

SECURING YOUR BLOCKCHAIN JOURNEY

Securing India's Digital Ambition with Indigenous
Blockchain Innovation

+ **The Problem: Urgent National Need for Blockchain Security**

India's rapid digital transformation—spanning finance, supply chains, governance, and public data infrastructures—faces a barrage of new threats. Smart contract hacks, data breaches, and cyberattacks cost the Indian economy billions, while complex compliance requirements (DPDP Act, RBI, MeitY) demand audited, resilient infrastructure.

- Over 97% of blockchain hacks are preventable but remain undetected until millions are lost.
- Every government-run or supported blockchain effort, from payments to public records, is a potential entry point for fraudsters if not secured by design.
- Timely, trusted verification—across the lifecycle from code, to deployment, to operations—is now mission-critical for India's digital future.

+ Our Solutions: SecureDApp's Flagship Products

Solidity Shield

Public blockchain projects, land records, benefit disbursements, and procurement contracts now rely on smart contracts. Most breaches stem from overlooked vulnerabilities—these bugs aren't found until after criminal exploitation, risking citizen funds and government reputation.

■ Our Solution:

AI-powered Solidity smart contract vulnerability scanner and audit platform.

- Detects exploits and vulnerabilities before attackers do, using leading static/dynamic analysis and continuous learning.
- Rapid, actionable audit scoring and in-depth remediation guidance.
- Adopted by high-stakes applications, exchanges, and enterprise protocols.

+ Our Solutions: SecureDApp's Flagship Products

Secure Watch

Even after audits, cybercriminals adapt—real-time monitoring of transactions, contracts, and government wallets is needed to detect hacks, front-running, or policy abuse as it happens (e.g., fund diversion or bot exploitation).

■ Our Solution:

Real-time blockchain threat detection and forensic analytics suite.

- Monitors live networks, project wallets, and exchanges for hacks, scams, suspicious trading, and protocol anomalies.
- A machine learning based model to identify and pause the suspicious transactions.
- Offers incident triage, detailed alerts, and actionable post-breach reports—empowering 24/7 protection beyond the audit.

+ Our Solutions: SecureDApp's Flagship Products

Secure X-DiD

Issuing and verifying digital credentials to citizens, staff, or contractors is cumbersome and often insecure—fraudulent certificates, swapped documents, and privacy breaches cost governments public trust and regulatory penalties.

■ Our Solution:

Next-generation decentralised digital identity platform for credentialing and compliance.

- Issue and verify documents, certificates, and access rights with zero-knowledge privacy and immutable blockchain proofs.
- Protects citizen and staff identity, sensitive credentials, and digital workflows from tampering, theft, and insider abuse across departments, academia, and government.

+ Our Solutions: SecureDApp's Flagship Products

Blockchain Project Development from Scratch

Conceptualising, architecting, and launching secure blockchain systems—whether for subsidies, academic records, e-Governance, or regulatory sandboxes—requires in-depth technical mastery, audit-grade code, and seamless integration with legacy IT and compliance systems.

■ **Our Solution:**

Full lifecycle development and integration of blockchain projects for government and large enterprises.

- From concept and protocol design to custom smart contract engineering, secure DApp rollout, tokenomics, and post-launch monitoring.
- Modular, standards-driven delivery optimised for India's regulatory landscape and scalability needs.

Why SecureDApp?

Indigenous Technology:

Built and continuously improved in India, SecureDApp solutions are tailored for the Indian government, policy, and threat environment—not just imported frameworks.

