



MEMBRANA IS A TECHNOLOGY FOR TRUST MANAGEMENT

Membrana is developed for investors and traders, to contact directly and conclude secure, mutually beneficial and reliable contracts.

THE PROBLEM

- **Loss of control over invested funds**
To get his assets in trust management, investor need to send them to 3rd party or to a trader.
- **Middleman issues**
There is no tool for independent portfolio managers to bring money under their management.
- **Lack of trust**
This limits possibilities for gaining profit, because counterparties don't trust each other.
- **Lack of transparency**
Investor can't get any proof of traders activities. Trader can send him fake data and get the profit.



THE SOLUTION

- Unique contract-type trust management algorithm.
- Trader never possesses investor's money. He receives temporary access for trading with investors funds through platform interface.
- Risk-management and deal traction is done with Smart Contract technology – reliable self-executing algorithm.
- All data is transparent and stored in the blockchain. Verification of trader's ROI and their past activity.
- PC and Mobile version of the platform with investor dashboard and trading terminal implemented.

THE PRODUCT

- 400+ customers on Alpha version with more than \$1M in management.
- Expected growth up to 10,000 customers till the end of 2020.

[Whitepaper](#) | [Business Overview](#) | [Membrana.io](#)

✉ info@membrana.io

WE AIM TO BRING TWO PRODUCTS TO THE MARKET



**Retail
Version**

PRODUCT DETAILS

- Casual investors and traders
- Free to use
- All exchanges from single terminal
- Revenue from commission fees

ADVANTAGES

- Licensing for the customers
- Open ecosystem for trust-management

✓ **ALREADY RELEASED**



**Enterprise
Solution**

PRODUCT DETAILS

- Family offices, hedge funds and trading companies
- Customised software
- Non-transparent data
- Revenue from subscription payments

ADVANTAGES

- Choose any required tools or connect your own software
- Attract more investments into the company's trust

⚙ **IN DEVELOPMENT**