ふくろう

Unlocking Creativity, Sharing Prosperity: NFT-Powered Writing Pays "Seeking Writers And Manuscripting Publishers"



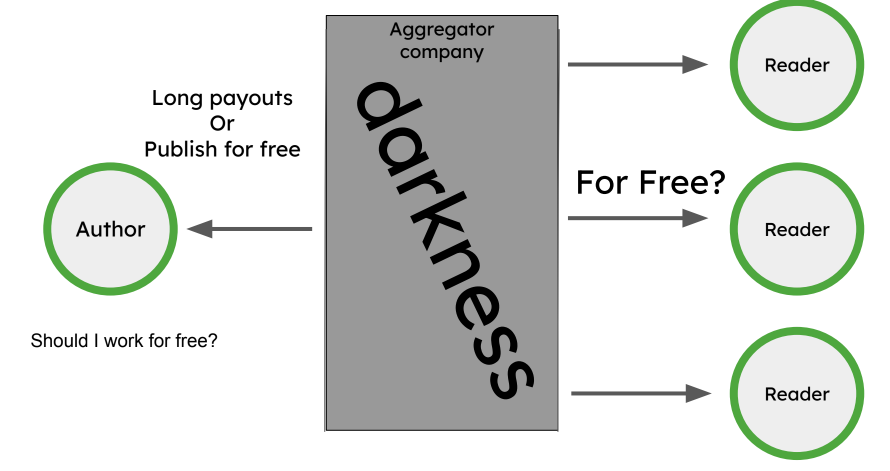






Long payouts for authors. Unfair incomes leading to a decline in writing quality and limited access to unique and captivating pieces for readers.

Other aggregator





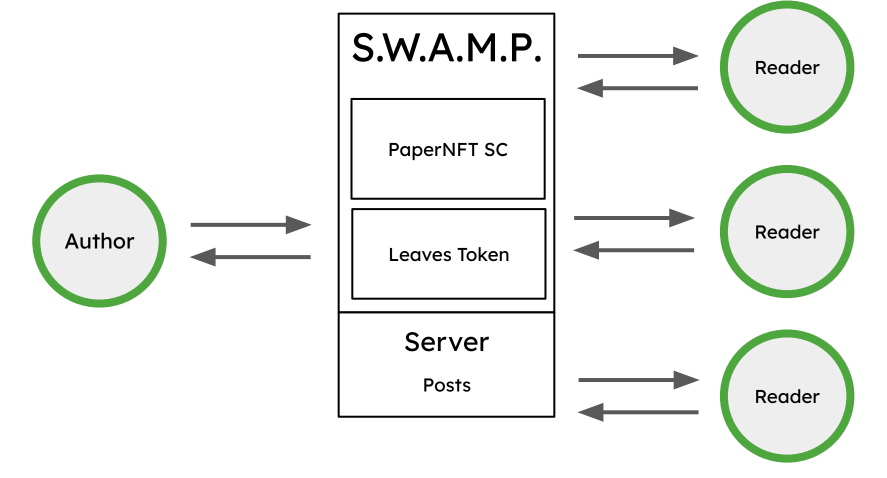
Hypothesis

Create platform, where readers pay for each post, utilizing blockchain tokens to ensure permanent and direct payment to authors.



Make up "swamp" where authors and readers could write/read posts. Smart contract as 'fair middle' for payments and publishing

S.W.A.M.P aggregator



Let's downgrade to newspaper!





And pay by Leaves (like in childhood)

PaperNFT SC

Leaves Token (LVS)





Server

Posts

PaperNFT SC

Leaves Token (LVS)



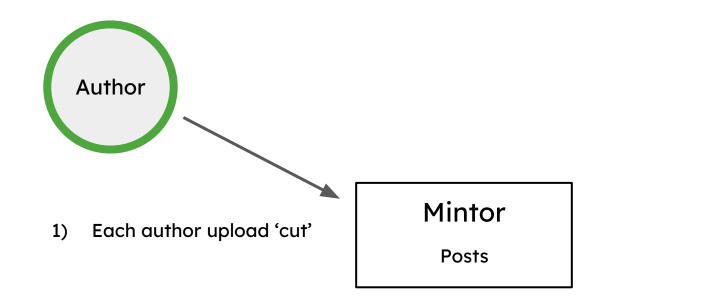


Mintor

Posts

PaperNFT SC

Leaves Token (LVS)



Reader

What is cut?



