



Transcript Verification System

Traditional Verification system can be time consuming and costly at the same time. And it often comes with risks such as Forgery, privacy, limited accessibility and document loss.

Solution:

Innovative approach leveraging cryptography and blockchain to provide users with rapid, reliable and tamper-proof verification, ensuring data integrity and building a foundation of trust and streamlines the verification process by moving the verification to a complete decentralized system that instantly verifies a transcript without delays.

Unique Value Proposition

USE OF EMERGING TECHNOLOGIES LIKE **BLOCKCHAIN**, **ARTIFICIAL INTELLIGENCE** AND **CRYPTOGRAPHY** TO OVERCOME THE LIMITATIONS OF EXISTING PRODUCTS



BLOCKCHAIN FOR IMMUTABLE DOCUMENT STORAGE



HYBRID DECENTRALIZED SYSTEM



AI FOR AUTOMATIC DATA PROCESSING



LOW PRICING



CRYPTOGRAPHY TO SECURELY HASH THE TRANSCRIPT DATA



COMPLETELY AUTOMATIC



