Our interdisciplinary team of computer and social scientists partners with medical experts. Our objective is to design behavioral, scalable and self-improving digital health interventions that are effective and cost-efficient.

Our projects are funded by:

1. SNF Sinergia In-vehicle Coaching for Type-1 Diabetes Patients
2. SNF Monitoring and Prediction of Suicidal Ideation
3. SNF Emotion Detection in Type 2 Diabetes Patients
4. SNF Personality Detection and Coaching
5. SNF Fighting Childhood Obesity
6. NRP Prevention of Depression a Digital Coach
7. NRP Prevention of Type-2 Diabetes with a Digital Coach
8. NHP Digital Coaching for Type-1 Diabetes Patients
9. Innosuisse COPOD Management Coaching
10. BSV My Swiss Food Pyramid Diet Coaching
11. Schwyzer Foundation Diabetes Care with DialItSwitzerland
12. CSS Prediction & Prevention of Non-adherence to mHealth Interventions
13. CSS Asthma & COPD Control Prediction
14. CSS Breathing and Stress Detection for Gameful Breathing Trainings
15. CSS Adaptive Physical Activity Coaching
16. CSS Predicting States of Receptivity for mHealth Interventions
17. CSS Holographic Physiotherapy Coaching
18. CSS Versorgereinminder: Chatbot-based Health Awareness Service
19. CSS MyGuide Chatbot-based Guidance in Disease Management
20. Bosch Measuring Workplace Stress with Compair Mouse Events
21. ETH Zurich Elena+ A Pandemic Lifestyle Care Intervention
22. SHAW Digital Chronic Pain Coaching and many more...

Our partners are:

Our results are published in scientific outlets and as open source software.

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