What is cut? .md



PaperNFT SC

Leaves Token (LVS)



2) Mintor creates daily 'papers' for readers

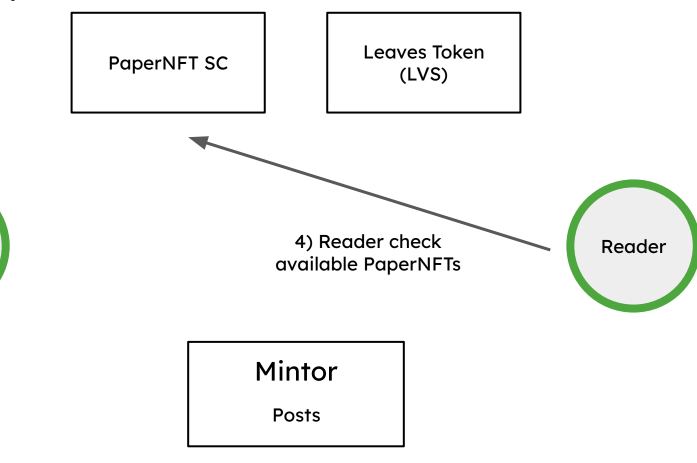
Mintor

Posts



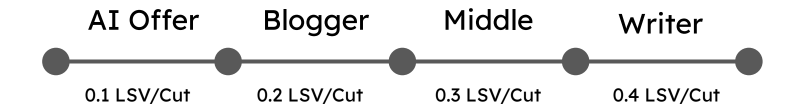
Leaves Token PaperNFT SC (LVS) 3) Mintor create PaperNFT for each Author Reader paper Mintor **Posts**

Author



Leaves Token PaperNFT SC (LVS) 5) Pay for PaperNFT for specific "paper level" Author Reader Mintor **Posts**

What is "paper level?"





Paper cost $3 \times 0.1 \text{ LVS} = 0.3 \text{ LVS}$

AI Offer Blogger Middle Writer



Paper cost $0.3 \text{ LVS} + 0.2 \text{ LVS} \times 5 = 1.3 \text{ LVS}$

AI Offer Blogger Middle Writer

3 posts 5 posts

Paper cost 1.9 LVS



Paper cost 2.9 LVS

AI Offer	Blogger	Middle	Writer	
3 posts	5 posts	2 posts	5 posts	

Pay "pennies" in LVS

Pay "pennies" in LVS

Get qualitative content

Pay "pennies" in LVS

Get qualitative content

Author

Publish cuts for "pennies" or for free

Pay "pennies" in LVS

Get qualitative content

Author

Publish cuts for "pennies" or for free

HOW?

