

SPECTRUTH METAVERSE
USING
SPECTRUE UTILITY TOKENS
(STRUE)



Where truth is special.

Prepared May 2022 v4:
By James M Holz, Esq.

Contents

Introduction.....	4
Full-Immersion.....	5
Virtual Reality Hardware.....	5
The Metaverse’s Free Features	5
Premium Features.....	6
Our Robot.....	7
No Language Barriers	7
Town Hall.....	8
The Learning Center.....	9
Education.....	9
Helping Children Diagnosed with Developmental Delays.....	9
Home School	10
Extracurricular Activities	10
Mentorships	10
Vocational Programs	10
Proprietary Education Library	10
Web 3.0 Optimization.....	11
Therapy.....	11
Direct Data Collection	12
Board Certified Behavior Analysts (“BCBA”) generate tests to generate data directly from our users that will include:.....	12
Indirect Data Collection.....	12
Life Skills	12
Interactive Virtual Training	13
Therapy Library	13
Content Creation.....	13
Early-intervention Orphanages and Clinics.....	13
Artificial Intelligent Predictive Analytics and Modeling.....	14
Blockchain.....	15
Decentralized Cloud Storage in the Blockchain Age	15
Museum.....	16

NFT Competitions	16
The Marketplace.....	17
Concert Hall	17
Theme Park	Error! Bookmark not defined.
Project Manager	19
Tokenomics.....	20
Meme Tokens and Airdrops.....	20
Meme Token Distribution	22
Synopsis	22



Introduction

Spectrue (STRUE) is the native utility token for Spectruth's metaverse.

The metaverse is a 3D virtual academy and clinic accessible on the phone, tablets, VR hardware and computers. School-age children and adults looking to gain vocational skills will enroll into our metaverse program and attend school, make friends, develop skills, receive therapy, build relationships, and create new businesses.

Every guest receives an artificial intelligent virtual robot ("Robot") during their first login. The Robot orients each user to the Metaverse's unique features before joining them as they explore their new environment. The Robot learns from every interaction and becomes a vital life-long friend and companion.

People will explore the Metaverse by virtually walking on trails that link the six distinct areas together. Our more adventurous users will discover hidden gems and quests as they walk off the trails.

The six main virtual area are the Learning Center, Town Hall, Marketplace, Concert Hall, Museum and the Clinic with each area bringing new opportunities and unique user experiences.

The Town Hall is the Metaverse's *heart* where people socialize, customize their avatars and Robots, find love, and build legacies.

The Learning Center is the Metaverse's *mind* where people with or without developmental delays can enroll in home school, learn life skills, get therapy, visit the video library, join emotional support groups, receive mentorships, and learn vocational skills.

The Marketplace is the Metaverse's *economic engine* where people buy and sell goods and services.

The Museum is the Metaverse's *soul* where people display their non-fungible tokens ("NFTs") and digital art. It hosts social gatherings, competitions, and special events.

The Concert Hall is the Metaverse's *spirit* where people socialize as they go to concerts, debates, lectures, and comedic stand ups. People witness 3D VR recreations of the world's greatest speeches and lectures.

The Clinic is a 3D virtual reality facility that will host Board Certified Behavioral Analysts (BCBAs) who are clinically trained to diagnose and develop treatment plans for anyone with developmental delays like autism. The BCBAs will provide one-on-one diagnostic testing, create treatment plans, train guardians, supervise support groups, and develop our proprietary digital library.

Full-Immersion

People can fully-immense themselves in every aspect of their Metaverse's journey whether its socializing, getting an education, receiving therapy, playing, or working because of advancements in VR hardware and software.

Virtual Reality Hardware

VR headsets, gloves, and vests allow people to see, touch, and feel what their avatars experience.

People will see high-definition panoramic graphics while wearing VR headsets. VR headsets are advancing with improved screen quality, weighing less, shrinking in scale, going wireless while costing less.

Advancements in Haptic Gloves offer the same functions as VR gloves and offer more true contact simulating what holding real objects.

VR vests allow users to feel over 30 sensations that can simulate a wide range of feelings whether it is a gentle mother's hug or the thrill of riding a roller coaster.

Full-body suits are being perfected while other VR hardware companies like Olorama are experimenting with creating VR smells.

While using VR hardware in our metaverse, distinct virtual areas create unique user experiences. For examples:

- A grandmother feeling her grandchildren's hugs in the Town Hall.
- Teenagers feeling their hands being held while on a date.
- People feeling comfortable as they receive therapy in a 3D virtual office while remaining in their own home.
- Parents experiencing peace of mind knowing their child is virtually socializing and safely home.
- *Physically* experiencing the thrill of riding a roller coaster, the impacts from bumper cars, and enjoyment while riding the carousel, plus many, many more rides and games in the Theme Park.

The potential list of new and exciting experiences is unlimited.

Advancements in virtual reality engines, artificial intelligent ("AI") engines, virtual reality engines, auto-translation software and blockchain data storage.

