



LIQUID NATION

White Paper By: Eric Nans CEO, Chris Vincenty CFO, Rene Turcios CTO

Contents:

Project Summary.....	2.
Our Tech.....	2.
Phase 1 Core Features.....	2.
Phase 2 Core Features.....	2.
Phase 3 Core Features.....	2.
Team.....	3-4.
Cap Table.....	5.
18 Month Timeline (Post funding).....	6-7.
Traction.....	7.
Hackathon Wins.....	8.
History & Background on Liquid Nation.....	8.

Project Summary:

Liquid Nation is a permissionless multi-chain bridge data aggregator protocol, engineered for peer-to-peer (P2P) cross chain transactions. Our protocol's vision is to empower individuals via cross chain P2P transactions, unlocking tokenization utilizing AI management of NFTs (Quantum Entangled NFTs), and AI prediction markets. Enabling capabilities of quantum alchemy by transmuting illiquid Digital and Real World Assets and Events into liquid assets allowing us to offer comprehensive financial services.

Our Tech:

- Novel method to bridge digital assets across chains, making it permissionless, faster, more efficient, and safer for all parties involved.
- Escrow Services; Ensuring safe and secure transactions.
- Quantum NFTs managed by AI enabling tokenization of Real World Assets.
- Decentralized Third Party Clearing Houses enabling logistics for Real World Assets.
- Barrow/Lending against Digital and Real World Assets.

Phase 1 Core Features:

- P2P Cross Chain Services
- Cross Chain Orderbook Data Aggregation
- Bridging: BRC20s, Ordinals, Runes, ERC20s, etc.
- Choose a chain or multiple for transactional data tokens to live on or not.

Phase 2 Core Features:

- Using AI to manage prediction markets and NFTs (NFTs quantum entangled NFTs) for Fractionalization of all Digital Assets: BRC20s, Ordinals, Runes, ERC20s, NFTs, etc.
- Start Vetting Community Third Party Clearing Houses.

Phase 3 Core Features:

- Real World Asset Tokenization with Title Liens and DMV API Integration: Automobiles, Event Tickets, Collectibles, Residential & Commercial Real Estate.
- Utilizing legal instruments such as title liens and business contracts to digitize RWA.
- Issuing multi asset time locked Bonds, US Treasuries, and P2P Lending/Borrowing.

Team:



Eric Nans, Founder, CEO, [LinkedIn](#)

Helped produce over 400 successful corporate events. During his time in San Francisco, he set up the Bitcoin Magazine 2019 event. After that he started to mine Etherum. Believing he was to retire from the passive income source & went all in. The pandemic hit & Eric started to build GPU miners. He had much success and scaled his operation. Building a rolodex of wealthy individuals that had crypto but didn't know how to use it. He started consulting and designing high profile stealth projects for them. In fear of all the pending regulation on cryptocurrencies in America. He was a pioneer of a multi-chain crypto project, on the off chance creating tokens became too heavily regulated & wanted his foot in the door with multiple tokens minted on various chains with the idea to be grandfathered in. After he also made a NFT project; both of his projects turned out to be learning experiences adapting to new markets, understanding he can't do it alone. The experience gained from making his own Protocols, NFTs, & Tokens was priceless. Giving him an edge over his peers & an hybrid overview of the playing field. Using his intuition he liquidated his machines & \$ETH at the top. Learning it was more fun building out technology instead of speculating on other projects. He bought himself some time to do so. Knowing he had to put himself around people more skilled than himself & recruit a team to build out his vision he started attending hackathons. Being a catalyst type of person his strategy was to aid others build their dreams & learn from them. After amassing a treasure trove of intel, human capital, & winning ETH SF 2023, ETH NYC 2023, and 3rd place at ETH Denver, and the BOB Build On Bitcoin Hacker House. He was then invited to join the BitcoinStartupLab. Where he refines his protocols, sharpening his sword waiting for the right moment to strike.

Education:

Miracosta College A.A. Studio Art (2010-2018), A.A. Liberal Arts & Humanities (2015-2018)
Cayuga Community College A.S. Audio & Radio Production (2012-14)
San Francisco State University B.A. Studio Art (2019-2020)

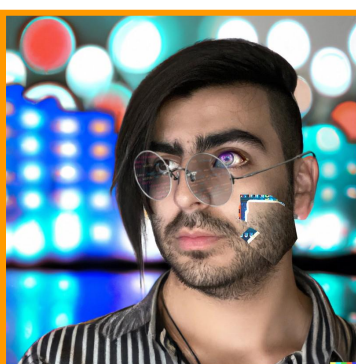


Chris Vincenty, Co-founder, CFO, [LinkedIn](#)

Bio: Believes he can truly be free to express his talents, interests, & passions with the end goal of sharing his creations with the world & making healthy contributions to society as a whole. He knows his overall life story & experience is unparalleled, to say the least. He performs best in environments consisting of motley crews of individuals, each with different skill sets, abilities, & life experiences. This, he believes, is why his operation will be a success. With over 12 years of collective experience in the fields of Human Health and the Biological Sciences, he has become a believer in pushing the limits of human potential to maximize our human experience in this current timeline. Deeply connected to Nature and the Teleology of the human experience, he sees himself as a true Thoreauvian, with a strong will and passion to innovate, and make healthy contributions to the betterment of mankind.

