RBOTS | Our vision

RBOTS! Born from the mind of Jiggles, a young boy with a never-ending imagination. His ideas certainly don't end with the 4242 collection, Jiggles and the team are constantly bouncing ideas around surrounding the 'lore' of RBOTS, and what else fits into their universe.

RBOTs are only the beginning. A development that over time will expand into an entire ecosystem. So many NFT projects start and end with an image, which in itself is a great first step, but what next?

We want to create a lifestyle experience, where you're immersed within the RBOTS environment alongside the community. With this in mind, we have an abundance of ideas on how to implement this vision.

Instead of the typical project 'roadmap', where dates are given and often not adhered to, we're listing plans. A modular set of ideas that encourage user interaction to develop them further, and as Web3 is fully deployed, it gives us an opportunity to grow with the community, rather than the community growing within the ecosystem.

Ecosystem

RBOT development team [Completed January 2022]

The RBOT team come from a varied crypto background and offer an abundance of talent and skills both for the project and sector alike. An aim of building a community is at the very heart of the project and with that in mind we have everyone in-house to allow growth and expansion. Our team consists of experts in the field of crypto analysis, social media, web-design, logistical support, management, procurement and smart contracts.

RBOT social media account deployment [Completed February 2022]

Activation, build and design of Twitter, Instagram, Discord and all related social media accounts in order to promote and gain exposure for the Jiggles and RBOT ecosystem. Integrations between all networks and accounts to be managed inhouse by both the team and trusted patrons.

RBOT NFT design and deployment [ETA April 2022]

A set of 4242 NFTs designed and matched to ERC-721 smart contracts and ready for listing on the Ethereum blockchain. Utility agreed and matched to the smart contract in line with NFT launch. Twitter, Instagram and social media campaigns to run alongside all project deployment.

RBOT website launch [ETA April 2022]

Launched through AngryApple[™] – deploying Web3 integration and blockchain interaction, the https://jiggles.space website is the backbone of the ecosystem, housing everything from news, through to project developments and community interaction.

RBOT NFT Launch [ETA TBC]

The RBOT launch will follow collaboration and a social media marketing campaign to be set by the team. Deployment of the smart contract will precede the launch together with an audit, KYC and thorough testing.

Ongoing development [2022 onwards]

Plans and deployment are subject to change, both in direction and timeline. The reasoning behind this is that things change quickly in this space and often is the case where quick decisions and alterations are needed. Having a development team in-house is one of the greatest assets the RBOT ecosystem has and will assure that all decisions and choices are both acted on quickly and completed efficiently.

- Discussions and design of the JigglesSpace[™] gallery, a fully interactive space where NFT owners and guests can mingle, view, chat and spend time immersed in a virtual world of art. An ongoing project that aims to be at the core of the entire ecosystem. As a team we will welcome all ideas and communications on this subject and will have a dedicated area within the Discord group for suggestions to be aired and discussed.
- Launch and monetisation of the RBOT NFT art through the Jiggles website. Initial ideas include the ability of wallet connection, allowing users to "opt in" to a store-based utility that allows users to browse and purchase a multitude of artwork based on each individual NFT ranging from signed prints of artwork through to English crystal goblets laser etched with the

design of each specific RBOT. A percentage of each sale will be held on account for each NFT owner who can then connect their wallet and claim commissions at their leisure.

- Release of 'special' customised launches to RBOT NFT holders, this will be announced in due course and as a team we are sure it will be to everyone's pleasure. When you invest into the RBOT NFT launch it is more than a single purchase, our aim is to envelop you into the RBOT world with all its crazy and curious twists and turns.
- Preparation, integration and launch of phase two of the RBOT NFT series.
 Yes, that's right, it was always the aim for an ecosystem so it was never going to be a single launch. As a team we hope this whets your appetite and we genuinely can't wait to update you all on future releases within the RBOT family.
- VIP Club[™]. Everyone wants to "belong" and as a team we want you to play a major role within the project. With this in mind we aim to build a VIP area within the JigglesSpace[™] Gallery. Membership will be for RBOT NFT holders who will be able to log-in either through the Jiggles website or, when released, through the VR systems such as Oculus Quest. This area will house members-only benefits as well as integration to collaborations and mutual benefits that RBOTs have with other platforms and associations.

These steps do not constitute the entirety of ideas suggested for the RBOTs ecosystem, but as integration into the world of Web3 develops it shows a pathway of ideas which are currently in the planning and/or development stages.

Finally, we can't wait to show you what we've been working so hard on. We want to reaffirm that this is a community, so, with that in mind, we value everyone's opinion equally. If you feel you have an idea, no matter how small, please let us know. You can be assured that if you are thinking of something that could make the RBOTS environment more appealing to the community then it's worth sharing that with the team. You can do this via the Discord channel or via email at <u>rbotart@yahoo.com</u>. Remember the team is always watching and looking to reward those that go above and beyond within our community.

Team RBOT