Electronero Network Operations Report

fourth quarter 2021

Overview: Mark Allen Evans (@Interchained) involvement with Cryptocurrency Developers Group & the role of EVM in Electronero Network 2.0 & Electronero Smart Chain. As we transition to EVM with a set of bridged pegged tokens deployed as EVM compatible smart contracts, on Ethereum, Binance Smart Chain, and Polygon we have learned a lot from allies at Cryptocurrency Developers. Final phase of our development q4 2021 includes a parallel, interoperable Cryptonote to EVM compatible cross-chain bridge.

Electronero Network <u>v1.0 Cryptonote & v2.0 EVM compatible</u> (ETNX,ETNXP,LTNX,GLDX,CRFI)











Electronero Smart Chain ERC20/BEP20 bridged pegged tokens (XSC, VOLTS, PULSE, WATTS, OHM, LYNX, STRIKE, CRYSTAL)















Interswap Decentralized exchange on Binance Smart Chain Interswap.finance (ISWAP)



Prepared for:

Electronero Network

1. Background

Mark Allen Evans is a full stack developer working remotely based in Las Vegas, Nevada. Cryptocurrency Developers is a group of highly skilled, cooperative blockchain-oriented specialists interest co-founded by Mark Allen Evans(interchained) & is a decentralized organization with no corporation or private interest with presence world wide. Cryptocurrency Developers has grown to what is now over 200+ members with an interest in the cryptocurrency development space.

Mission

Interchained is committed to the development & adoption of blockchain and cryptocurrency technology to build a more secure, transparent, and fair future for industry, developers and consumers.

Key objectives include:

- > Shaping the future of electronero network with smart contracts
- Expanding into EVM space
- Improve existing strategies with modern technology, such as farming and staking.
- ► Constantly progressing forward as technology advances, so do we!
- Driving wider understanding, awareness, and adoption through education and communication.

Structure

- → Electronero (pre-deployment) --> Electronero Smart Chain (post-deployment) XSC will be a fork of ethereum, or Cosmos, and a set of bridged pegged tokens EVM compatible Masterchef contracts, deployed to Binance Smart Chain, Ethereum, and Polygon. (ERC20 & BEP20)
- → Milestones
 - → Finexbox fees to swap 3k BUSD
 - → Chainswapped Token deployments to Binance Smart Chain, Ethereum, and Polygon
 - → VOLTS (BEP20/ERC20) airdrop event
 - → PULSE (BEP20/ERC20) airdrop event
 - → WATTS/OHM (BEP20/ERC20) airdrop event
 - → STRIKE (BEP20/ERC20) airdrop event
 - ☐ CRYSTAL (BEP20/ERC20) airdrop event
 - → Notify coin trackers, exchanges, community in advance in preparation of swaps.
 - → Deploy Bridged Peg ERC20 token to Polygon and airdrop as ERC20 on Polygon to ethereum ERC20 holders.
 - → Deploy Bridged Peg ERC20 token and airdrop ERC20 to BEP20 holders on Binance smart chain as ERC20 on Ethereum.

☐ Community training of EVM ecosystem, leading the future of DeFi and EVM compatibility while supporting Electronero community transition to the future of Electronero Network. Videos, and group discussions, blog posts, with topics focused on helping users prepare and learn how DeFi will function within Electronero Smart Chain ecosystem such as how to add liquidity, how to stake, how to farm with LP tokens, minting and burning procedures. Fully preparing Electronero Network community for transition to EVM compatibility i.e smart contracts, NFT, ERC20/BEP20 tokens tutorials.

- → Deploy EVM test-net "Electronero Smart Chain" fork of Cosmos or Ethereum
- → Deploy EVM main-net fork of Cosmos or Ethereum
- Ly Deploy **EVM Compatible Bridge** supporting CRYPTONOTE/BEP20 / ERC20 / COSMOS

Cryptocurrency Developers; a decentralized organization which oversees the following ongoing development projects. Github.com/cryptocurrencydevelopers

1. Cryptocurrency Developers

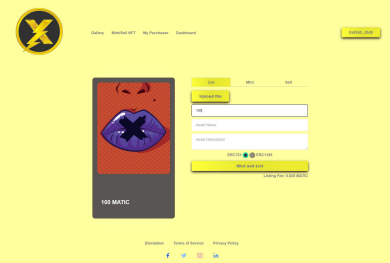
This subdivision focuses on delivering blockchain-oriented development consulting services & addon SaaS products for medium to large enterprises that strategically align with the Group's vision & mission.