The Metaverse's Free Features

Everyone will explore the 3D virtual Metaverse and enjoy the following:

- **explore** the Town Hall and its many shops
- customize their avatar (limited)
- get their own customizable Robot
- customize their robot (limited)

- socialize with other users
- play with virtual pets
- **explore** the Learning Center and Library
- take personality tests
- take IQ tests
- take behavioral tests
- take EQ tests
- review home school curriculum
- watch education videos
- attend lectures
- *experience* famous speeches and videos as they come to life (example: Luther's "I have a Dream," JFK's April 27th, 1961 Speech, or the Baldwin v Buckley debate, etc.)
- review therapeutic videos
- watch self-help therapeutic videos
- take behavioral diagnostic tests
- join group therapy sessions (example: Overcoming Anxiety)
- join support groups (example: Father of ASD children)
- learn vocational skills: (example: NFT creation, website design, etc.)
- **explore** the Museum
- attend NFT Gallery showcases and meet the artists
- **explore** the Concert Hall
- attend free concert and music releases
- watch famous speeches and debates
- **explore** the Marketplace
- see what users are selling
- see what users are offering for work
- visit corporate sponsors
- make friends
- **explore** the many paths connecting the main areas and find secrete gems and hidden adventures.

Premium Features

STRUE is the native utility token on the Stellar network used for premium services within the Spectruth metaverse. The tokens are acquired as part of Founder's Memberships, exchange listings and direct sales.

Some of the more prominent premium features are:

- avatar's full customization
- Robot's full customization
- create dating profile

- purchase legacy items (Wishing Well coins, virtual bricks, and memorials)
- purchase virtual pet
- home school tuition
- home school learning materials
- private education tutor
- therapeutic sessions for children
- private therapeutic training sessions for guardians or care givers
- ASD diagnostic session
- premium lectures
- vocational skills programs
- purchase NFTs
- submit NFTs for competition
- display NFTs at Museum
- attend premium concerts
- purchase virtual kiosks at Marketplace to display items for sale and work for hire
- purchase items in the Marketplace
- hire people at the Marketplace using the virtual kiosk
- plus many more features...

Our Robot

A Robot is assigned to every new user when logging in the first time when it introduces the Metaverse's key features. Its AI learns from every user interaction as they explore the Metaverse and play games together. The Robot will ensure no user will ever feel lonely.

Robots plays two vital roles within our metaverse. It optimizes each user's metaverse experience and uploads valuable data it learns onto the blockchain.

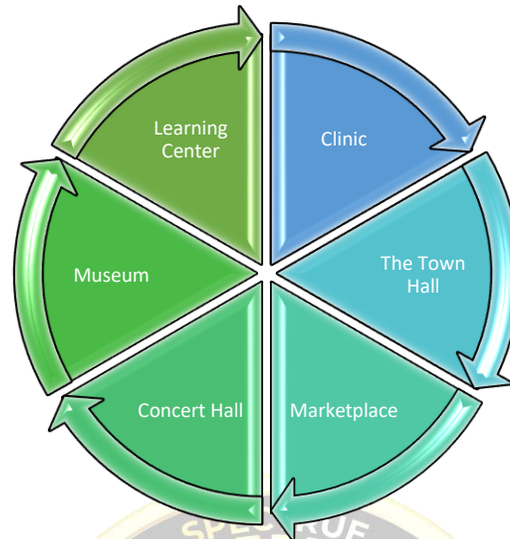
The data stored on the blockchain creates a mega data pool ready for analysis by Board Certified Behavior Analysts ("BCBAs). Results from the analysis are published for peer review.

No Language Barriers

Not since the Tower of Babel has it been possible to communicate with anyone anywhere at any time. Auto-translation software opens the doors for people to communicate with the world like never before. People will see all written words and hear all spoken voices translated automatically into their own native language in real-time.



The Learning Center, Town Hall, Museum, Marketplace, Concert Hall, and Theme Park releases in six phases.



Town Hall

The Town Hall is the Metaverse's *heart* where people socialize, customize their avatars and Robots, find love, and build legacies.

The Town Hall is a large building made up of many smaller shops surrounding a large courtyard used for social gathering. A Wishing Well is the courtyard's main center piece.

Some of the more popular storefronts are:

Bank: where people can purchase STRUE tokens, receive user rewards, purchase Spectruth's socially responsible meme tokens, apply for grants or scholarships,

Robots and More: where users customize their Robot with free and premium content. Exclusive colors, badges and accessories is available for purchase.

Avatar and Me: where users customize their avatars with free and premium content.

