

# OPEN SOURCE SELF-VERIFIABLE CERTIFICATES THAT YOU CAN TRUST!

Block.co, a pioneer in Blockchain Credentialing applications transforms the way organizations leverage blockchain technology in the issuance, self-verification and revocation of digital records.

## 1. ISSUANCE OF CERTIFICATES

A certificate (typically a PDF file) needs to be provably tamper-proof

When organizations issue certificates

A digital fingerprint of the certificate is anchored to the blockchain

A blockchain proof is then added back to the certificate

The final verifiable certificates are then disseminated to the owners

## 2. VALIDATION OF CERTIFICATES

Go to an online validator found on issuer's and other websites

Upload the certificate to begin verification of the blockchain proof

Get an immediate response as to its validity

## 3. REVOCATION OR EXPIRY OF CERTIFICATES

Certificates can be revoked or expired without erasing audit trail