



Nevrasys is driven by the passion to support clinical MRI experts in improving diagnostic decision-making and minimizing misdiagnosis, by providing a SaaS solution fully embedded into the hospital's system. Using artificial intelligence methods such as Deep Learning, we provide real-time objective-quantitative measures of medical images, which go far beyond the human eye.

“transforming neurological diagnostics through A.I.”

TEAM MEMBERS

1. Sven Collette PhD, UniGe, Fac Medicine
2. Tiago Araujo PhD, CERN
3. Laura Riontino PhD, UniGe, Fac Psycho

1 Who are your clients?

- Public Hospitals
- Private Clinics
- MRI centers

2 How do you make money?

- Subscription-based model to access our web-based A.I. platform
- Plan can be defined relative to the data volume of the client

3 What gives you credibility?

A motivated team composed of complementary profiles: vast research experience in MRI analysis and medical engineering, Deep Learning expertise and technology transfer.



Next steps

1. What are you going to do in next 6 months?
Finalizing MVP and keep developing partnership with clinical partners. Secure funding.
2. HR needed after the training:
As an addition to the team, a dedicated software engineer would speed up the technical implementation.
3. What kind of support are you looking for?
Training and coaching programs (such as Geneus)
financial support: CHF 150k to finalize development and initial growth



1



2



3

