



# sofitto

A new stage in the evolution of money

**Leuven, Belgium**

Seed company established in **2016**

## Teaser of the company

Our solution decentralizes payment systems and digitizes cash, creating a next-generation money ecosystem.



Antwerp, Belgium

## Blockchers Use Case Scenario

**Sofitto will implement the following use case scenario**

### End User SME

Unmanned drone identity registration secured by Blockchain.

The Unify UTM platform connects authorities with pilots to safely integrate drones into the airspace. Authorities can visualize and approve drone flights and manage no-fly zones in real-time. Drone pilots can manage their drones and they can plan and receive flight approvals in line with international and local regulation. Sofitto integrates Blockchain wallet in mobile devices as well as creates proprietary hardware wallet solutions.

Sofitto's hardware wallet offers state-of-the-art security: your private keys are safely isolated inside the chip, the same chip used in highly secure applications such as credit cards and ID supports. The Unify drones Identification will be reinforced by the Sofitto's blockchain-based solution, where the identity with the supporting metadata will be immutable stores in a Distributed Ledger Technology

## Team making Sofitto great



**Igor Ruzanov**  
CTO



**Lan Filipic**  
COO



**Nikita Schmidt**  
Engineer



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