Get fair income

Pay "pennies" in LVS

Get qualitative content

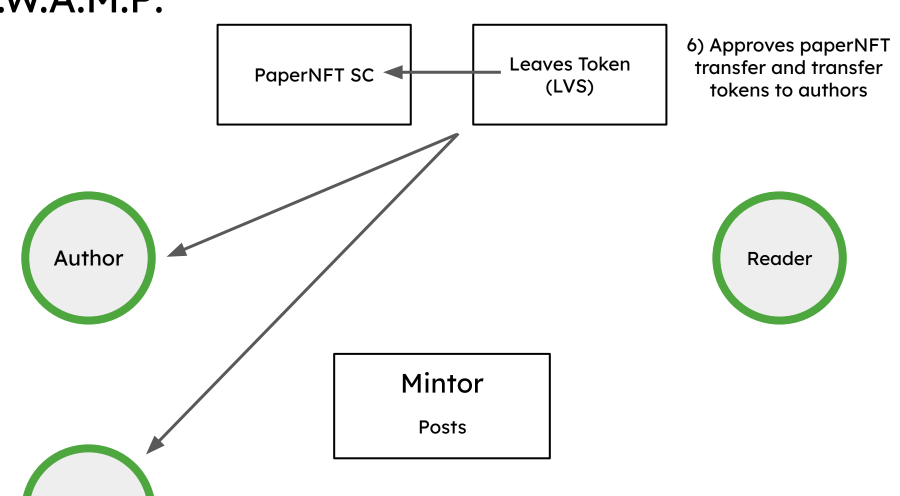
Author

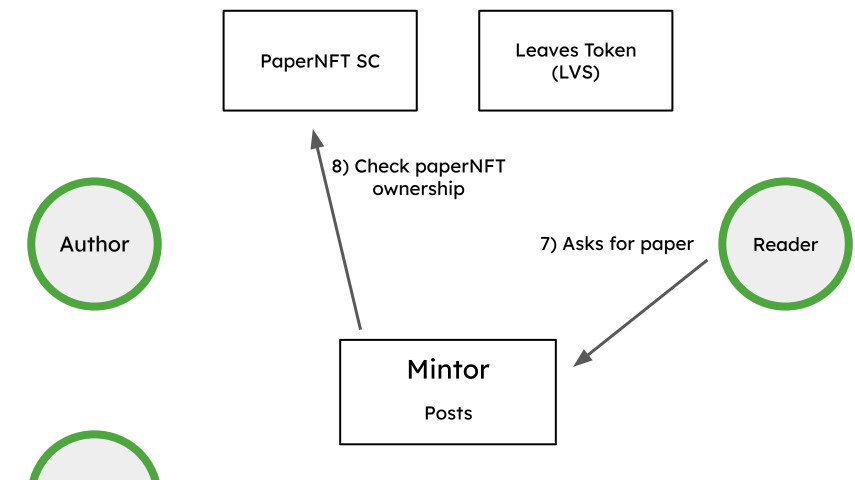
Publish cuts for "pennies" or for free

More subscribers

More income

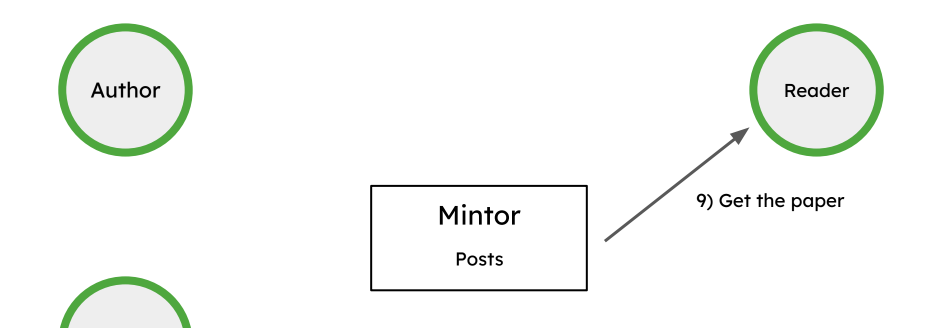
Leaves Token PaperNFT SC (LVS) 5) Pay for PaperNFT for specific "paper level" Author Reader Mintor **Posts**





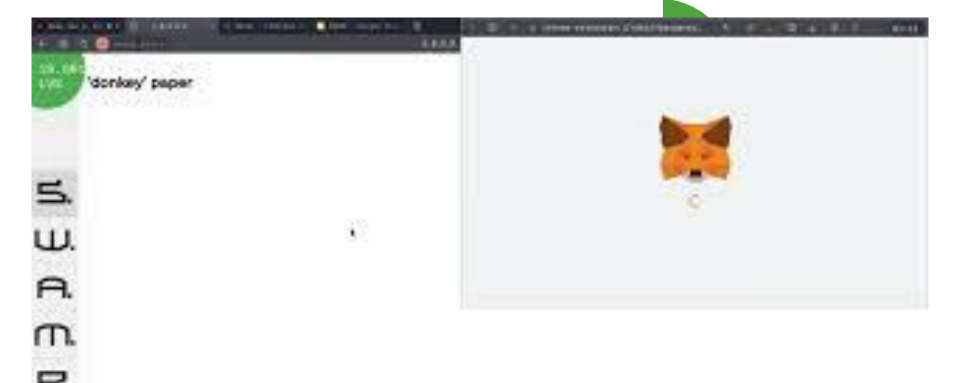
PaperNFT SC

Leaves Token (LVS)



