

Researches.lol: A Decentralized Platform for Tokenizing Papers

www.researches.lol
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Abstract: Researches.lol is a decentralized platform that allows creators to tokenize their unpublished documents such as research papers, movie scripts, or business reports into digital tokens. These tokens represent ownership and potential revenue rights, allowing buyers to invest in the future value of a work. Access to these documents is monetized through fees, which are distributed between the author and token holders. Authors also receive a part of trading fees. By turning intellectual content into tradable assets, Researches.lol introduces a new way to fundraise, share upside, and retain creative control without a traditional publisher or gatekeeper.

1. Introduction

Unpublished intellectual works often remain underutilized due to the lack of exposure, funding, or trust in centralized publishing channels. Today, creators must rely on traditional institutions such as journals, production houses, or platforms to monetize or share their content. This model excludes early community engagement and monetization opportunities while limiting control over intellectual property.

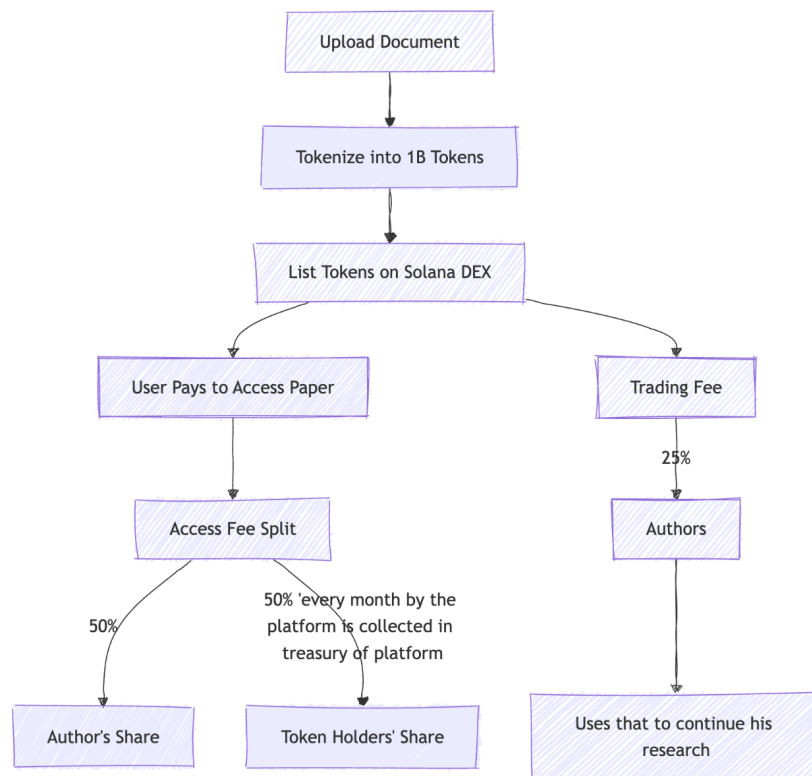
Researches.lol proposes an alternative. Tokenize unpublished documents and turn them into tradable assets on the Solana blockchain. This decentralized framework enables early monetization, public transparency, and community-driven value discovery, allowing creators and believers to share in the future potential of a work.

2. Token Creation

Upon uploading a document such as a PDF or DOC file, creators initiate a tokenization process. Each paper is assigned:

- A fixed supply of 1,000,000,000 tokens
- An optional access fee for viewing the document

These tokens act like shares, entitling holders to future earnings derived from the work's usage.



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3. Trading and Liquidity

After creation, tokens are listed on Solana-based decentralized exchanges. Early liquidity is managed through Meteora's dynamic bonding curves, ensuring continuous pricing without needing direct counterparty trades.

4. Monetization Model

Users who want to read a document must pay an access fee set by the creator. This fee is split proportionally:

The author receives a major share

Token holders receive a dividend-like distribution from the paper accessing fee!

This incentivizes holders to promote and support the work, creating a feedback loop of value creation and dissemination.

5. Use Cases

Content Type	Who It's For	Why Tokenize It
Research paper	Students, academics	Raise funds before formal publication
Movie script	Indie filmmakers	Build early fanbase and raise capital
Novel draft	Authors, creators	Pre-release monetization
Strategy document	Analysts, founders	Share insights with invested audience

6. Token Economics

Supply: 1 billion tokens per document

Ownership: Proportional claim over access revenue

Liquidity: Managed via Meteora's bonding curve mechanism

Price Discovery: Powered by Jupiter's real-time charts and analytics

Optional Access Control: Enforced through token-gated views

7. Privacy and Control

While tokens and transactions are public, creators retain full control over access pricing and IP usage. There is no central authority. All activity is governed by immutable smart contracts and community-driven markets.

8. Conclusion

Researches.lol reimagines intellectual work as a community-owned, tradable asset class. By tokenizing unpublished content, creators can raise funds, retain IP control, and engage directly with supporters. This decentralized approach replaces intermediaries with trustless smart contracts and opens a new frontier for knowledge, creativity, and finance.