Education:

San Diego State University B.A Sociology (2012-2016)



Rene Turcios, Co-founder, CTO, [LinkedIn](#)

Bio: A globetrotting tech enthusiast, he has left an indelible mark on the AI technology community. Renowned for his dominance in the Bay Area tech scene, he has secured victories in countless AI hackathons, showcasing his mastery in manipulating technology & enhancing efficiency. His unparalleled professional network is a testament to his ability to connect with a diverse array of talented individuals, creating a rich tapestry of innovation & collaboration. His strong work ethic and exceptional leadership capabilities have earned him respect & admiration from peers & collaborators alike. His passion for technology extends beyond personal achievement; he gains immense happiness from sharing his knowledge & innovations with others, fostering a community of growth and learning. In every venture, he brings a unique blend of technical prowess, strategic insight, & a genuine desire to uplift others.

Cap Table:

This structured breakdown provides a clear and professional overview of the equity and stock distribution within the company, outlining the roles and ownership percentages of the key stakeholders as well as considerations for future growth and support.

Equity and Stock Distribution Total Value: 100%

Eric, Founder & CEO

- Ownership: 55.5%
- Shares: 555,000 (55.50%)
- Type: Class A Common Voting

Chris, Co-Founder & CFO

- Ownership: 15%
- Shares: 150,000 (15%)
- Class A Common Voting

Rene, Co-Founder & CTO

- Ownership: 15%
- Shares: 150,000 (15%)
- Class A Common Voting

Bitcoin Startup Lab

- Ownership: 4.5%
- Shares: 45,000 (4.5%)
- Class B Common Non-voting

Stock Option Pool

- Total Shares: 100,000
- Percentage: 10%
- Class B Common Non-voting

SAFE Pool

- Total Shares: 100,000
- Percentage: 10%
- Type: Series A Preferred Non-voting
- Note: Fully diluted

Total Stock Issued: Total Shares: 1,000,000

18-Month Timeline (Post Funding)

This structured timeline outlines the critical milestones and activities required to achieve success within the first 18 months post-funding, ensuring a strategic and well-organized approach to business development and growth.

1-2 Months - Obtain Pre-Seed/Capital

- Secure initial funding
- Set up corporate structure, bank accounts, and headquarters
- Recruiting & Team Building
- Recruit additional talent as needed
- Hire developers and early-stage specialists
- Operational Setup
- Establish operations and build the core team
- Develop a working alpha on testnet

3-5 Months - Investor Relations

- Secure long-term investors and partners (preferably the same as initial investors)
- Product Development
- Complete alpha construction
- Marketing & Customer Acquisition
- Launch pre-market product campaign
- Attract dedicated and prospective customers/angel users

6 Months - Partnerships

- Acquire and officially establish partnerships with other tech companies

7-8 Months - Beta Development

- Complete beta construction

9-10 Months - Prototype & Testing

- Conduct thorough prototype testing
- Ensure the product is market-ready

10-12 Months - Product Launch

- Officially launch the product to the market
- Conduct routine testing and troubleshooting
- Provide customer service and support
- Financial Milestones

- Achieve Series A funding
- Aim for cash-flow positive status

13-15 Months - Research & Development

- Focus on aggressive scaling and innovation
- Differentiate in the marketplace
- Funding & Development
- Secure Series B funding
- Accelerate the development of new products/features using the existing code base

15-18 Months - Continued Product Testing

- Ongoing product testing and performance evaluation
- Communication & Reporting
- Issue progress reports and newsletters for investors, current customers, and potential customers

This structured timeline outlines the critical milestones and activities required to achieve success within the first 18 months post-funding, ensuring a strategic and well-organized approach to business development and growth.

Traction:

Our CEO Eric Nans has envisioned this project since 2017. Building IP, researching, testing, prototyping, acquiring equipment, human capital, and hyper rare resources required to bring this to reality. He's been waiting for an opportunity to present this project to the public and believes the BTC Startup Lab has the reputation and network to help achieve this vision. Our quantifiable traction is that our team has 6 1st place hackathon wins. We have 31,800 followers on our X account. Early discussions with potential clients have produced significant interest, especially in fields where secure trustless bridging and escrow services can be implemented. We're confident our product and it is set to grow in-line with potential, especially, once we are in the marketplace. We have a validated proof of concept as our start up idea just won Best Cross Chain Experience and Cool App from ETH Brussels 2024.

Hackathon Wins:

Eric's Hackathon Wins:

- ETH Global SF 2022 Skale Metaverse, [Kioku Ginko](#)
- ETH Global NYC 2023 Uniswap Best Use of Hooks, [NFT Pool Party](#)
- ETH Denver 2024 Public Goods & Services Track Top 3, 1st Place Best Use of Secret Network, [Unbound Science](#),
- ETH Denver 2024 Bob Build on Bitcoin Hacker House, Bridge City 1st Place
- ETH Global Brussels 2024, 1st Place Best Cross Chain Experience, and 4th Cool App, [Alpha Blue](#)

Rene's Hackathon Wins:

- #1 AI product of the year award from NAB 2024
- 1st Place Dabl Club and Polygon AI 2024
- ETH Global SF 2022 Polygon, Obsidian

History & Background on Liquid Nation:

Our development is inspired by Robo Sats, Liquidium, Blur Marketplace, Eric Pulier, and the Department of Motor Vehicles. Our CFO's father, a few years ago, pressed a link believing he was using a real bridge. After submitting his transaction all his \$BNB was drained from his wallet. He has never forgiven me for sending him that link. So I've made this protocol in his honor to help prevent people from being taken advantage of. The efficiency boost, security benefits, and evolution provided to the entire marketplace landscape is just a by-product of our creations. - Eric Sachio Nans

Conclusion:

Our tech will change the way digital and real world assets are traded and accounted for globally. Bringing non-existent technology to market. While simultaneously providing indelible security measures to the marketplace. Our technology vernacular is vast, professional network growth is set on warp speed. We have unlimited potential with dead focus on the problems in the marketplace today and we have their solutions.