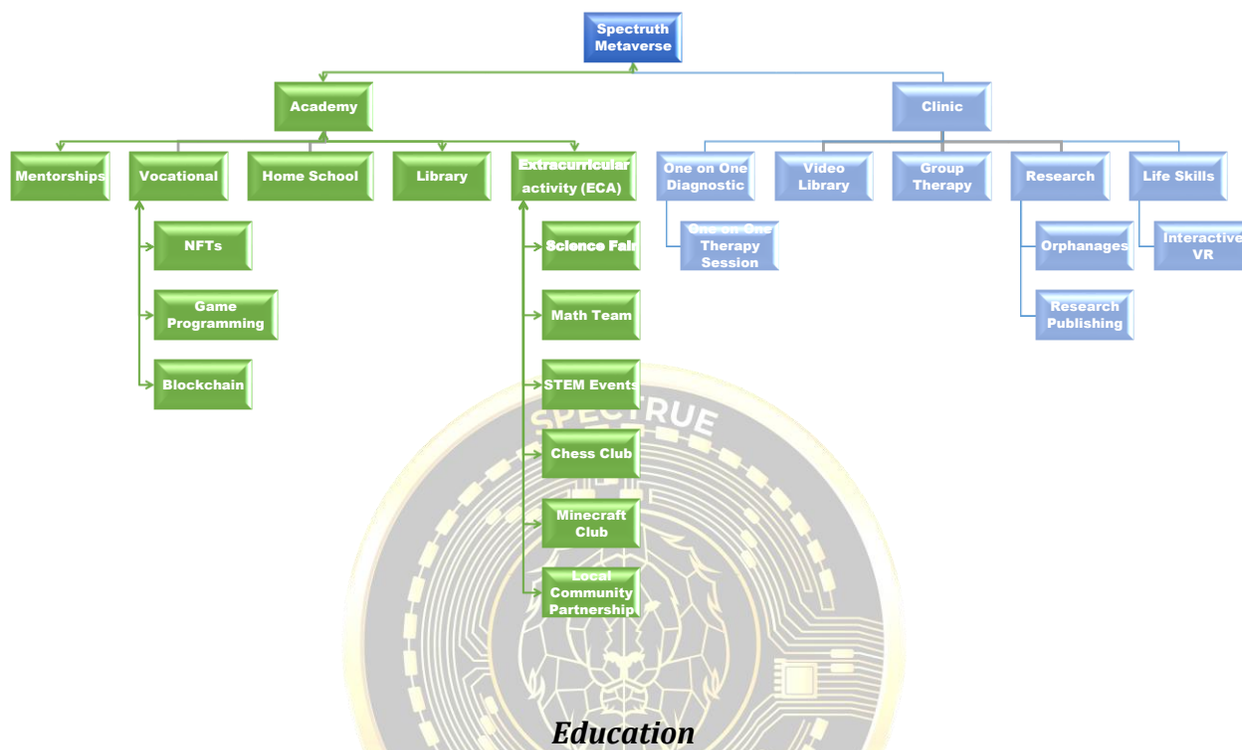
Pets and More: where people adopt virtual pets. Pets are hedgehogs, squirrels, cats, dogs, skunks, owl, gators with more added regularly.

My Legacy: where everyone purchases Wishing Well coins, personalized bricks, and memorial statutes for dedication and legacy.

Walking paths lead out of the Town Hall for people to explore the remaining Metaverse and all adjoining areas.

The Learning Center

The Learning Center is the Metaverse's *mind* where people with or without developmental delays receive their education and therapy in a safe 3D virtual environment.



Education opportunities exist for all age groups and abilities whether it is joining a home school program, participating in extracurricular activities, receiving mentoring, learning vocational skills or self-educating by using our extensive proprietary library.

Helping Children Diagnosed with Developmental Delays

While it is widely unpopular to mention religion or having conservative values nowadays, **Matthew 25:40** guides our desire to help those who need it most.

We offer children diagnosed with developmental delays; such as autism spectrum disorder, access to the best education and therapy programs.

The co-founders have extensive experience creating special education schools, curriculums, and community centers.

The curriculums for previous special need schools focused on using positive reinforcements with direct instruction and precision teaching method. Programs like the Mahoney Method (precision) or the Morningside Method (direct) are life-changing to children with and without developmental delays equally. Our proprietary curriculums will incorporate precision teaching method *with* direct instruction for children without developmental delays. Our proprietary curriculums will incorporate precision teaching

method *with* direct instruction and applied behavior techniques for children with developmental delays.

Home School

The home school programs are licensed with the appropriate government agencies. Our program focuses on STEM (Science, technology, engineering, and mathematics) with online and local partnerships providing many extracurricular activities. Postmodern topics like gender identity or critical race theory are not taught.

Children's virtual social interactions with fellow students and teachers are similar to social interactions while attending a brick-and-mortar school.

Extracurricular Activities

Children will have access to numerous extracurricular activities. Virtual science fairs, math teams, chess clubs, STEM events, Minecraft club, and partnerships with local groups create scholars who are well adjusted without the distractions of modern postmodern agendas.

Mentorships

Mentorships from vetted adults will play a key role in helping develop well-rounded young adults.

Vocational Programs

Vocational programs are available for users of all ages who want to learn how to create an income within the metaverse. The core programs include classes on creating and selling NFTs, game and blockchain programming, and website designing. (Special grants and scholarships are offered for combat veterans or adults diagnosed with developmental delays looking for new vocational skills.) We are seeking partnerships with non-profits that will provide the computers through grants.

