**A red circuit board with lines

AI-generated content may be incorrect. GESALP AI**

**“Do you share your data?”**

***The Moment the Idea Was Born***

**A red circuit board with lines

AI-generated content may be incorrect.**It was a beautiful full-moon night. Six of us were having dinner outside when the conversation turned to AI and healthcare.

**One of my friends** looked at me and asked a simple question:

*“****Would you share your personal health data for research?”***

That question struck me.

Most people **want to support medical research**, but they **don’t fully trust how their data will be used**.

Hospitals face the same dilemma — they want to collaborate, but strict privacy laws make it complicated.

That moment became the **seed of Gesalp AI**:

How can we make medical data **useful for research** without exposing anyone’s personal information?

**Angel Investor Brief**

## 1. Vision

**A red circuit board with lines

AI-generated content may be incorrect.**Imagine a hospital wants to run a new research project to study diabetes or heart disease. They have thousands of patient records that could help save lives. But there’s a big problem: they can’t share this real patient data quickly or easily. They need legal approvals, privacy reviews, and long waiting times -sometimes months. By the time they get permission, the opportunity to move fast is often gone.

**This is where Gesalp AI comes in**

Our goal is simple: Help hospitals and research teams **use data safely** - without exposing anyone’s personal information.

## 2. How We Solve This Problem

Instead of using real patient data, Gesalp AI creates synthetic data.

Think of synthetic data like a “digital twin” of the real data: It has the same structure and patterns, but it does not belong to any real person.

***“If 40% of real patients in a hospital have diabetes, the synthetic data also shows 40% - but those “patients” are completely artificial.”***

This way, hospitals can do analysis, testing, and planning without privacy risks.

This means:

**A red circuit board with lines

AI-generated content may be incorrect.**✅ No long legal delays.

✅ No real patient data leaves the hospital.

✅ Faster research and better innovation.

You can see our live early version here: [gesalpai.ch](https://gesalps.vercel.app/en)

**3. Where We Are Now**

We’re at the near-MVP stage (our first working version). We’ve already built the core engine, and the system can create synthetic datasets.  
The next steps are:

* Finalize the MVP,
* Run pilot projects with hospitals and research groups,
* Prove the privacy and usefulness of our datasets,
* Prepare for commercial rollout.

**4. Why We’re Looking for Angel Investors**

We are currently a **bootstrap project** based in Switzerland and are not yet incorporated.

We’re looking for early angel investors who can help us **turn this working version into a product hospital can use every day**.

We’re seeking **CHF 5,000 – 10,000 per month for 6 to 12 months** to:

* Finalize the MVP,
* **A red circuit board with lines

  AI-generated content may be incorrect.**Run pilot projects,
* Strengthen privacy and infrastructure,
* Build the initial team.

**5. What Investors Will Get**

* Early equity
* Priority in future funding rounds
* A voice in shaping the product and strategy
* Access to pilots and partnerships
* A first-mover advantage in the Swiss/EU healthcare data space.

**6. About the Founder**

**Kogulan Natarajan**, Founder of Gesalp AI

* 8+ years of experience in data engineering and AI
* Strong background in healthcare data and infrastructure
* Passionate about building technology that protects privacy while enabling medical innovation.

**A red circuit board with lines

AI-generated content may be incorrect.**Contact: [info@gesalpai.ch](mailto:info@gesalpai.ch) | [LinkedIn](https://www.linkedin.com/in/kogulannatarajan/) | +33 751 83 13 96