Let's check the demo





'donkey' paper

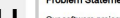
Week 1 Report

Team Members



m.kira@innopolis.university | | Fedor Krasilnikov | @chuffjufff | f.krasilnikov@innopolis.university | | Zeyad Alagamy | @zeyadAjamy | z.alagamy@innopolis.university | | Pavel Roganin | @winneriust | p.roganin@innopolis.university | | Ahmed Soliman | @XDRdvd | a.soliman@innopolis.university | | Md Motasim Bhuiyan | @pptx704 | m.bhuiyan@innopolis.university | | Mohamed Nguira | @mohamednguira| m.nguira@innopolis.university |

Problem Statement



Our software project addresses the critical problem of efficiently diagnosing diseases and connecting individuals with the right doctors. Traditional healthcare systems often lack accessibility and can be time-consuming, leading to delayed or inaccurate diagnoses. These inefficiencies and challenges within the healthcare domain can cause significant stress, delay treatment, and undermine overall patient well-being

Solution Description

Our platform revolutionizes the healthcare experience by providing a comprehensive solution to the identified problem. Through an intuitive interface, users can input their symptoms, which initiates a guided guestion-and-answer process. The system collects relevant information to generate a preliminary diagnosis based on advanced algorithms and medical knowledge. Additionally, the platform recommends doctors who specialize in the relevant field, ensuring that users receive the most appropriate care.

Main Features List

- · A bot for prelimintary diagnosis for the user
- · Doctors Online Booking service for partner diagnostic centers
- · Dataset with additional list of doctors
- · Patient history tracking

Additional Features

- · Chat with doctors
- · Video call with a doctor
- · Notifications for the user related to its disease

Benefits to Users

- 1- Accurate and Efficient Diagnosis: Users can receive a preliminary diagnosis quickly, reducing anxiety and enabling them to take proactive steps toward treatment.
- 2- Personalized Doctor Recommendations: Our platform ensures users are connected with doctors who specialize in their specific condition, enhancing the likelihood of successful treatment outcomes.
- 3- Time and Cost Savings: By eliminating the need for extensive research and multiple doctor visits, our platform saves users valuable time and reduces healthcare-







SWAMP Structure

Seeking

- Papers
- PayPaper
- Swamp

Writers

Subscriptions

Manuscripting

Upload Cuts

Publisher

Author Page

SWAMP Structure

Seeking

- Papers
- PayPaper
- Swamp

Writers

Subscriptions

Manuscripting

Upload Cuts

Publisher

Author Page



Deploy on swamp.press

Deploy on swamp.press

Jump_cost .	Zan Canamby actions		301 VOI 1 2311 EE				
CONTAINER ID	NAME	CPU %	MEM USAGE / LIMIT	MEM %	NET I/O	BLOCK I/O	PIDS
47f250a20659	swamp_test-database-1	0.00%	47.88MiB / 3.828GiB	1.22%	140kB / 245kB	20.8MB / 50.2MB	7
2f7288369159	swamp_test-router-1	0.00%	3.711MiB / 3.828GiB	0.09%	1.68kB / 474B		3
660fce419333	swamp_test-mintor-1	3.44%	210.1MiB / 3.828GiB	5.36%	14.7kB / 4.13kB	8.34MB / 0B	4



What's next?

- Offer to choose 'Mintor' or AI Algorithm
- Make an CutNFT
- BookNFT?
- Mobile App

以らら.

Seeking Writers And Manuscripting Publishers

Questions?