Proprietary Education Library

Everyone has access to our **free** proprietary education library of subjects relating to all aspects of our user's lives from birth to grave. A large portion of the library is for people seeking self-help. However, unlike most libraries, a large catalog of videos is dedicated to answering some of the most common questions that parents ask. A *sample* of some of the questions include:

- How do I teach how to tie shoelaces?
- How do I introduce new food choices?
- The truth about vaccines...
- Will my child be able to live on their own?
- Will my child be able to get married?
- If my child has kids of their own, will they also be affected?
- How do I teach about puberty?

- Why is the sleep schedule so different?
- What can I do at home when there is a meltdown?
- Does this mean my kid is a savant in other areas?
- First sleep- over rules,
- First -boyfriend/girlfriend rules,
- Texting protocols,
- Online safety protocols, like discord conversations,
- And thousands of more topics...

Web 3.0 Optimization

What is Web 3.0? There has not been a consensus for the definition of Web 3.0; however, the vision is clear. Developers are marketing Web 3.0 as if it will be a complete reinvention of the web. Web 3.0 can be likened to an artificial intelligence assistant that understands its user and personalizes everything.

Web 1.0 was when the internet could have been compared to a library of information stored as vast walls of texts that were read only. (example: Wikipedia)

Web 2.0 is the natural evolution of Web 1.0 by allowing user interaction with dynamic websites that acted more as applications than simple pages of information. (example: Amazon)

Our contribution to Web 3.0 occurs when our AI engine provides the best search results due to our user’s natural language tags plus an analysis of their search history.

For example, a grandmother of a low-functioning, six-year-old boy diagnosed on the autism spectrum would be able to type “teach tying shoes” and our AI would automatically include videos with the tags “boy”, “6”, “low-functioning”, “ASD”, and “English” to ensure she receives the best video.

Therapy

In-house therapy staff assist people by providing diagnostic testing, creating therapy programs, counseling, developing self and parent training videos, and publishing research articles.

Therapists host support groups (for example: Support group for dads of ASD children or Support group for single mothers of children with developmental delays).



Direct Data Collection

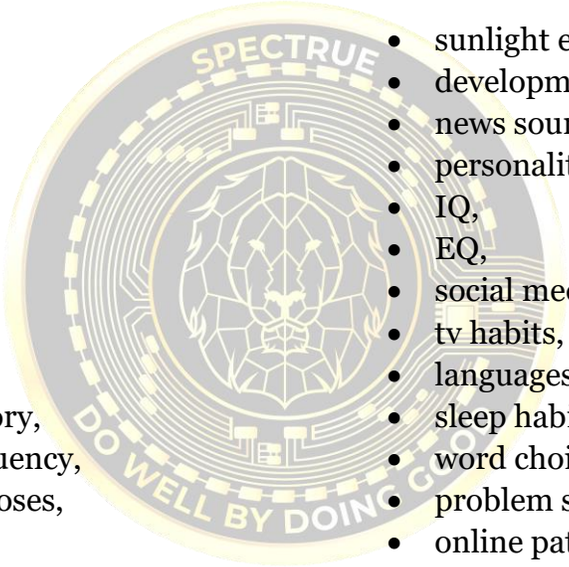
Board Certified Behavior Analysts (“BCBA”) generate tests to gather data directly from our users that will include:

- personality tests
- IQ tests
- behavioral tests
- EQ tests

Indirect Data Collection

However, indirect data points collected through interactive fun quizzes and puzzles will help create a more complete user profile. Creative, fun and friendly tools will be used; for example, user friendly personality quizzes like “which Superhero/ Princess are you?”

Data points (over 1000+) include but not limited to:

- 
- age,
 - gender,
 - gender identity,
 - diet,
 - supplements,
 - triggers,
 - medical history,
 - vaccines,
 - home dynamic,
 - therapeutic history,
 - therapeutic frequency,
 - additional diagnoses,
 - daily habits,
 - location,
 - sunlight exposure,
 - development schedules,
 - news sources,
 - personality types,
 - IQ,
 - EQ,
 - social media habits,
 - tv habits,
 - languages,
 - sleep habits,
 - word choice uses,
 - problem solving techniques,
 - online patterns,
 - additional development delays.

Life Skills

The BCBAs develop life skill programs to assist people of all ages and abilities to become self-sufficient. The library contains many videos with subjects that cover topics like the following:

- How to make a budget?
- Why wash clothes?
- How often should I wash clothes?
- What is cleanliness?
- Why proper hygiene is important?
- How often should I brush my teeth?
- plus many, many more.

Interactive Virtual Training

It is vital that our users practice common tasks important and obtain self-sufficiency.

In addition to the video library, a 3D virtual apartment allows people to practice everyday living skills like making a bed, washing dishes, laundry, organization, plus many more daily tasks.

3D virtual interactive scenarios allow people to learn appropriate responses and behaviors as they interact with nurses, police and other people of authority. Being able to practice meeting people of authority will help diminish potential *melt downs*.

Therapy Library

The therapy library includes materials and videos obtained through partnerships, public domain, clinician's uploaded materials, proprietary research, therapist's uploaded materials, and exclusive proprietary videos. Videos are added to the library when our therapists hired as special requests.

