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.

---

### TEAM MEMBERS

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

---

### Who are your clients?

- Public Hospitals
- Private Clinics
- MRI centers

### 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

### 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