

BLOCKCHAIN POWERED SECURE & TRUSTWORTHY DIGITAL CREDENTIALS

POWERED BY











THE IMPERATIVE FOR BLOCKCHAIN IN MODERN DOCUMENTATION

Traditional documents are vulnerable to a range of security and operational challenges

Compliance and Record-Keeping

Lack of Transparency

Fraud and Tampering

> Access Control and Security

 \rightarrow

Provenance and Authentication

THE FUTURE OF DOCUMENTATION?

In today's digital landscape, traditional documents are vulnerable to tampering, fraud, and data breaches.

Embracing blockchain-based documents offers an unparalleled level of security and immutability.

With this platform, you can rest assured that your credentials are protected from any malicious activity and remain intact throughout their lifecycle.



Last Year 75000 Fraud Documents Detected

TAILORED FOR UNIVERSITY CREDENTIALING EXCELLENCE

Permanent Records



Certificates can't be changed or lost

Quick Checks



Instantly prove your degree is real

Save Time & Money

Less paperwork, more savings

Green & Clean



No more paper waste

No Fakes



Stops fake certificates, protecting reputation

Easy Access



Get your credentials from anywhere,

CUTTING EDGE TECHNOLOGY



SECURITY

Your documents are protected by the robustness of blockchain technology, ensuring complete security and authenticity

FRAUD DETECTION MECHANISM

Incorporates advanced fraud detection mechanisms to detect and prevent any fraudulent attempts.



API BASED INTEGRATION

Seamlessly integrate into your existing systems, creating a cohesive and efficient workflow.

HOW IT WORKS?

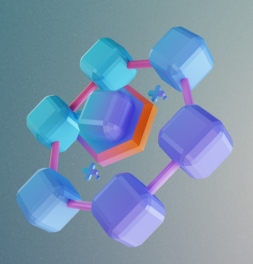
	•

DOCUMENT ISSUANCE

Upload the credentials onto the platform and generate a unique digital signature for enhanced security.

BLOCKCHAIN TECHNOLOGY

The document is stored securely on the blockchain, ensuring tamper-proof and immutable storage.





INSTANT VERIFICATION

Recipients can verify the document's authenticity in just 10 seconds using the platform.



CredentX Digital Certificate Issue Process

University issues eCertifcate

CredentX generates secure and tamperproof blockchain eCertificate which can be verified instantly

> The recipient obtains the Blockchain eCertificate with verification QR showing their verified academic record