The subjects relate to therapies and treatments for every developmental delay.

Content Creation

Content creation for our library is the most long-term expense. All contracted therapists and clinicians are required to upload proprietary materials and videos on a regular basis to maintain their relationship with our program. Each video is converted into VR and optimized for Web 3.0 by our in-house editing team.

Proprietary videos are generated by in-house therapists working with the Learning Center and from establishing a private, early-intervention clinic and orphanage.

Early-intervention Orphanages and Clinics

Spectruth will create an unlimited supply of helpful proprietary content at a minimal cost with maximum social benefit. We will establish a Gold Standard clinic and early-intervention orphanage helping children that society has discarded. Up to seven clinics will be opened to reach the most potential users.

The early-intervention orphanages will be in strategic locations, in the most needed areas, creating unique, diverse, organic content in the local language. When all of the seven sites are opened, the content created will be understood organically (in their natural tongue) by half of the world.

Autism is a global pandemic and it is time we started treating it globally.

We will initially focus on establishing up to seven (7) 100+ residents-orphanages in the following cities (subject to change):

- Delhi, India (Hindi/British English), over 25 million residents
- São Paulo, Brazil (Portuguese), over 21 million residents
- Mexico City, Mexico (Spanish), over 20 million residents

- Lagos, Nigeria (British English), over 13 million residents
- Guangzhou, China (Mandarin Chinese), over 12 million residents
- Moscow, Russia (Russian), over 12 million residents
- Kiev, Ukraine (Russian, Ukrainian, Polish), over 5 million residents
- Istanbul, Turkey (Turkish, Arabic), over 15 million residents

Truly everyone will benefit:

- The orphans will receive the best possible living conditions, education, training, with treatment, and
- Therapists will have the best controllable environment to best treat developmentally delayed children, while the
- Clinicians will have the best controllable environment to research, while
- Society will benefit by saving future government assistance cost, and
- The therapeutic field will benefit from treatments being properly vetted, and
- Blockchain community will benefit from the good will associated with its application.

Our ability to help the global community requires the data collection, research, analysis with peer review from of our therapist's research results.

Artificial Intelligent Predictive Analytics and Modeling

Our goal is to best identify the potential lynch pins in unlocking the most efficient treatments available.

To achieve our goal, AI engines generating predictive modeling of the collected data is required. The more data, the better the model. The data will be obtained through our metaverse and our sponsored early-intervention clinics. Once collected, the data will be stored utilizing blockchain technology, to minimize the required hardware and allow efficient analysis, without compromising the data's integrity. Predictive algorithms will be used to recommend treatments, and tailor our users' online experience.

Proprietary new treatments will be created based on the results from our clinical trials at the sponsored early- intervention sites, and billions of dollars and countless unfruitful therapeutic hours will be saved, by identifying the best treatments available, all while helping the millions of people with autism and their families to avoid unnecessary cost for ineffective treatments.

The proprietary data collected, will include thousands of data points, including but not limited to diet, personality testing results, language, region, physical traits, gender, gender identity, pharmacology, natural supplements, sleep schedule, education level, career, family unit details, additional diagnosed ailments, genetic results if available, diagnoses and treatments. This data pool will be combined with the millions of data

points to form the basis for an efficient predicative model, resulting in tailored treatments for our individual users.

Our predictive modeling will gain efficiency with time as more data is stored on the blockchain. The proper labeling of key data will allow efficient variables to be presented to our clinicians who can then ascribe value to each variable to eliminate generalizing and data bias.

The Board Certified Behavior Analysts shall publish their research findings while focusing on treatments, therapies or possible lynch pins.

Blockchain

Blockchain is decentralized method of storing data. The benefits of blockchain storage are that its *cost-effective, immutable, verifiable, and tamper-resistant*.

Technically, blockchain is a growing list of records, called blocks, that are linked together using cryptography. Each block contains a cryptographic hash of the previous block, a timestamp, and transaction data (generally represented as a Merkle tree). The timestamp proves that the transaction data existed when the block was published in order to get into its hash. As blocks each contain information about the block previous to it, they form a chain, with each additional block reinforcing the ones before it. Therefore, blockchains are resistant to modification of their data because once recorded, the data in any given block cannot be altered retroactively without altering all subsequent blocks.

Blockchains are typically managed by a peer-to-peer network for use as a publicly distributed ledger, where nodes collectively adhere to a protocol to communicate and validate new blocks. Although blockchain records are not unalterable as forks are possible, blockchains may be considered secure by design and exemplify a distributed computing system with high fault tolerance.

The benefits of blockchain storage are its *cost-effective, immutable, verifiable, and tamper-resistant*.

Decentralized Cloud Storage in the Blockchain Age

Decentralized cloud storage has been experiencing remarkable waves in the current blockchain age. To a significant extent, a number of blockchain experts have been developing better techniques for providing cloud and hosting services in the blockchain technology industry.

