

NFT SALE

Our project proposal

AGILE MINDSET



INDIVIDUALS AND INTERACTIONS
OVER PROCESSES AND TOOLS



WORKING SOFTWARE OVER
COMPREHENSIVE DOCUMENTATION



CUSTOMER COLLABORATION
OVER CONTRACT NEGOTIATION



RESPONDING TO CHANGE OVER FOLLOWING A PLAN



SCRUM FRAMEWORK



ITERATION-BASED WORKFLOW

The project will be divided in many different sprints that last 1-4 weeks, each one of them will have same rituals and pursue the goals decided at the beginning of the sprint.

SPRINT PLANNING AND REVIEW

We invite you to participate to our sprint planning meetings at the beginning of each iteration to avoid misunderstandings and during the sprint review session we will show you what we have accomplished.

DAILY STANDUPS

We highly encourage you to attend our daily standup meetings during working weeks to monitor daily achievements and solve eventual impediments with us.

PRODUCT BACKLOG

FUNCTIONAL STORIES

- 1. The user willing to purchase an NFT can click on the image and pay with her MetaMask wallet a fixed price.
- 2. The user who wants to choose a specific image can filter them using a filter bar on the webpage.
- 3. The user who wants to resell the NFT will have her image directly linked to OpenSea after the purchase.
- 4. The NFT sellers can easily withdraw their earnings through a button visible only to them on the same webpage.
- 5. The NFT sellers can add multiple addresses allowed to withdraw earnings using a form visible only to them on the same webpage.
- 6. The NFT sellers can control which address is allowed to withdraw on a section visible only to them on the same webpage.
- 7. UI/UX and marketing (?)

NON-FUNCTIONAL STORIES

- 1. ERC721 verified on Polygonscan.
- The user receives a popup at the beginning of each session to accept cookies and privacy policies compliant with GDPR and CCPA.
- The user willing to check privacy policies and cookies can access them using a dedicated hyperlink in the footer of the webpage.

.....

OPENSEA: MAIN REQUIREMENTS



01

Profile picture (350x350)



02

Banner (1400x1400)



03

Featured image (600x400)



Project description



05

JPEG images divided in different folders by animal type



06

NFT's attributes in .json format as specified in the .txt file attached

UI: MAIN REQUIREMENTS



Prototype with detailed information about HTML and CSS formatting (Figma).



02

Small-sized elements to optimize loading time.



03

Detailed information about marketing content and embedded plug-ins (if any).



04

Constant communication.

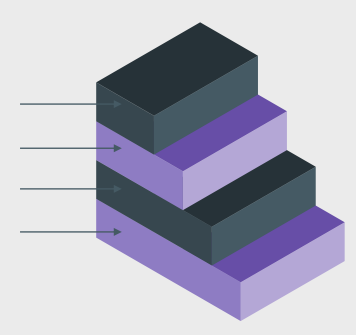
PROJECT PHASES

Smart contracts, IPFS and OpenSea linkage

UI implementation

Security check, testing and deploy

Maintenance



PRODUCT COSTS Firebase

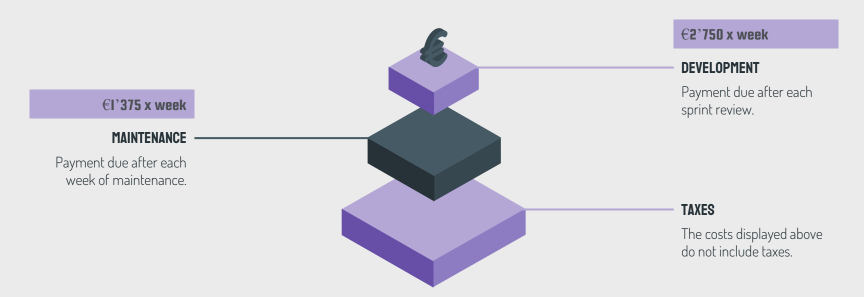






DEVELOPMENT EXPENSES





First estimate: 5 weeks of development + 2 weeks of maintenance

OUR TEAM

NICOLÒ VANZO

Full-stack Developer

IT student, full-stack developer and data manager at our startup. Skilled with Solidity, JavaScript, HTML and CSS among other languages.



RUBEN SORO

Scrum Master

Startup founder, certified in processes and methodologies for software development and blockchain technology.



THANKS

Does anyone have any question?

+39 327 927 0040 rubensoro@yahoo.it

+39 351 941 6826 nickvanzo307@gmail.com

CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, and infographics & images by **Freepik** and illustrations by **Stories**