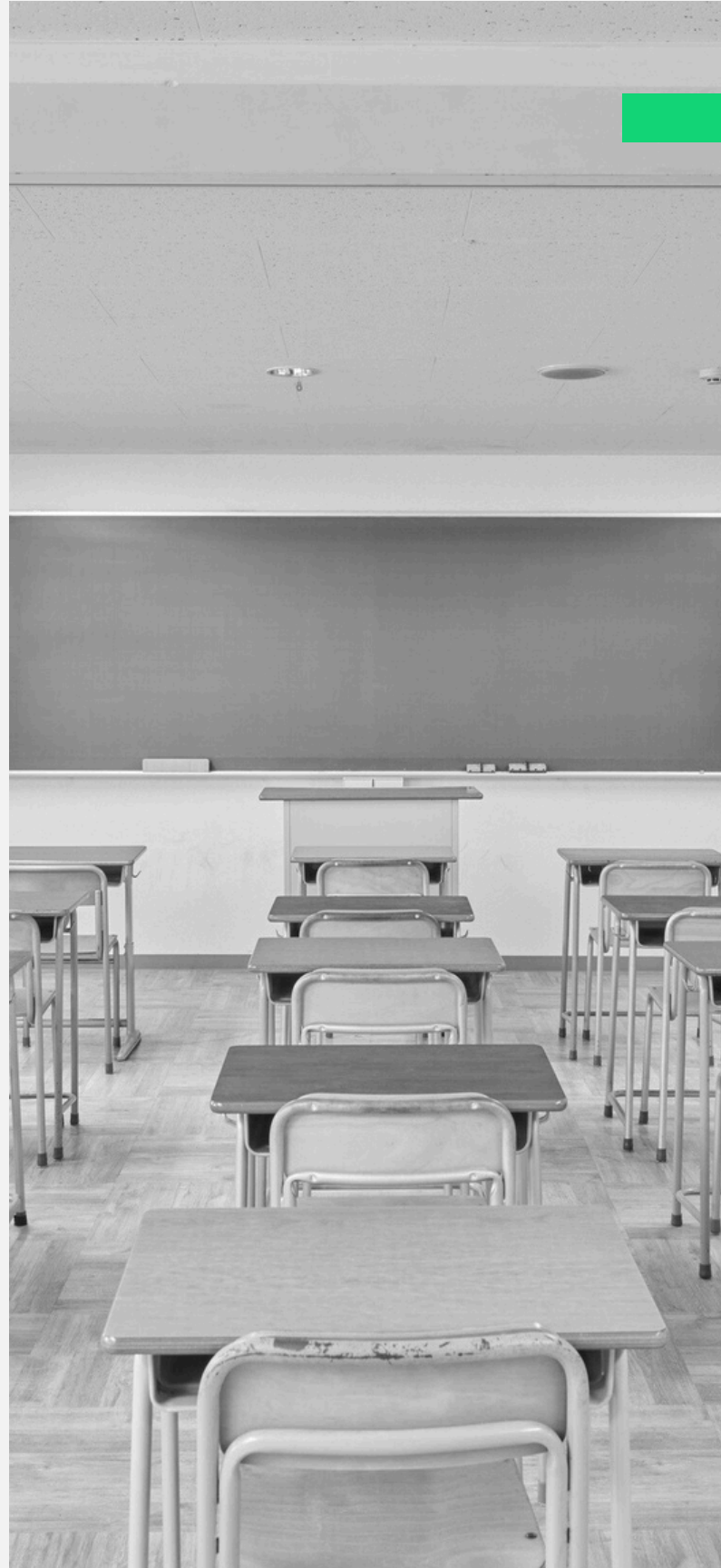
Recognised & Trusted:

Startup recognised by DPIIT, partnered with top incubators, and winners of industry innovation awards.

Expert Team:

Founded and led by Indian blockchain security veterans, SecureDApp's team specialises in both deep security engineering and mission-aligned, user-friendly deployments.

+



Our Track Record

- Secured dozens of enterprise and government projects across India and global markets.
- Successfully averted public network losses through real-time alerts and proactive audits.
- Empowered government and enterprise partners to maintain compliance, reduce fraud, and accelerate secure innovation.

Partner with SecureDApp—India's Blockchain Security Leader

- For every codebase, contract, credential, and live project: SecureDApp delivers original Indian innovation and unrivalled blockchain security.
- Contact us for demos, integration consulting, or full project development.

+91 9606015868

hello@securedapp.in

www.securedapp.io