Decentralized cloud storage in the blockchain age has seen the following developments:

- No single authority controls the data within the blockchain. This is because the technology has been developed to be open source in nature.
- The decentralized blockchain network is capable of storing data rather than operating the storage via a company that would manage it centrally.

- Unlike centralized cloud storage which covers the operation of hundreds and thousands of computer systems and servers, decentralized cloud storage covers a far broader range of millions of servers and computer systems all over the world.
- In addition, the decentralized cloud storage in the blockchain age is reported to be cheaper and more available than the former centralized networks.
- Another development that has emerged in decentralized cloud storage in the blockchain age, is that data that being stored, is encrypted, and every user has the capacity to manage their personal encryption keys. This by implication makes the blockchain data storage immutable, rigid, and super secured.

The Clinic, Town Hall, Museum, Concert Hall, Marketplace will join the Learning Center to complete the Spectruth Metaverse.

Museum

The Museum is the Metaverse's *soul* where people display their non-fungible tokens (“NFTs”) and digital art. It will host social gatherings, competitions, and special events.

NFT Competitions

NFTs are a great income source and helps many people generate livable incomes. The Museum will host NFT competitions where our users can submit their creations into an online competition. The competition's winner is determined by its ultimate sale price.

Each NFT submission will have:

1. Provenance,
2. Creator's bio, pictures, and/or video
3. IP release

The winner of the NFT competition will be decided by highest overall sale of the NFT.

The breakdown of the auctioned items will be as follows:

- 70% creator
- 10% pool
- 10% Spectruth
- 10% charity

The pool will be broken down:

- 1% to winner
- 1/2% to the next 99 winners
- 1/4% to the winners 100-200
- 8% artist commission's fund
- 8% charity
- 8% future pool

The Marketplace

The Marketplace is the metaverse's **economic** engine that expands by creating new indoor and outdoor spaces. Virtual kiosks, STRUE, and auto-translation create the best possible business opportunities in the new metaverse emerging marketplace.

Virtual kiosks are available for lease and purchase. The kiosks display their goods for sale and samples of their skills being offered for hire.

Transactions in the marketplace are extremely simple because STRUE is used for all transactions.

Auto-translation adds to the simplicity of transacting business within the marketplace. Language barriers are eliminated because all visual signs and messages auto-translates into the user's native language. Likewise, all spoken communication auto-translates in the user's headsets for seamless communication.

Without language barriers and using STRUE, tribalism is eliminated. For example, for the first time in history, anyone anywhere will be able to purchase a Kimchi recipe book from an elderly North Korean lady, hire a Mexican Spanish tutor, or hire a Kenyan for programming without currency, political or language barriers.

The Metaverse's Marketplace hosts business opportunities never before seen.

Concert Hall

The Concerts Hall is the Metaverse's *spirit* where people socialize as they go to concerts, debates, lectures, and comedic stand ups. People will witness 3D virtual recreations of many of the world's greatest speeches and lectures.

Famous speeches are digitally recreated in a VR environment for all to experience **freely**. (Users hear the speeches in their native tongue.)

These are the first speeches reconstructed for VR with new ones added regularly:

1. Theodore Roosevelt, "Duties of American Citizenship"
2. Winston Churchill, "We Shall Fight on the Beaches"
3. Lou Gehrig, "Farewell to Baseball Address"
4. Demosthenes, "The Third Philippic"
5. Chief Joseph, "Surrender Speech"
6. John F. Kennedy, "Inauguration Address"
7. Ronald Reagan, "Address to the Nation on the Challenger"
8. "Speech of Alexander the Great"
9. William Wilberforce, "Abolition Speech"
10. Theodore Roosevelt, "The Man with the Muck-rake"
11. Franklin Delano Roosevelt, "First Inaugural Address"
12. Charles de Gaulle, "The Appeal of 18 June"
13. Socrates, "Apology"
14. George Washington, "Resignation Speech"

15. Mahatma Gandhi, "Quit India"
16. Winston Churchill, "Their Finest Hour"
17. William Faulkner, "Nobel Prize Acceptance Speech"
18. Dwight D. Eisenhower, "Farewell Address"
19. Marcus Tullius Cicero, "The First Oration Against Catiline"
20. Ronald Reagan, "Remarks at the Brandenburg Gate"
21. Pericles, "Funeral Oration"
22. General Douglas MacArthur, "Farewell Address to Congress"
23. Theodore Roosevelt, "Strength and Decency"
24. Abraham Lincoln, "2nd Inaugural Address"
25. Patrick Henry, "Give Me Liberty or Give Me Death!"
26. Ronald Reagan, "40th Anniversary of D-Day"
27. John F. Kennedy, "The Decision to Go to the Moon"
28. Frederick Douglass, "What to the Slave is the Fourth of July?"
29. General Douglas MacArthur, "Duty, Honor, Country"
30. Theodore Roosevelt, "Citizenship in a Republic"
31. Winston Churchill, "Blood, Sweat, and Tears"
32. Franklin Delano Roosevelt, "Pearl Harbor Address to the Nation"
33. Jesus Christ, "The Sermon on the Mount"
34. Martin Luther King Jr., "I Have a Dream"
35. Abraham Lincoln, "The Gettysburg Address"

The Concert Hall is available for private reservations.