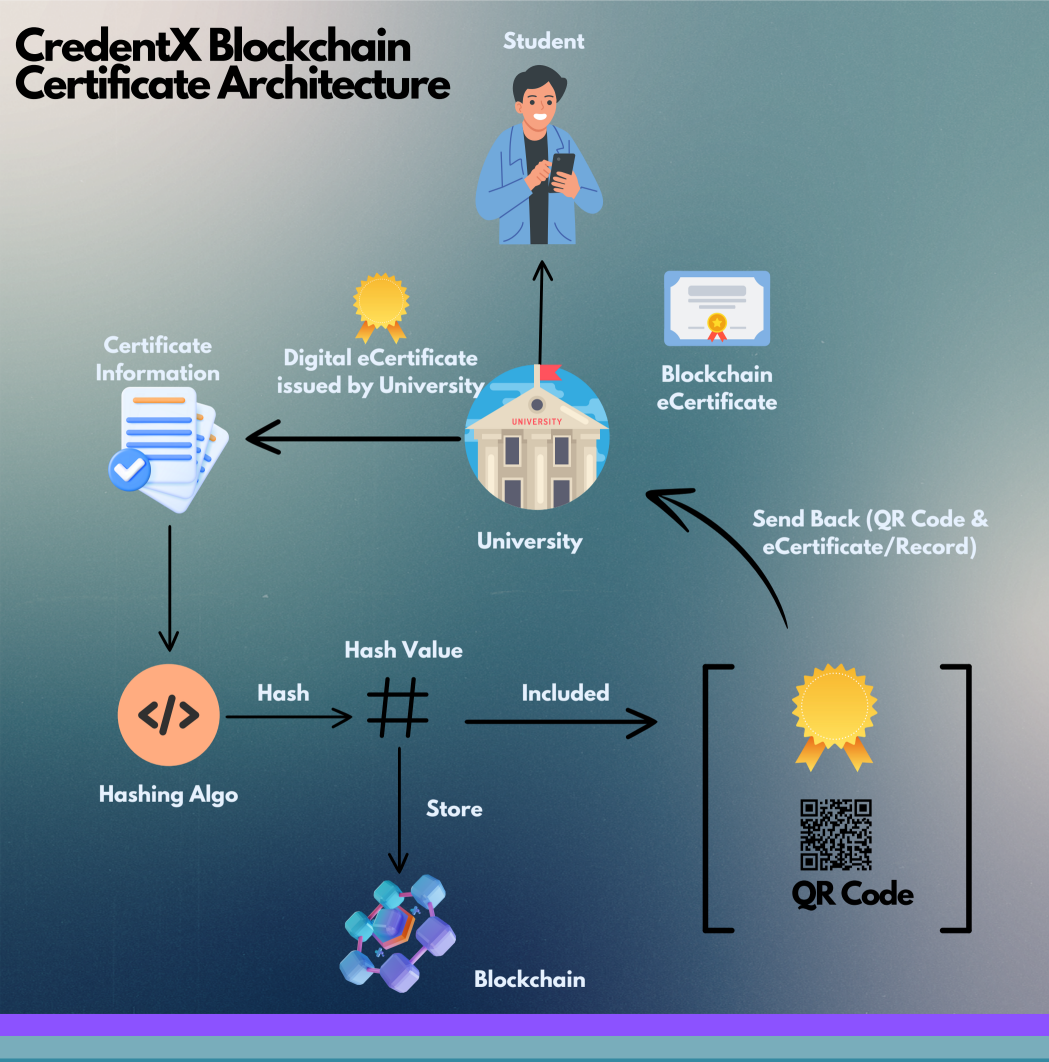




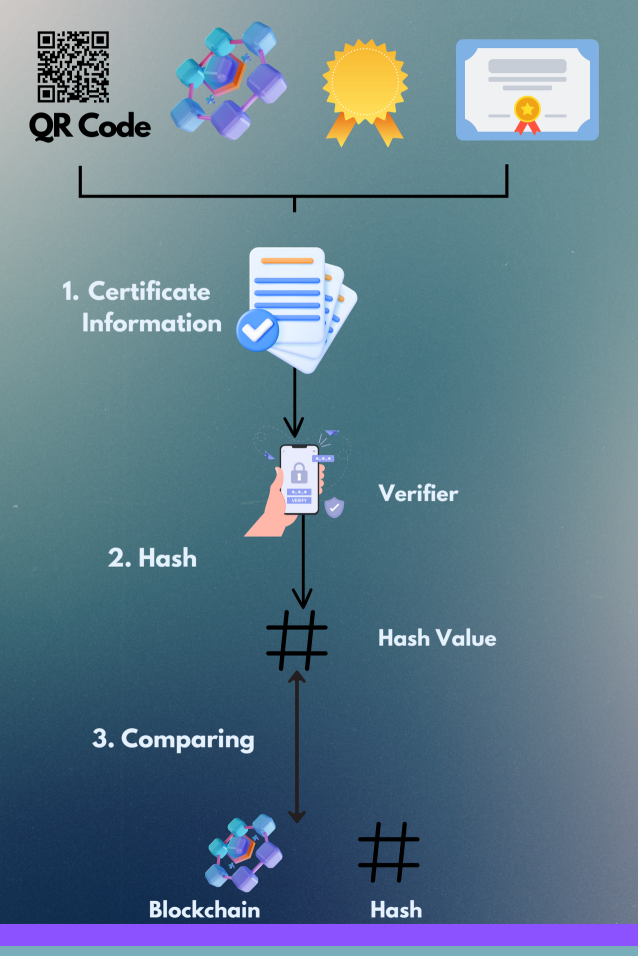
Platforms or services where recipients can showcase their digital badges, such as professional social networks or eportfolios

confirming the authenticity of the academic records

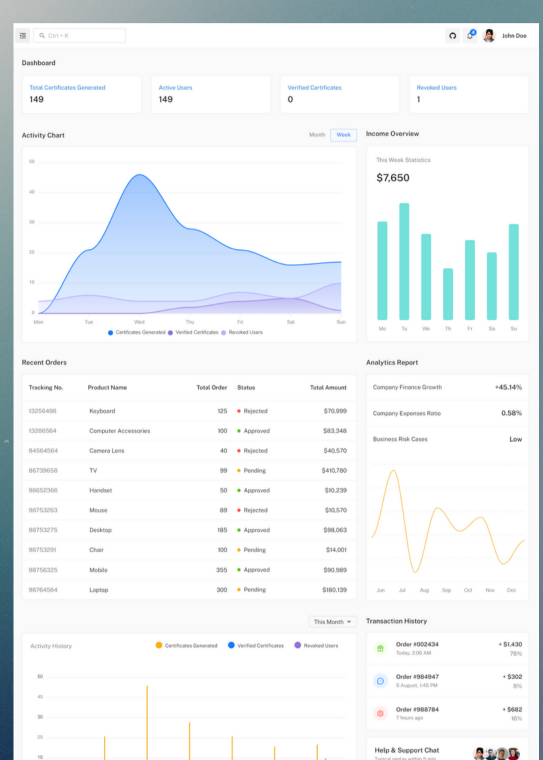
> Consumers, such as employers or college admissions offices, view and use the verified academic records



DIGITAL CERTIFICATE ISSUE PROCESS



REAL-TIME INSIGHTS ON CERTIFICATE MANAGEMENT



11

1

CONTACT US

for any inquiries please contact us on: info@credentex.com

POWER YOUR DOCUMENTS TODAY!!!



***ENHANCED DATA PRIVACY**

*** EFFORTLESS VERIFICATION**

COST-EFFECTIVENESS

ENVIRONMENTAL FRIENDLY

GLOBAL ACCESSIBILITY