



VeriFi – The Future of Secure Credential Verification

Revolutionizing Academic & Professional Credentials with Blockchain

"Verify Credentials Instantly, Securely, Globally"

The Problem: Credential Verification is Broken

Current system is slow, costly, and prone to fraud.

Universities and institutions spend approx \$87,000 annually on manual verification.

40% of employers report encountering fake credentials.
(Source: SHRM, 2022)



Introducing VeriFi: Blockchain-Powered Verification



VeriFi: A decentralized platform for issuing, storing, and verifying credentials.



Uses the ethereum and polygon blockchain for enhanced security and transparency.



Each credential is cryptographically secured and tamper-proof.



Eliminates intermediaries and reduces verification time to seconds.

Key Features & Benefits



Instant Verification:
Real-time confirmation
of credentials via
blockchain.



Enhanced Security:
Tamper-proof records
ensure data integrity.



Cost Reduction:
Eliminates manual
processes and reduces
administrative
overhead.

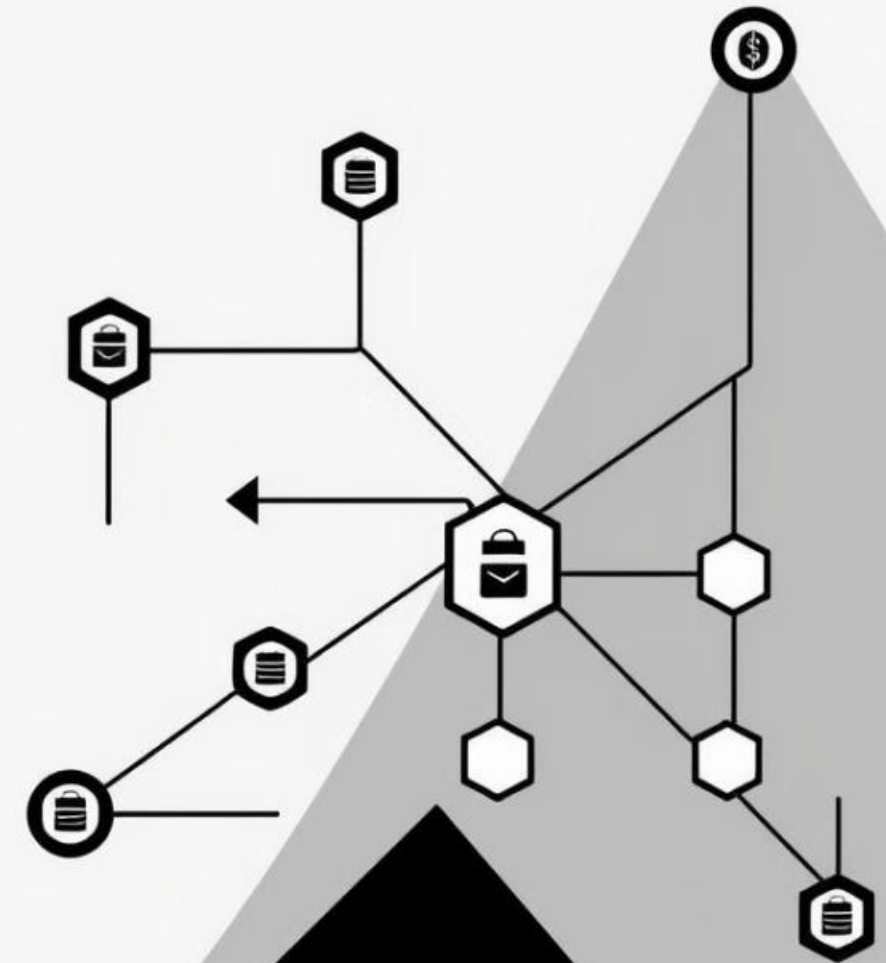


Global Interoperability:
Standardized format
facilitates seamless
international
recognition.



VeriFi Technology Deep Dive

- 1 Architecture: Smart contracts on Ethereum(Polygon), decentralized storage (IPFS).
- 2 Verification Process: Appointed Verifiers from the organization uploads the document on chain.
- 3 Security: Cryptographic hashes, digital signatures, decentralized consensus.
- 4 API Integration: Easy integration with existing HR systems, learning management platforms, and background check services.



Monetization Strategy

0.50-1.00

Verification Fees

Small fee charged per verification request (e.g., \$0.50 - \$1.00).

