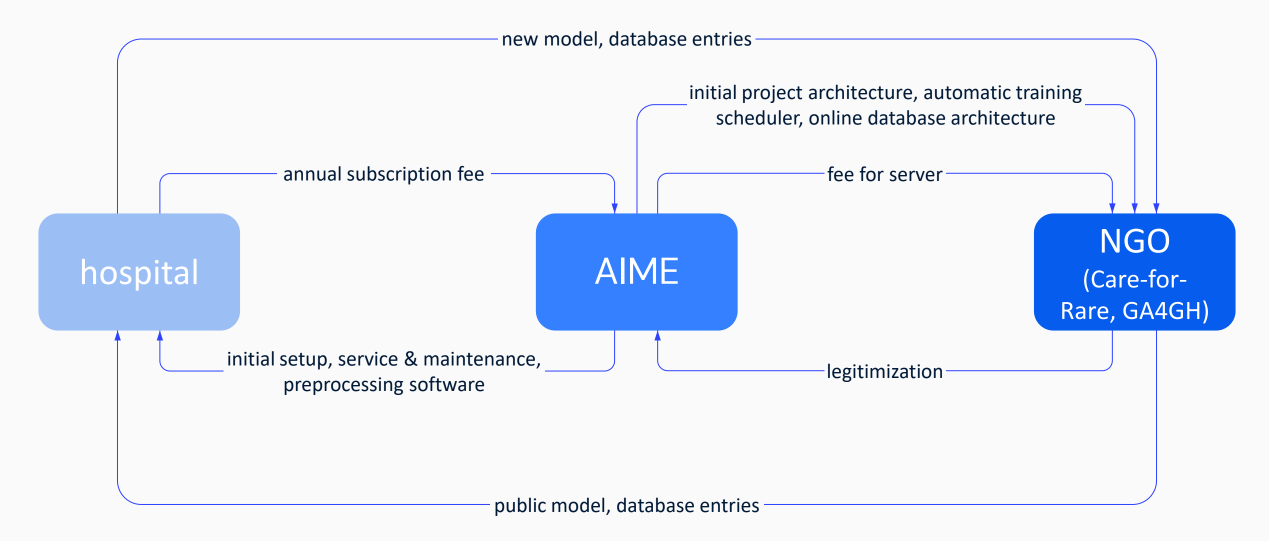
Costs

Development, IT setup & service

Revenues

Hospital size according fee model

Company and Revenue Structure



Why now?

Strong legislative tailwind in Germany makes it the right time to enter this promising market



Krankenhauszukunftsgesetz

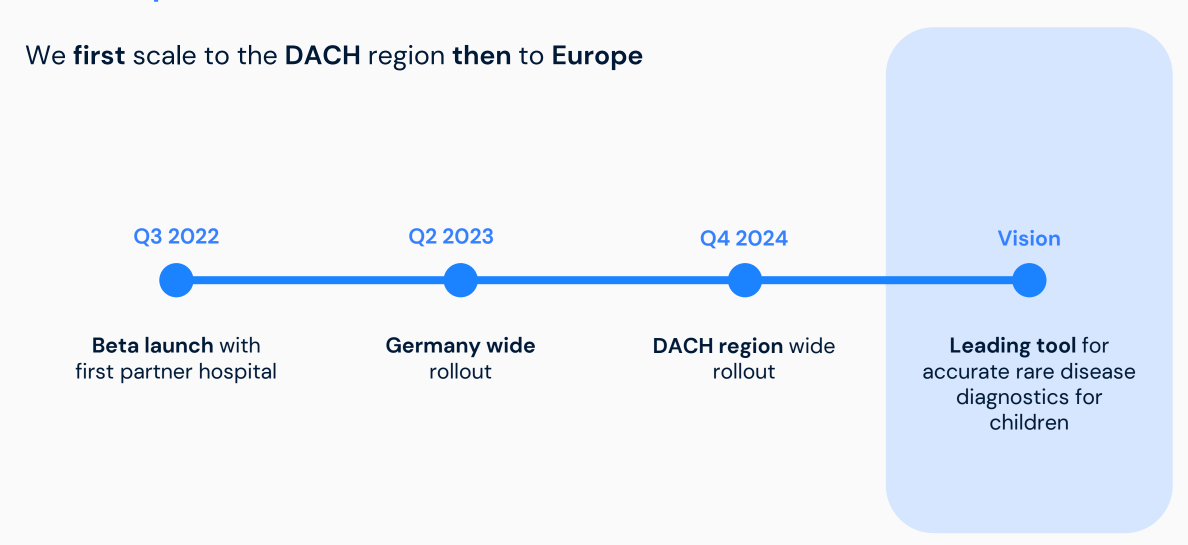
Enforces strong uptake of investments by hospitals into digital infrastructure



High growth market

The 9-year CAGR of the Al market in healthcare is estimated to be 40%

Roadmap





Accurate rare disease diagnostics for every child



Robin Al



Malte Tech



Flo Product



JakobBusiness