



## Distributed User-Owned Personal Database With Anonymous Business Interface

**Varna, Bulgaria**

Pre-seed company established in **2018**



Bulgaria

### Teaser of the company

MIMIRIUM is an eco-system of different tools that collects user information and stores it securely on its devices. All users running that software form a distributed network database, which can be used to extract aggregated, anonymous information. For their participation, the users get paid. Using zero-knowledge proof and homomorphic encryption combined with secure multipart computation we provide 100% anonymity of our users.

### Blockchers Use Case Scenario

Mimirium will implement the following use case scenario

#### End User SME

Bon Art Ltd. is one of the biggest medtech companies in Bulgaria with more than 2000 GPs using their software. The data, generated by them can be very interesting for pharmaceutical and insurance companies but it is also very sensitive. We are building a distributed user-owned database with anonymizing interface (prototype) that allows datamining processes while preserving anonymity of his data. Using DLT we can avoid gathering all this sensitive data in one place and provide 100% GDPR compliance. It is essentially a platform for data-mining over a health records of GPs and/or Clinics. No personal patient data can be transmitted, all results are aggregated and anonymized. 100% GDPR compliant. All GPs receive payment for the data-mining over their part of the data. Fully decentralized.

### Team making Mimirium great



**Georgi Christov**  
(CEO)



**Galin Dinkov**  
(CTO)



**Dragomir**



**Svetoslav**



**Kiril Kostov**  
(Software Engineer)



**Vassil**



This project has received funding from the European Union's Horizon 2020 research and innovation framework programme through Grant Agreement no. 828840