Project Manager

James Holz is a philanthropist, inventor, attorney and founder of special education schools, clinics and community center.

He is a retired litigation attorney who specialized in securities law, business development, guardian ad litem, and special need advocacy.

He graduated from Liberty University in Lynchburg, Va., in 1999. Upon graduation, he became an apprentice under Walter Scott Braun on Wall Street, NYC. After being voted one of the best traders at WorldCo, he earned himself a position on the floor of the New York Stock Exchange with Bear Stearns Wagner Scott.

Mr. Holz earned seven different securities related licenses; including, the Series 3, 7, 21, 24, 25, 55 and 63.

A year after the tragic events of 9/11, the financial industry changed and so had his aspirations. He attended Florida A&M University College of Law in Orlando. While in law school, he managed to win the award for Best Advocate in the school's Moot Court Competition and a seat on the Moot Court Board.

In 2007, he opened his own practice with the knowledge acquired while working with the 10th Circuit at the State Attorney's office.

In 2014, he co-founded Puzzle Box Academy, LLC, and Kaleidoscope Interventions, LLC.

In 2015, he founded the Holz Foundation and Holz Center to offer Special Olympics, support groups, Lego therapy, Minecraft training, parent training, Registered Behavioral Therapist training, mentorships, for families with children diagnosed with developmental delays.

In 2018, he sold all interests in all of his businesses and announced his retirement.

In 2019, Mr. Holz started to pursue cryptocurrency trading full-time.

In 2020, two patent applications: "Treatment for Autism Containing Psilocybin" #63122514 and "Treatment for Intermittent Explosive Disorder Containing Psilocybin" #63136237 were granted its patent pending status.

In 2021, after much success with cryptocurrencies, he is combining his unique life experiences and professional knowledge into being the project manager for this all-encompassing project.



Tokenomics

Spectrue (**STRUE**) is the native utility token used for premium content at the Spectruth's Metaverse.

In February 2022, **STRUE** deployed 200 million **STRUE** tokens on the Stellar network as unlocked utility tokens with 4 decimals.

STRUE is being used to acquire proprietary education curriculums and therapy programs.

Information can be found at spectrue.stellarmint.io

Many wallets are available to hold **STRUE**; however, <https://lobstr.co/> is recommended due to its ease of use and relationship with Stellar.

Stellar network was chosen because of its data transparency, extremely low-cost transaction fees and market adoption.

We have peace of mind knowing major global corporations such as Walmart, Samsung and IBM have announced partnerships with Stellar. Or, governments like Ukraine partnered with Stellar to offer their digital fiat.

Spectruth self-funds through the sale of NFTs, Founder's Club Memberships, socially responsible meme tokens, and the sale of its native utility token Spectrue (**STRUE**).

Founder's Club Membership

Spectrue (**STRUE**) is the native utility token on the Stellar network used for premium content at the Spectruth's metaverse. **STRUE** is listing on public exchanges in late '22; however, **STRUE** is being given as a gift for individuals who join our Founder's Club.

All Founder's Club members will receive newsletters, invitations for video updates from our programmers, and invitations for beta testing. Referrals are available for all Founder's Club members and their percentage is determined by their membership level. This membership opportunity ends when **STRUE** is publicly listed.

Level	Free STRUE Tokens	Free NFTs	Legacy	Membership Fee	Cost Per Token
Bronze	1000		Bronze Wishing Well coin with name and year	\$50	.05
Silver	2500		Virtual Silver brick with name and year	\$125	.05
Gold	10,000	1	Virtual Gold brick with name and year	\$500	.05
Ruby	25,000	2	Virtual Ruby brick with name and year	\$1250	.05
Emerald	50,000	5	Virtual Emerald brick with name and year	\$2500	.05
Sapphire	125,000	10	Virtual Sapphire brick with name and year	\$5000	.04

Diamond	1,500,000	50	Virtual Diamond brick with name and year, One (1) Virtual Kiosk	\$50,000	.03
----------------	-----------	----	--	----------	-----

Meme Tokens and Airdrops

In addition to **STRUE**, the developers will participate with the NFT and mint meme tokens with sixty percent (60%) of the minted tokens benefiting various charitable causes.

The following three meme tokens with their charitable causes in 2022-3' are:

Token Symbol: **#AMZN**

Token Name: **AMAZON PRESERVATION**

Charitable Cause: We will engage in the most cost-effective projects to preserve Amazon rainforest. Large tracts of Amazon rainforest are available for approximately \$100 USD per acre.

Amazon Preservation (**#AMZN**) will be the first of its socially responsible meme token minted and is scheduled for April 2022 deployment. The tokens held in escrow will go towards purchasing tracts land in the Amazon rainforest for preservation. With proper planning, we believe millions of acres of land can be protected from deforestation.

