

What is DISCIPLINA

- DISCIPLINA is the first multifunctional blockchain to create verified personal profiles based on academic and professional achievements. Our project aims to make quality changes in the field of education and recruiting and aid the effective use of blockchain technologies.
- DISCIPLINA will store the whole history of academic achievement of a person in blockchain, generating their personal score. It will allow recruiters to simplify the candidate search by their fields of expertise and skills required.
- The team consist of 45 people. Our team has a great experience in education and blockchain fields.
- This blockchain is being developed from scratch by TeachMePlease team and former developers of Cardano (ADA coin)

Market

According to [EdTechXGlobal, IBIS Capital]



2022

growth of the



+4.0-4.4%

Western Eastern Europe **Europe** +4.0-6.0% +17%



The opportunity to store the data on personal achievements in digital form and provide the access to the data through the unified platform which guarantees its permanence and credibility



+4.0-4.4%

Monetisation of the stored data on student academic achievement through its trade to the recruiters. Fulfillment of obligations by all parties are guaranteed, and the option for cross-border payment provided

+17%



DISCIPLINA is an open-source platform. Every educational or recruiting service will be able to use blockchain in their projects



The opportunity of targeted education, when students have a certain milestones by completion of which they will be guaranteed the job in a given organisation



Reliable information on ratings, feedbacks and student arades



An effective search tool by candidates' achievements and their fields of expertise

Team



Ilya Nikiforov CEO Founder



Arseniy Seroka VP of Engineering Lead Developer at Cardano Serokell co-founder and CEO



Mr. J СТО

Advisors



Kenji Sasaki Co-founder of Cardano, CEO of Next Chymia Consulting



Jason Kina Co-founder of the Academy School of Blockchain



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

FMCG



George Basiladze Financial expert. CEO of Cryptopay

Partners















Data Disclosure Algorithm



Private layer. The private segment does not allow any data except hashes to open access. This is done to store private and personal user data, as well as those materials that are protected by copyright or commercial confidentiality.

Witnesses check the validity of the segments within the private blockchains of the educational institutions. They will manage public chain of blocks, on which data created within each school is hashed. The witnesses won't have access to the data itself, only to the hashes of the data.

Educational institutions. An educational institution is any state or private online and offline organisation that conducts any and all educational activity. Private tutors are also included. It can even be a simple marketplace offering the sale of study materials. Every educational institution has its private chain and the opportunity to monetise educational records stored there.

Recruiters and other interested parties are offered paid access to the information about the academic history and achievements of the students.

Public layer. The public segment provides the access to the data that verifies the integrity of the private chains and the reliability of the data stored by the network.

Contacts

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Token sale website and user profile:

https://disciplina.io