

VirgoBit

Innovative software solutions
bridging science and technology

www.virgobit.com

Introducing Virgobit

Virgobit is an innovative software solution provider that leverages smartphones and wearable gadgets to empower scientific and clinical teams in data collection and analysis from patients and participants.

With our expertise, we can assist your research team in:

- **Tracking** patients and collecting multimodal data, **inside or outside the clinic**, during specific tasks or treatments.
- Investigating patients/participants in their **daily lives** using smartphones, enhancing real-world insights.
- **Securely storing** large datasets for offline analysis on our reliable servers.
- Preparing **grants and ethical applications** for remote data collection projects.

Partner with Virgobit for efficient data collection, analysis, and application support.

Services

The Cutting-Edge Services We Offer:

1. **Advanced Data Collection:** Utilize health tracker devices to gather comprehensive data, including heart rate (HR), heart rate variability (HRV), and more.
2. **Mobile EEG Beyond Laboratories:** Harness the power of mobile electroencephalography (EEG) to capture brain activity outside traditional lab settings, enabling greater flexibility and convenience.
3. **Gamified Cognitive Tasks:** Enhance cognitive performance through engaging gamification techniques, making the process of completing cognitive tasks enjoyable and rewarding.

Services

The Cutting-Edge Services We Offer:

4. Customized BCI Solutions: Provide tailored Brain-Computer Interface (BCI) solutions for both individual and clinical applications, empowering users to interact with technology using their brain activity.

5. Mobile Signal Processing and Machine Learning: Bring the cutting-edge fields of signal processing and machine learning from desktop computers to mobile phones, enabling real-time analysis and personalized insights on the go.



Who we work with

At VirgoBit, we work with a diverse range of clients to deliver high-quality software development services that drive business success!



Case Study

Remote data collection from Parkinsonian patients

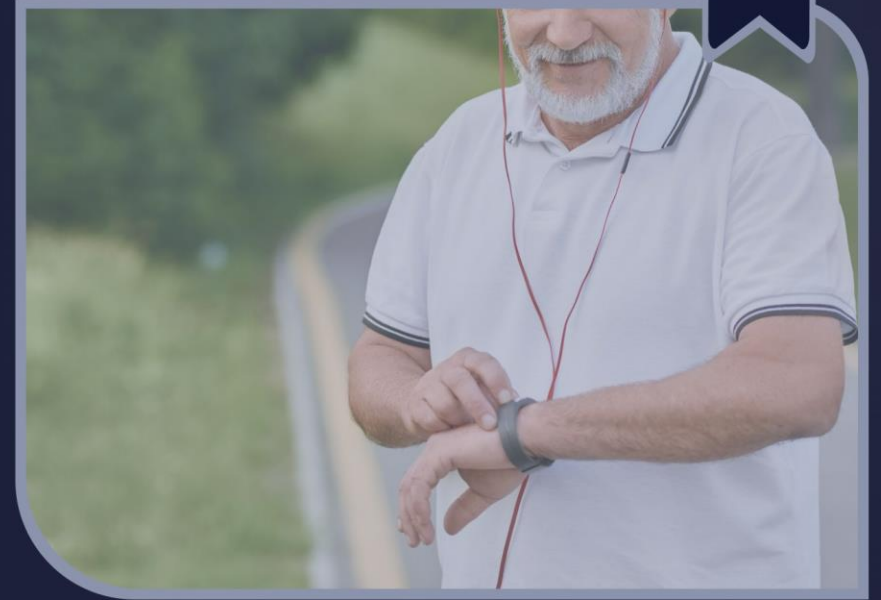
- In collaboration with the Neuromodulation and Movement Disorders Unit at the Charité University Hospital

Provided Services:

- Software Development
- UX/UI Design

About:

VirgoBit is collaborating with Charite University on an innovative project to revolutionize remote data collection for healthcare research. Our user-friendly app seamlessly integrates with CardioWatch to capture essential metrics like raw accelerometry, etc. We also incorporate several different questionnaires for behavioural data collection. By enhancing patient engagement through interactive features and rewarding notifications, we ensure higher compliance rates and reliable data. This project pushes the boundaries of healthcare research, leveraging smartphones and wearables to provide comprehensive insights.



