

~ **100,000** TB

Clinical data generated every day — 97% stays locked

Why is it locked?

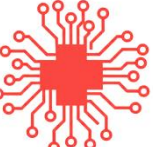
Strict privacy laws

+

risk of patient re-identification

(GDPR / HIPAA / nFADP)

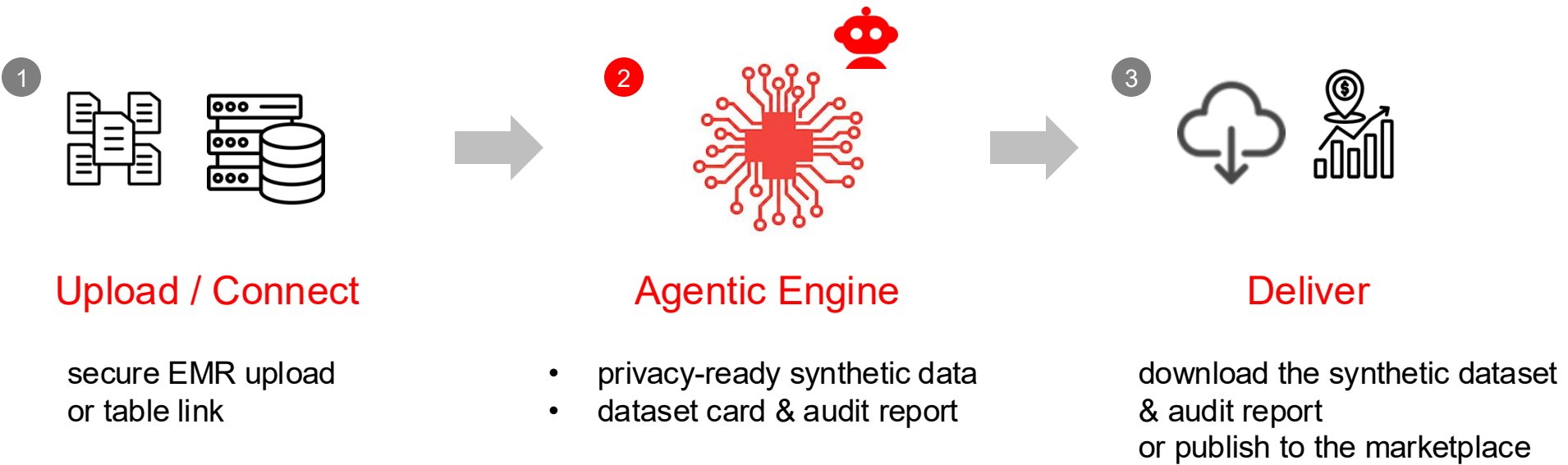


GESALP  **AI**

unlock clinical data — safely

AI-ready data with provable privacy | For hospitals, researchers, CROs, Insurances, pharma & MedTech

How it works



Why now?

Nvidia reportedly acquired Gretel,
a San Diego-based synthetic-data startup.

The market is moving now.

Traction

Early inbound demand: pharma-focused GTM firm reached out after discovering Gesalp AI

Signal: Market pull is already starting before launch.

Current Status

Between POC and MVP – gesalpai.ch

Team



Kogulan Natarajan — Founder

AI, Data Engineering & Frontend Development (8+ years)
Paris-based (entrepreneur visa), preparing Swiss relocation
Building clinical-grade synthetic data engine

Looking for

- Swiss co-founder • Angel investor • Clinical/privacy advisors
- Currently in discussion with healthcare & clinical experts to join as advisors

The Ask

Angel funding

to complete the MVP of our agentic synthetic-data engine
and launch early pilots with hospitals & researchers.

Valuation

open to discussion with lead investor.

Raising CHF 100,000 (SAFE - Simple Agreement for Future Equity)

What we do

GESALP AI generates **clinical-grade synthetic health datasets**
with built-in privacy, ready for research & AI development.

For hospitals, researchers, CROs, Insurances pharma & MedTech.

Why we win

- Built for healthcare from day one
- On-prem deployment
- Agentic engine automates tuning + audit
- Privacy + utility validation built-in
- Swiss trust advantage

Age Distribution — Real vs Synthetic (Illustrative)