NFT Market:

The key spec on Cryptocurrency Developers NFT Market include;

- ERC721 / ERC1155 friendly OpenZeppelin compliant NFT token minting
- Customizable, fast, modern user interface with unique utility, and delightful user experience!
- ▶ Customizable Smart Contracts: Market, NFT solidity based EVM compatible smart contracts logic per project spec, custom tailored Market and NFT token
- Content Creators and Resellers have FREEDOM: providing the public a platform to mint, buy, list for sale, and import NFT from alternate sources, giving the artists, resellers true freedom of who, what, when, where, and how to list whatever the non-fungible token represents imaginable.
- Logic for Business, Creators and Buyers: executing strategies whether it be listing collections, preminting collections for an upcoming sale, or importing existing collections, Cryptocurrency Developers NFT Market platform is built with just the right amount of business logic, and creativity by design to provide a stable flexible, and intuitive ecosystem for all users, content creators, resellers alike!





Interchained Labs: Github.com/interchained

The development arm for building tech for our clients, as well as the Group's R&D hub for start ups and special projects that parent organization Cryptocurrency Developers is interested in exploring & rapid prototyping with the goal of spinning off each project as stand-alone. Currently, we are working on all mentioned above (structure section), and we the first two plan on initially spinning off are: 1. Cryptocurrency Developers and 2. Interchained Labs

In continuation

From my ongoing research and development at Interchained Labs, and based on current project exploration, we are spinning off the following 2 core development projects, Cryptocurrency Developers which is working on projects such as NFT Market, which the team is currently working freelance for many projects around the globe, applying for grants and participating in hackathons, as well as presenting to venture capital firms. Interchained Labs the DAO responsible for my individual research projects. These 2 decentralized organizations are operated by myself, Cryptocurrency Developers organization & community members. At least 3 full stack developers with knowledge in many languages including C, C++, Hardhat, Truffle, Solidity, Nodejs, Vanilla Javascript, PHP, Laravel, React, Redux, NextJs, EJS, Handlebars, Nunjucks, Typescript, Mysql, Redis, LMDB, BerkelyDB, Postgresql, BTC forks, Monero/Pancakeswap forks/clones, Cryptonote forks, EVM forks, EVM compatible Smart Contracts on Ethereum Virtual Machine. I contribute in many projects to help start-ups grow, existing projects scale, or meet ongoing requirements to oversee product strategy alignment with clients vision, and scope of work.

Cryptocurrency Developers: Telegram group, with forum coming and public DAO, community driven, community operated and owned. Core team building Dapps, and project requirements to spec.

Interchained Labs: Research and development subdivision.

Electronero Network: v1 cryptonote coins, with EVM fork of Cosmos, with a set of bridged pegged tokens BEP20, ERC20 owned by masterchef contracts featuring farming/staking logic deployed to ETH, BSC, POLYGON, with EVM / CRYPTONOTE compatible cross-chain bridge.

Electronero Network 2.0 Coins & Tokens:

ETNX (cryptonote) -> VOLTS (BEP20/ERC20)

ETNXP (cryptonote) -> PULSE (BEP20/ERC20)

LTNX (cryptonote) -> WATTS/OHM (BEP20/ERC20)

GLDX (cryptonote) -> STRIKE (BEP20/ERC20)

CRFI (cryptonote) -> CRYSTAL (BEP20/ERC20)

Supply: based on final swap/airdrop participation and future inflation via farming/staking pools

Block Reward Multipliers: target based on community participation, and liquidity provisioning

Farming Schedule: based on key factors such as desired inflation, available liquidity

Initial Listing to Decentralized Exchanges: tokens will be fast-tracked to Pancakeswap and DoDo exchange on Binance Smart Chain. For Polygon and Ethereum we will list to DoDo Exchange, and Quickswap.

Mass adoption: Electronero Smart Chain / Electronero Network 2.0 will achieve mass adoption from farming partnerships, and staking pools rewards. Specialized AMM strategies which are connected through Masterchef contracts. and allocations which are reserved for liquidity pool funding, marketing, development, and community building. Community will be provided resources for education, which will act as a catalyst for mass adoption.

Deploy decentralized exchanges: Electronero Network / Electronero Smart Chain / Interswap is quickly becoming known as a decentralized swap, and farming/staking portal in DeFi space on Binance smart chain, Ethereum, and Polygon, with liquidity from the top providers, such as Pancakeswap, DoDoExchange, QuickSwap, Paraswap and beyond!

Deploy EVM - CRYPTONOTE Bridge: compatible EVM / CRYPTONOTE bridge to swap from any EVM chain to CRYPTONOTE coins (electronero v1)