



REAL ESTATE

Preserving Truth In The Digital Era: Blockchain As The Next Guardian Of Evidence Integrity

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PUBLISHED 29 November 2025

Introduction

This article explores the transformative potential of blockchain technology in reforming India's antiquated property registration system, spotlighted by the Supreme Court's recent judgment in *Samiullah v. State of Bihar*¹ (2025). The Court invalidated Bihar's restrictive requirement of mutation proof for property registration, reaffirming the distinction between registration and ownership under current law. Against this backdrop, blockchain emerges as a powerful solution to achieve transparent, tamper-proof, and conclusive land title records. By integrating legal reform with technological innovation, the article outlines a forward-looking roadmap for modernizing property law, reducing disputes, and fostering confidence in real estate transactions, thereby safeguarding fundamental property rights and promoting institutional maturity in land governance.

Table of contents

- [Introduction](#)
- [A Case That Redefines Digital Reliability](#)
- [Blockchain: The Technological Ally of Justice](#)
- [Distributed Trust and Decentralized Verification](#)
- [Time-Stamped Proof of Existence](#)
- [Durability and Long-Term Assurance](#)
- [Reimagining the Digital Chain of Custody](#)
- [Conclusion: Law Meets Ledger](#)

A Case That Redefines Digital Reliability

In this pivotal case, the Supreme Court invalidated amendments to the Bihar Registration Rules (2019) that required sellers to provide proof of mutation, known as "jamabandi" allotment, to register immovable property. The Court found such a requirement ultra vires the Registration Act, 1908, and arbitrary, as most mutation records were incomplete and the process of land survey and mutation was not fully implemented in Bihar. It reaffirmed that mutation certificates do not confer title and that registration authorities cannot refuse document registration on this ground, which lies within judicial domain. The judgment also highlighted the urgent need for systemic reforms, suggesting blockchain technology and conclusive titling as forward-looking solutions for transparent, tamper-proof land records.

Blockchain: The Technological Ally of Justice

Blockchain offers a decentralized ledger that guarantees immutability, transparency, and security of property records. Every entry in a blockchain is cryptographically linked to the previous one, creating a secure and immutable chain. Once recorded, data cannot be altered without consensus, making it practically tamper-proof. Incorporation of blockchain with cadastral maps, survey data, and revenue records into an integrated digital framework can improve transparency, reduce fraudulent practices, and significantly lower property-related disputes. The technology's ability to maintain a verifiable, time-stamped audit trail accessible by relevant stakeholders can strengthen the institutional trust necessary for effective property law enforcement. This technology can drastically reduce fraudulent claims, simplify title searches, and restore trust in property ownership.

Distributed Trust and Decentralized Verification

Traditional digital systems rely on centralized authorities that may be prone to errors, bias, or manipulation. Blockchain distributes verification across a network, ensuring that no single entity controls or alters records. This decentralized structure directly addresses the Court's concern about independent verification of digital data.

Time-Stamped Proof of Existence

Blockchain inherently provides reliable time-stamping for every transaction or record. This function can serve as proof that a document existed at a specific time and has remained unmodified since, reinforcing the legal principle of evidence preservation.

Durability and Long-Term Assurance

The Court also hinted at the need for systems capable of preserving evidence for extended periods. Blockchain networks, especially when paired with decentralized storage, ensure longevity, resistance to deletion, and recoverability of records, making them ideal for long-term judicial and administrative use.

Reimagining the Digital Chain of Custody

The Samiullah ruling signals a paradigm shift in how Indian law perceives electronic documentation. It invites policymakers, courts, and technologists to move toward a digital chain of custody that is verifiable at every step, from document creation to judicial review.

If integrated within India's legal infrastructure, blockchain could safeguard not only property records but also court filings, government orders, and contracts. It can bridge the gap between technological capability and legal certainty, ensuring that truth in the digital age remains as unassailable as it is on paper.

Conclusion: Law Meets Ledger

The Supreme Court's decision in Civil Appeals arising out of Diary Nos. 12674 of 2024 and 18064 of 2024 does more than address a regulatory dispute, it redefines how truth must be preserved when justice relies on data. As digital evidence becomes the new cornerstone of litigation, blockchain offers a practical and principled pathway forward.

Embracing blockchain technology represents a pivotal moment in the modernization of property law in India. By weaving technology with transparency, India's judiciary has taken a decisive step toward securing the integrity of justice in the digital era, proving that in the pursuit of truth, innovation and law can indeed move in harmony.

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