\$200

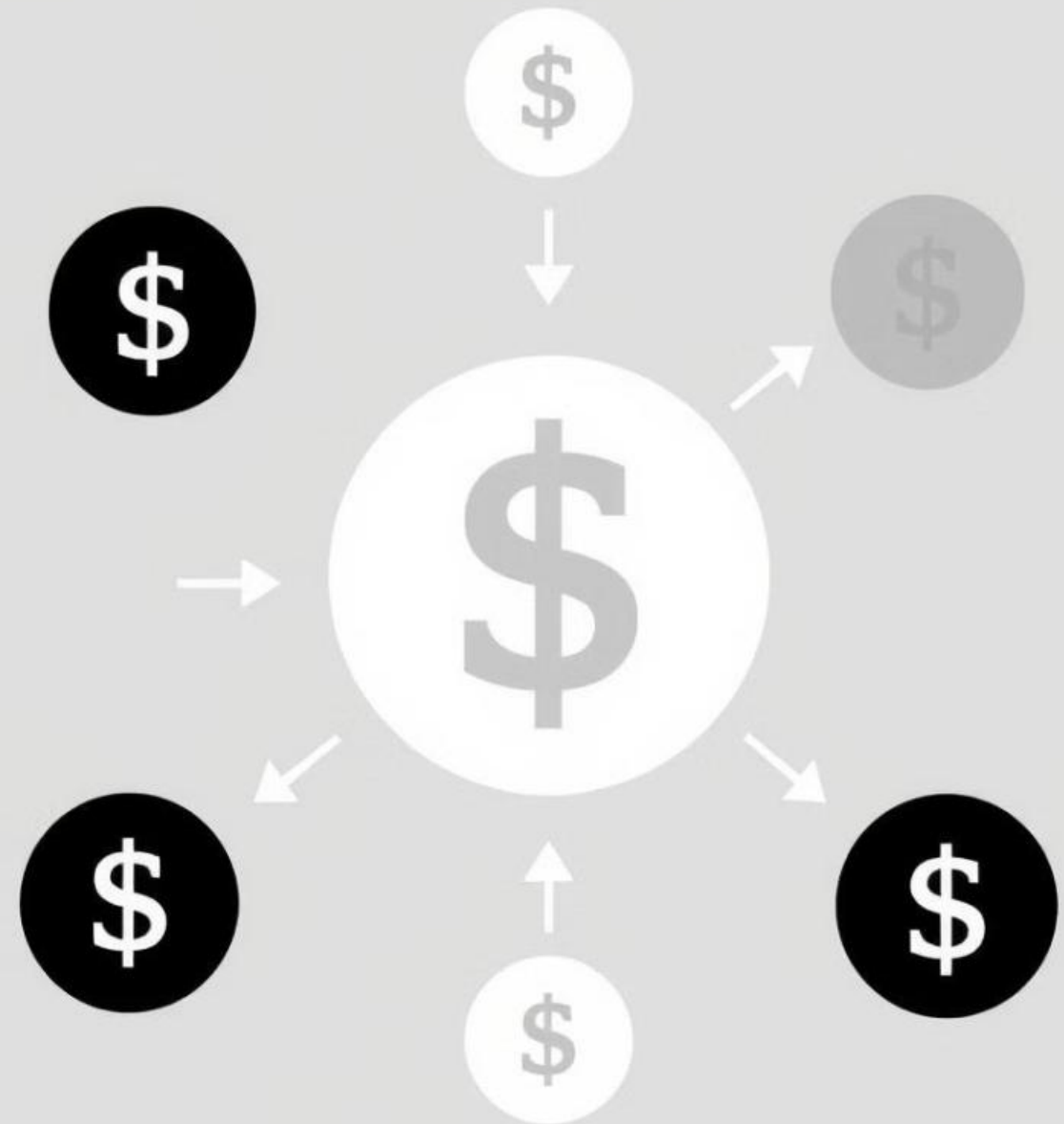
Issuer Subscriptions

Tiered subscription model for institutions based on volume of credentials issued.

\$50

API Licensing

Licensing fees for integrating VeriFi API into third-party platforms.



