

PROVER is a blockchain technology for authenticity confirmation of events and facts through timestamp security and Blockchain for taken video content. If the video is confirmed as real - the captured fact is proved as true. This fact should be taken into account as the main and trusted source of verification. PROVER is a technology combining timestamp authentication and Blockchain, an SDK for third-party services and solutions, a protection system of frauds and fake content and establishing the trusted environment in legal, financial and other various industries where it is critical to know the truth behind originality of video content.

Vision

Prover's main aim of technology is a social consideration to give people and companies the opportunity to possess and share reliable information and to trust each other in the coming era of scaling video content industry.

The problem that Prover solves

Everyone can record video at any time. It is fast, simple, available and convenient. Many companies use video content in their business processes - it gives them a competitive advantage. But technologies allow others to edit and fake videos, which seriously undermines the credibility of that format. Prover solves this problem at the very beginning, leaving a some-stated watermark and saves it in Blockchain to keep information of the creator (time, place, person, device) untouched.

Technology

Our technology ensures that:

- Video was recorded on a real camera, and not mounted in advance and emulated via a virtual camera as a fake.
- The video does not contain traces of editing and modification.
- The video was recorded in a strictly defined time interval. Not earlier and no later than specific timestamps, objectively stored and verified in the blockchain.

In general, we can guarantee that everything that was recorded on video using our technology, is a truth.

Who needs this

This technology could be interesting in all the industries, where it is critical to know the truth: insurance; fintech (KYC); legal; construction and engineering; medicine; municipalities and government; agricultural; education; blogging and journalism; etc.

The business model

We offer our technology for integration into third-party services and applications. We give them competitive advantages by simplifying, speeding up and reducing the cost of their business processes. We can reduce their damage from activities of various scammers and hackers.

Available products

- SWYPE ID Algorithm Illustration (MVP)
 - Prover Clapperboard (MVP)
- Download at mvp.prover.io

Token sale

30.01.2018 — 31.03.2018.
Our goal is 5 000 000\$, but we do not limit the collection, because it will make our project better!