



TrustED

THE PROBLEM

The current conventional academic credential verification systems are exhaustive, time-consuming, costly, and do not serve their purpose effectively. The incidents related to distortion of facts in credentials can be attributed to traditional manual and paper based processes that are unfortunately prone to forgery and human error. Academic institutions incur significant administrative costs and spend a lot of time attending to the verification requests of students' academic credentials by third parties such as employers and government agencies. In addition, employers and government agencies are required to nominate extensive time and money in the process of verifying academic credentials of potential candidates.

THE SOLUTION

TrustED is a platform poised to disrupt the academic credential verification ecosystem leveraging the powers of blockchain technology. The TrustED platform will enable the instant issuance and authentication of academic credentials for academic institutions and verifying third parties. Academic institutions will have the ability to securely issue prospective students' academic credentials digitally which are cryptographically signed and attested, backed by the permanence of blockchain, removing the administrative burdens currently associated. Verifying parties such as employers and government agencies will now have the ability to instantly and conveniently verify the academic credentials of the relevant individuals, whilst also enabling students the ability to have a permanent, digital, verified copy of their academic credentials removing any possibility of lost accreditation.

How it Works

STEP 1

Academic Institution uploads and hashes the academic credential onto the blockchain - creating an immutable, verifiable document.

STEP 2

Employer sends a verification request to the student to view their academic credentials.

STEP 3

Student can either deny, or accept the request - dictating for how long the academic credential is viewable.

STEP 4

If the request is accepted, the employer now has the ability to instantly view the students academic credentials. Being ensured of the legitimacy and credibility of the academic credential.

BENEFITS FOR VERIFIERS

This process ensures employers and other verifying third parties can conveniently verify the academic credentials of prospective individuals - Minimizing any lengthy processes and the possibility of fraudulently created academic credentials.

BENEFITS FOR ACADEMIC INSTITUTIONS

This process removes the need for an administrative team required to deal with academic verification requests. In addition, it protects the institutions brand, ensuring academic credentials are not prone to forgery or removal.

Team members

Additional team members at: www.trustededucation.io



Raghu Bala
Co-Founder



Kosta Batzavallis
Co-Founder



Jeffrey Fidelman
CFO



Gemma-Marie Corti
Legal & Compliance



Daniel Schwartzkopff
Crypto Adviser



Vladimir Stantchev
Academic Adviser



Theodosios Mourouzis
Blockchain Adviser



Alex Norta
Blockchain Adviser

Strategic Partners



Norta Partners



powering the internet of things™



blockgemini

Offices in 2 countries

AUSTRALIA



Founded in Adelaide, Australia - TrustED has teamed up with NetObjex to expand its operations into the USA, whereby over 20 full time and part time staff are working on building and deploying the TrustED Ecosystem.

USA

