

BLOCKCHAIN SECURED DIGITAL CERTIFICATES

ACADEMIC CERTIFICATES HAVE A LIFELONG VALUE

AVOID YEARLY RECURRING COSTS IN
ISSUING DUPLICATE DEGREES | VERIFICATION | MAINTAINING RECORDS

YOUR CURRENT WORRIES!



**ACADEMIC RECORD
MANAGEMENT
COSTS TIME**

800 Man Days
Spent in Re-issuing,
Verifying Ex-students Degrees



**STUDENT DATA
MANAGEMENT
COSTS MONEY**

15 Lacs Rupees
Spent in Managing
Student Database



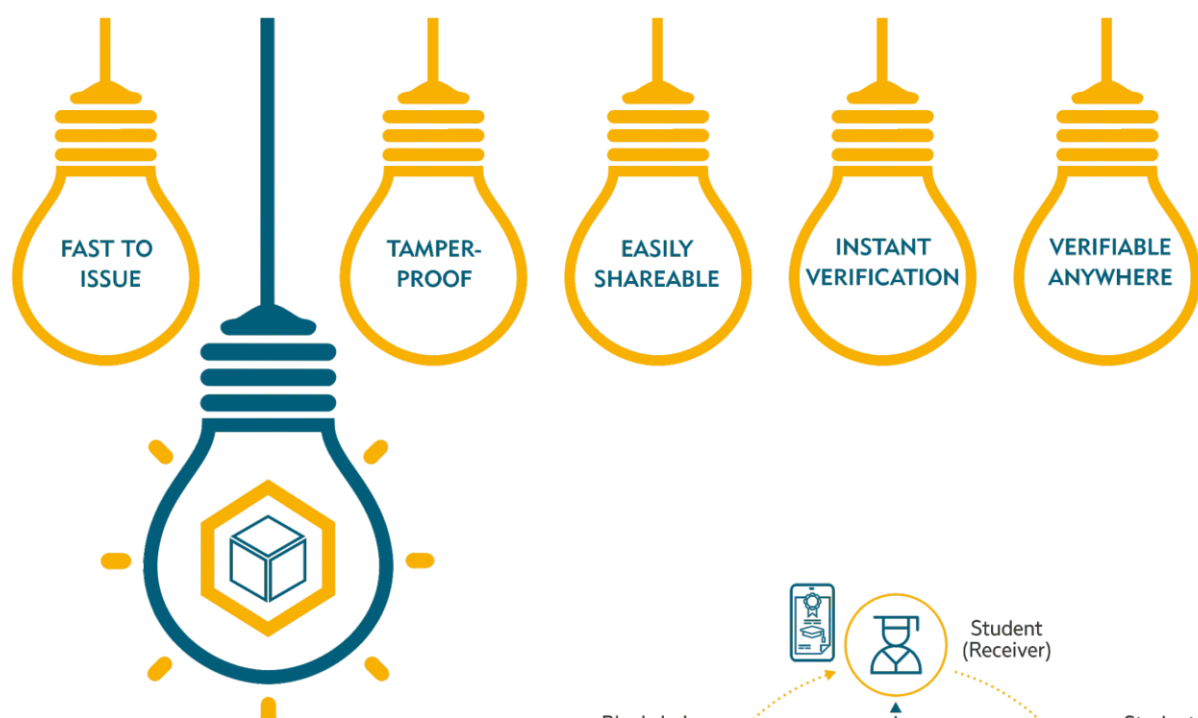
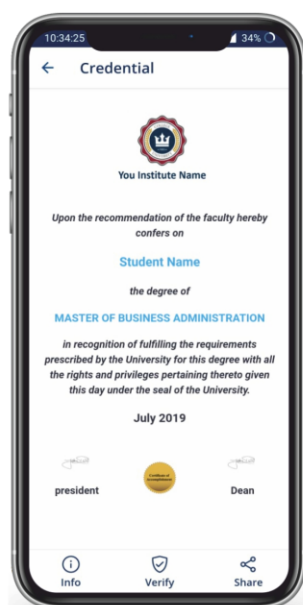
**HOW TO INCREASE
YOUR BRANDING
WITH RECRUITERS**

83% HR Managers
Preferred Verifiable
Certificates

Traditional paper certificates come with multiple woes both for the students as well as the University. Students have to ensure the original is maintained for life and for the verification of the same it had always be referred back to the University which is a time consuming and expensive process.

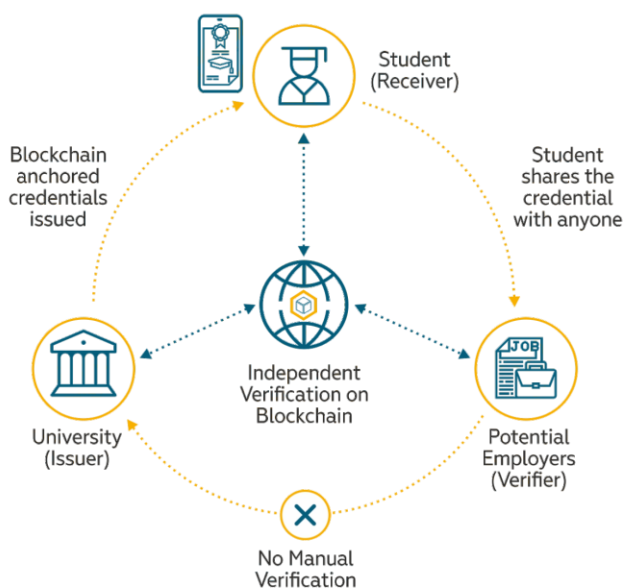
Universities have to keep a team on the rolls to manage the various verification requests from employers and other academic Institutions which apart from being prone to human error is also a recurring annual huge cost to the University.

CERTONCE BLOCKCHAIN SECURED DIGITAL CERTIFICATES



Blockchain based Digital Certificate which is fast being adopted in most progressive Universities worldwide, removes all these pains, wherein now the certificate is safe with the Student and the Blockchain ensures Verification can be done by the employer and academic institutions within seconds in an automated manner.

University saves millions of dollars per year and in addition enhance their branding as each student would promote these by sharing on social media and would also help in enhancing the image of the University as a "Technology Thought Leader."



CERTIFICATE FLOW ON BLOCKCHAIN

BUILDING BLOCKS



**SELF VERIFIABLE
CREDENTIAL**
*Patent Pending
Automated One Click
Verification
No Database Exposure



BLOCKCHAIN
Immutability
Time Stamped



PKI
Time Tested
Technology
Identity Locking and
Verification



OPEN BADGES
Interoperability
Global Standards



BLOCKCERTS
MIT Incubated
and Adapted
Open Standard
Independent
Verification



CRYPTOGRAPHY
NSA Designed
SHA 256 Algorithm
One-way Deterministic
Encryption

FEW OF THE THOUGHT LEADERS who have adopted Blockchain Secured Digital Certificates



**MIT
WORLD PEACE
UNIVERSITY**



**PIXEL
TRACK**



FUNFIRST



ENHELION



CAREER X



**LEARN
TODAY**



**NEW DELHI
INSTITUTE OF
MANAGEMENT**