

THE FIRST BLOCKCHAIN to create verified personal profiles based on academic and professional achievements

DISCIPLINA is a multifunctional blockchain for the projects in educational and recruiting spheres. It provides the transparency of work and creates conditions of maintaining confidentiality and reliability of information added by system participants.

Project mission

To create a multifunctional blockchain for keeping a unified register of academic achievement and gualifications to generate a scoring system for every user.

Blockchain architecture Web of Trust **`** 益 益 \bigcirc 益 -**m**ational institut 0,01 03 益 (min) \pm Private laye **PoS Consensus Algorithm** Minting of DISCIPLINA To check the validity of transactions in public chain, so-called «Witnesses» will use a consensus algorithm based on Proof-of-Stake technology, which provides the high speed and low price of transaction. Minting Educators block with commission fees from transactions made in that block. The probability that the Witness will become the block-leader is proportional to the number of tokens on his account. You can find more details in Technical Paper. Arseniy Seroka Mr. J Ilya Nikiforov Dmitry Gordovich VP of Engineering Lead Developer at Cardano Team СТО CEO Co-founder Co-founder Serokell co-founder and CEO Antonio Kenji Sasaki Jason King George Co-founder of **Advisors**

> of Next Chymia Consulting HK

Cardano, CEO





Menéndez Sierra Experienced coach in the field of banking. retail, real estate and FMCG



Basiladze Financial expert. CEO of Cryptopay

Partners





RENAISSANCE

disciplina.io