Case Study

Real-time EEG analysis mobile App

➤ In collaboration with Oldenburg University

Provided Services:

- Software Development
- UX/UI Design
- Biosignal Analysis

About:

VirgoBit collaborates with Oldenburg University on an exciting project to develop an app for visualizing event-related potentials (ERPs). The app integrates with the Lab Streaming Layer (LSL) to capture EEG data and event markers. Through epoching, filtering, and averaging techniques, researchers can analyze and display ERPs based on selected markers and EEG channels.



Case Study

Stress management mobile App

- In collaboration with FH Münster University of Applied Sciences

Provided Services:

- Software Development
- UX/UI Design
- Biosignal Analysis

About:

VirgoBit and FH Münster University of Applied Sciences are collaborating to develop a mobile app for stress detection in healthcare workers. The app uses a wearable device to record heart-rate variability (HRV) and applies signal processing algorithms to calculate stress levels. It also incorporates subjective data through questionnaires to gather users' perceptions of stress. By analyzing both objective and subjective data, the app generates personalized recommendations for stress management. This innovative solution aims to improve the mental well-being of healthcare workers and promote a healthier work-life balance, addressing the challenges they face and contributing to a more resilient healthcare workforce.



Case Study

Smartphone-based neurofeedback platform

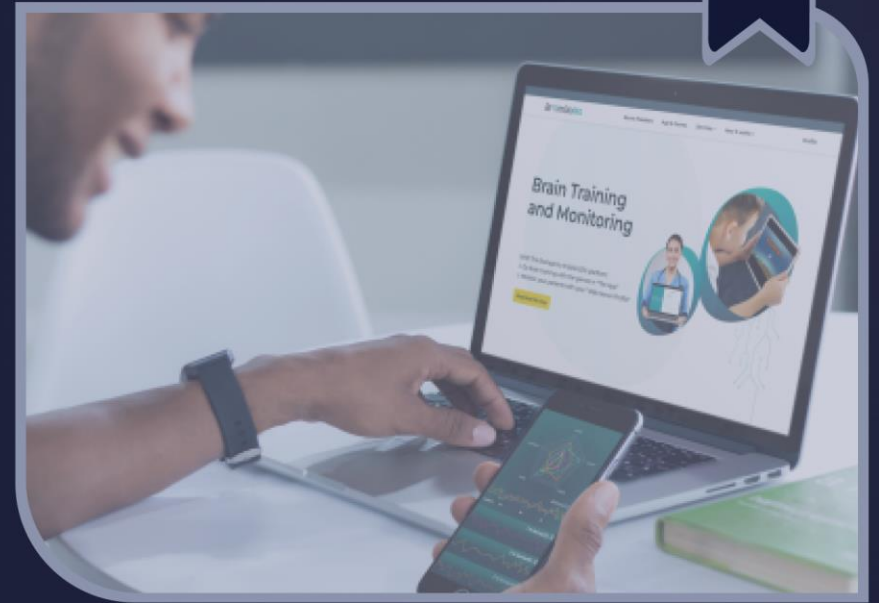
➤ In collaboration with BrainGoMo team

Provided Services:

- Software Development
- UX/UI Design
- Full Stack Development

About:

At Virgobit, our expertise in signal processing, cognitive science, and related fields enabled us to collaborate with BrainGoMo in advanced wellness and clinical neurofeedback platforms. We redesigned BrainGoMo's website, creating an engaging platform that showcases their state-of-the-art services and products. Additionally, we developed a user-friendly mobile app with specially designed games, empowering users to actively participate in their neurofeedback journey.



Our Company

Virgobit is a dynamic team of passionate researchers and developers, dedicated to creating innovative solutions to complex problems.

With a focus on cutting-edge technologies and a commitment to excellence, we bring together the best of both worlds to provide our clients with bespoke software solutions that meet their unique needs. Our diverse team of experts are driven by a shared passion for creativity, collaboration, and result-driven solutions.

Whether you are looking to create a new product or optimize an existing one, Virgobit helps you take your business to the next level.



CEO & Founder

Dr. Omid Abbasi
Neuroscientist at Münster University

Why our partners choose us

- ✓ Extensive experience in collecting and analysing multi-modal data
- ✓ Extensive experience in reading data from wireless wearable gadgets into software platforms
- ✓ Successful collaborations with well-known institutes and scientists

Contacts



VirgoBit UG
Mendelstraße 11
48149 Münster



info@virgobit.com

www.virgobit.com