Rock'n'Block Hex2x AMA

Opening Note -

Hello everyone! Here are Vlad and Dmitry from Rock'n'block

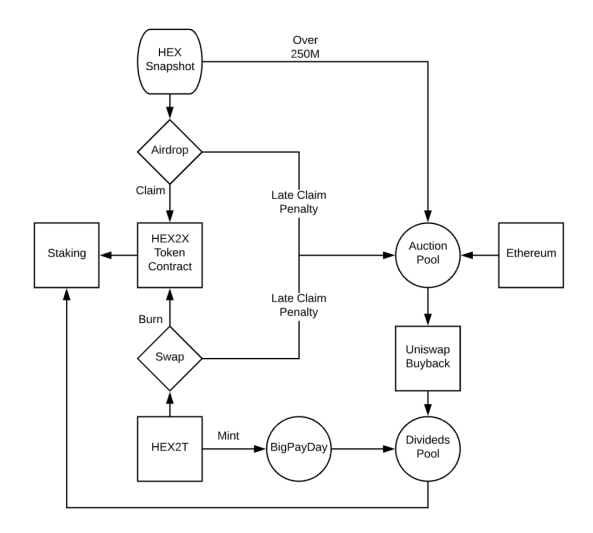
Contracts Progress & Flow Chart

Complete:

- -The architecture of the project: contracts and their relationship
- Decomposition and task scheduling finished
- Repository created

Development progress:

- HEX2X token contract 20%
- SWAP contract HEX2T-> HEX2X 10%
- HEX snapshot backend 30%



AMA Questions

1. Will the code be audited?

Yes. There are several stages of the audit depending on the project's status: internal code review, audits from independent developers, final audit from a trusted company.

2. Which company will conduct the final audit?

Trail of Bits, probably. But it will depend on the budget - external audit was not included. We will also request some audits from the independent developers. They don't charge much but help a lot.

3. What is the expected timeframe for completion of the project including testing? Worse case and best case scenario.

Initial planned time is 2 months and we will update regularly. Worse case, let's say, it can be 3 months.

4. How many full time developers working?

2 Senior Solidity Developers + Backend Developer + Frontend developer (total 4)

5. Will we be able to play with the test net at some point before main net launch? Perhaps some kind of "incentivized" test net?

All contracts and UI will be launched in test net before going live on main net. However we do not plan to share the early versions to the community.

6. How long will the referral system work?

Currently it's planned for 1 year.

7. How well does the team understand Hex and their smart contracts? What technical difficulties do you foresee in creating an improved implementation of this?

The main difficulty is the integration of many components of the project with each others. Also, potentially high gas fees for interaction with the system.

8. Can the ecosystem be expanded beyond the Ethereum blockchain? Is that even worth it? It can be used on Ethereum like blockchains (TRON, Binance Smart Chain), but not on another VM (like EOS).

9. Are the devs working for a fixed price or can there come any complications which will result in higher costs?

We do not see any reasons for higher costs now, but if some new ideas/improvements come than it will affect the costs.

10. How do you plan to directly engage with the HEX2X community after the AMA? Can you also provide code deep dives with some of our community members more familiar with Solidity and the Ethereum blockchain?

We plan regular AMAs and status reports. Bug bounty/community code review will be planned on the final stages of the development.

11. At what time would you display Hex2x on your website as a client?

Site will be updated during 1 month. We get many questions about H2X every day.

12. In the case that legitimate competition of our platform arises the same way we did for HEX, how are some ways that we can alter the code, upgrade the infrastructure, or take other measures to remain competitive?

No direct answer to it now. Will prepare a comparison sheet in 3-4 weeks.

13. Are there any Dapps planned for after main net? What is your commitment to HEX2X after main net is launched?

We have not discussed it yet. We will be happy to continue working on H2X after main contracts completion.

14. Is there a possibility for some Dapps pre main-net for hex2t?

No, but we will provide instructions/docs just before the launch.

15. Do you have prior experience with similar platforms? Are there any foreseeable hurdles that could potentially set back the timeline a significant amount?

There are some external dependencies like uniswap versions, Ethereum update and so on. It can affect the timeline.

16. What can the community do to help?

Bug bounty & test net testing for alpha version.

17. What are some advantages your background brings for this project and what are some new challenges you expect to see?

We are good in smart contracts design and coding. The main challenge: avoid any issues after the release (since the contract is immutable) to main net.

18. Where do you get development budget/funds? Was the first round of funding enough? Are there subsequent rounds of funding needed to complete the project?

We have the development stages, now we are on stage 1. We will charge again when we move to the second stage and so on.

19. How will liquidity pools be protected so there is no STA and balancer fiasco?

We have another mechanic in general; also, audits will help us to avoid these issues.

20. Is Numberofthings part of the dev team? What's his part in the project?

He is not a member of Rocknblock team.

21. When do you expect the first Github updates to start?

Next week.

22. Do you hold Hex2t yourself?

I guess some team members have it already.

23. Will we have a locked liquidity pool?

No, we don't need it.

24. Can you explain the Mint Function between Hex2t and BigPayDay in the flow chart? Not sure this was captured in the WP.

After the start, the HEX2T->HEX2X conversion rate will decrease daily and according to this penalty HEX2X will be minted and sent to replenish BigPayDay pool.

25. Do you have the ability to add staking 'pools' into the main staking contract?

Currently - no, but we will consider it - thanks for asking.

26. Can you code a feature so that other smart contracts will not be able to "approve" or call functions from the main one? Or is that impossible?

We can add whitelist/blacklist feature, but need to make sure that it will not affect the core functionality.

27. There were successful attacks on oracles. Will you use oracles?

No, but we are connecting to uniswap contracts, there are some known attacks - will mitigate it.

28. How will you distribute tokens for HEX and HEX holders? Will this be a decentralized process?

Not fully decentralized, snapshot will be done before distribution. All transactions could be checked in etherscan.

29. If the contract is immutable, how does the buying back of hex2x from new listed exchanges work?

Admin will be able to add new DEX to the list (token core will not be affected).

30. H2X or H2T faucets?

We will be able to send some tokens for testing needs (in test net only).

31. Will we have a locked liquidity pool?

Let us discuss it internally (with Jack also) and get back to you.

- **32.** How will the swap from HEX2T to HEX2X work? What will the holder of HEX2T have to do? HEX2T holders have to burn their tokens to get HEX2X.
- **33.** How will the swap from HEX to HEX2X work? What will the holder of HEX have to do? Holders of HEX tokens will need to claim HEX2X. But HEX2X claimed from HEX will be automatically staked for 350 days.

34. Is there something you would like to say to the community?

We are at the beginning of a long journey, and we believe that this will be a great success for the H2X.

End Note -

Dear Community, we are going to close our AMA. Please send your questions to preAMA - we will answer it regularly. Thank you for your questions, we believe that some changes may be done after it.