#AMZN's coding will be very *similar* to SHIBU INU so traders can trade with confidence and familiarity. If **#AMZN** can perform ten percent (10%) as well as Shibu Inu or Doge Coin, millions of Amazon rainforest acres will be preserved.

Amazon rain forest acres are being sold in large tracts with an average price of \$100 per acre so the potential to buy millions of acres to preserve is here and the fund's impact grows with the token value.

Token Symbol: **#BLWVS**

Token Name: **BLUE WAVES**

Charitable Cause: We fund projects that will prevent plastic from entering the Ocean because by focusing our efforts on 10 rivers that produce 95% of all plastic in the Ocean.



Token Symbol: **#BCATS**

Token Name: **BIG CAT RESCUE**

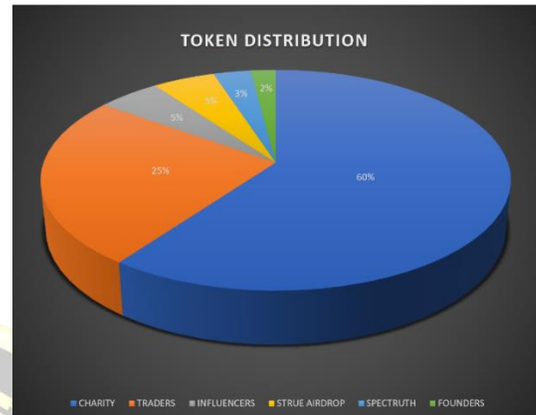
Charitable Cause: We fund and create Big Cat Rescues that will focus on repopulating endangered cats like wild snow leopards, mountain lions, white tigers, panthers, tigers, and lions.

Meme Token Distribution

Spectruth, as developer of **STRUE**, will use up to 5% of each meme coin minting as an airdrop reward for its **STRUE** holders.

For example, on the day of **#AMZN's** listing, a snapshot of **STRUE** holders will be taken and up to 5% of **#AMZN** will be airdropped to the **STRUE** holder's wallets.

It is anticipated that **fifty (50) #AMZN** tokens will be generated for every one (1) **STRUE** token. (For example, a person holding 1,000,000 **STRUE** tokens will receive 50,000,000 **#AMZN** tokens.)



Affiliate Marketing

Affiliates will be used to market STRUE and its various marketing programs. The income potential for affiliates will increase as referral generate sales for Spectruth. As a bonus, they will receive memberships in the Founder's Club at the same level of referrals converted.

Affiliate Level	Amount Referred	Commission Earned	%	Membership Level Bonus (Vested)
Bronze	\$50	5% \$ + 5% STRUE		Bronze
Silver	\$125	5% \$ + 7% STRUE		Silver
Gold	\$500	5% \$ + 10% STRUE		Gold
Ruby	\$1250	5% \$ + 10% STRUE		Ruby
Emerald	\$2500	5% \$ + 10% STRUE		Emerald
Sapphire	\$5000	7% \$ + 25% STRUE		Sapphire
Diamond	\$50,000	10% \$ + 50% STRUE		Diamond
Elite	\$100k +	10% \$ + 100% STRUE		Elite

Use of Funds

Due to the common practice of theft of intellectual property, we have left this are vague on purpose due to our experience of IP theft. Seed capital of \$2MM is being sought through pre-sale of STRUE, capital contributions and crowdsourcing. The use of the funds will to be to develop the application and blockchain with marketing and brand awareness.

The proceeds generated through the sale of STRUE will be used as follows:

Purpose	Anticipated Costs (USD)
o3DE Development	12.5+MM
Orphanage (per)	3MM
Blockchain Development	500k
Application Development	500k
IP rights for precision teaching and modeling	2MM
Proprietary Content Development	2MM+
Marketing	2MM+
Total	25MM+

Synopsis

We are creating a metaverse where people will be able to learn, play, socialize, work and date through advancements in virtual reality hardware, VR software engines, artificial intelligence (“AI”) and blockchain technologies.

We are seeking investors involved with, or interested in, the metaverse, education, and/or blockchain marketplace as contributors and/or partners to fund, and potentially assist in the overall implementation of this project.

The benefits include, but are not limited to:

- income from trading STRUE
- income from airdrops
- income from trading socially responsible meme tokens
- goodwill generated for the cryptocurrency adoption
- proof of concept using blockchain as green technology
- Gold Standard therapy provided to orphans who are discarded by society
- potential discovery of therapeutic lynch pins that will help millions
- create income potential for millions
- provide home schooling
- create a marketplace not hindered by language barriers
- and offering free therapeutic videos globally

The initial tranche for seed capital is \$2 million USD and adequate funding of \$25 million USD or equivalent in cryptocurrency for establishing the metaverse website, website promotion and mass adoption, proprietary data capture and storage with predictive modeling, acquire complete IP rights to the Maloney Method, and establish content creation by funding up to seven early-intervention orphanages around the globe.

Spectruth self-funds through capital raised by non-fungible tokens (“NFTs”), Founder’s Club Memberships, socially responsible meme tokens, and the eventual sales of its native utility token Spectrue (STRUE).

Where *truth* is *special*.