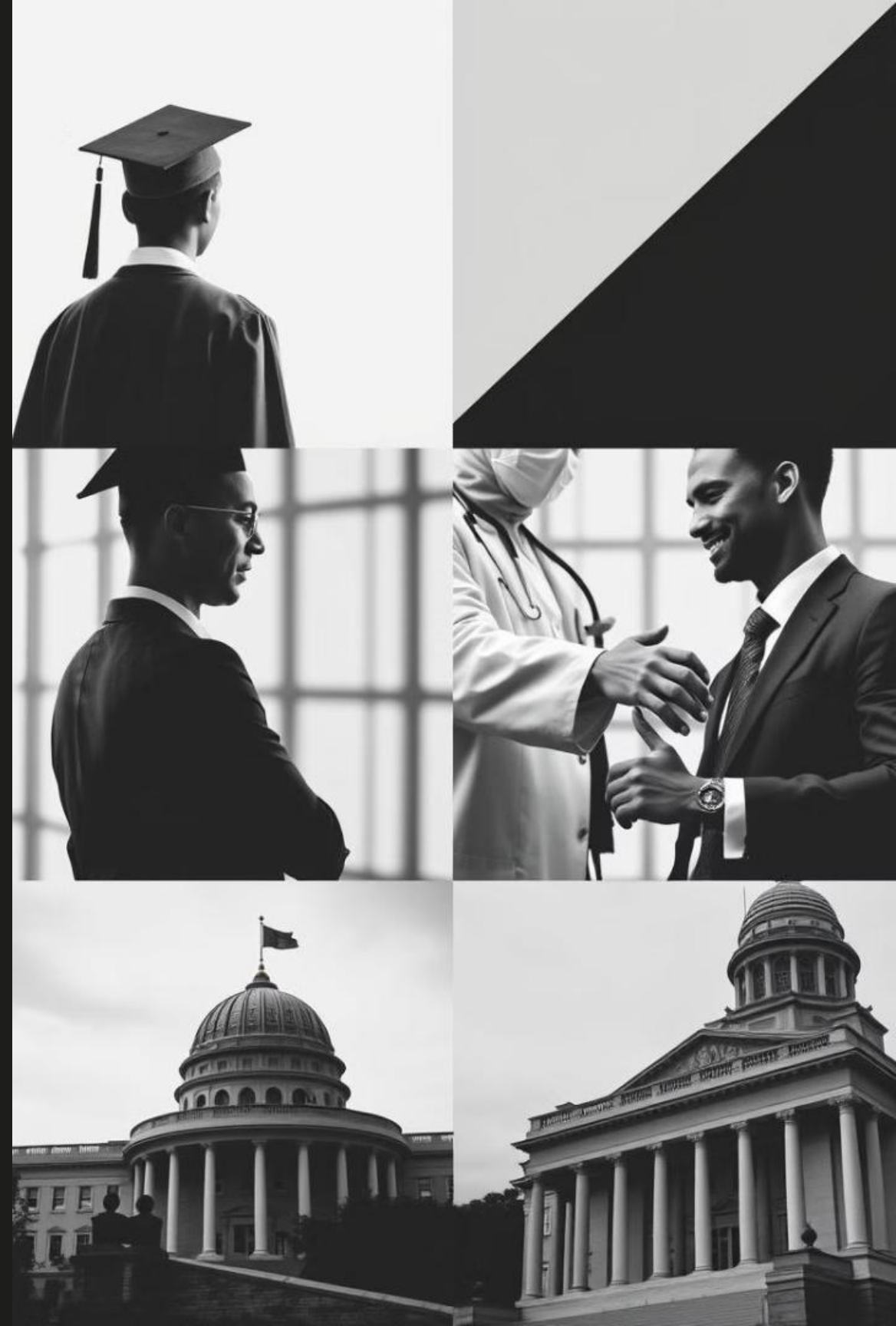
Real-World Impact & Use Cases

Education: Verify diplomas, degrees, certifications, and transcripts.

Professional Licensing: Validate licenses, credentials, and continuing education credits for doctors, lawyers, engineers, etc.

Human Resources: Streamline background checks and recruitment processes.

Government: Securely verify citizen IDs, permits, and licenses.





VeriFi

Call to Action: Join the VeriFi Revolution

1

Partner with us to build the future of secure credential verification.

2

Visit our website: github.com/niomii/VeriFi

3

Contact us: vinay.th.24@gmail.com

4

Invest in VeriFi and be part of a disruptive innovation.