



THE BOREALIS

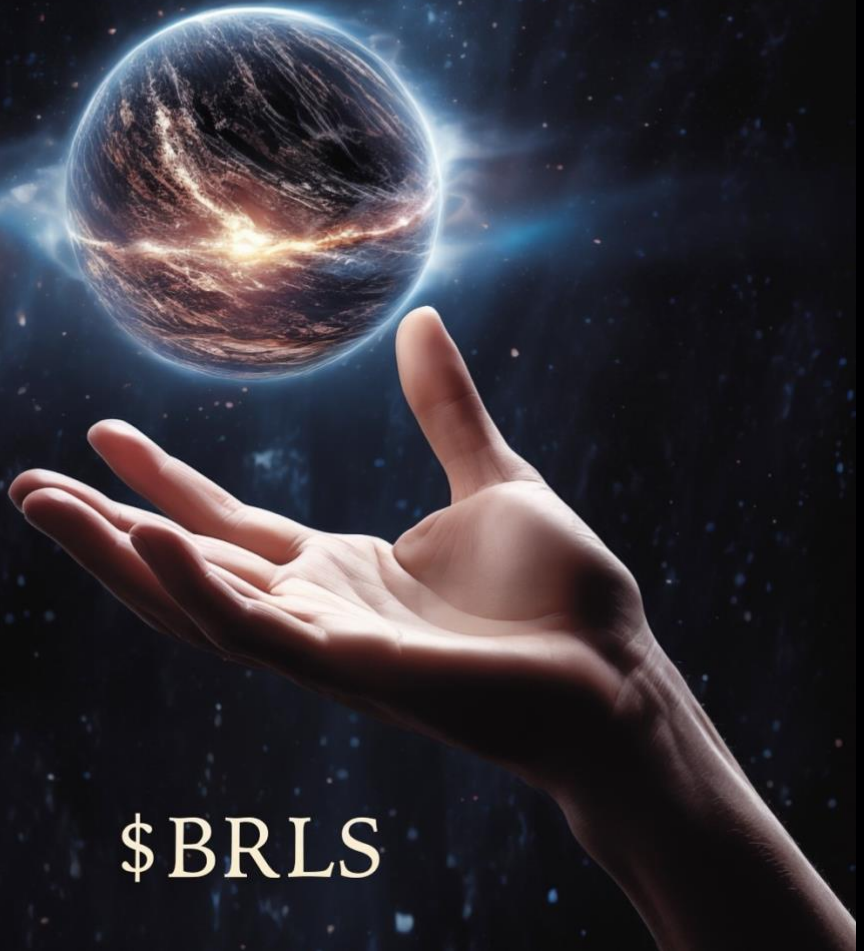
WHITEPAPER

Let your emotions redefine the limits,

1. The Borealis Ticker SYMBOL & Contract Address	3
2. Introduction & Project Overview	4
3. Vision and Mission	5
4. Problem / Solution	6
4.1 - Cost Barriers to Entry	
4.2 – Proposing High End Hardware Specs	
4.3 - Accessibility and Connectivity	
4.4 - Hardware Fragmentation	
4.5 - Insufficient VR Headset Options	
4.6 - Dependency on External Devices	
5. New Technology	9
5.1 - FS V1 (FEEL SUIT) Introduction	
5.2 - Motion+ V1 (Motion Shoes Adapter) Introduction	
6. The Borealis World & Possibilities	16
6.1 - Grand Hall – Main Entrance	
6.2 - Avatar Customization Station	
6.3 - Interactive Bulletin Board	
6.4 - Multiplayer Games Arena	
6.5 - Social Interaction Zones	
6.6 - Leaderboards and Achievements Walls	
6.7 - Art Galleries & Exhibition Spaces	
6.8 - Interactive Displays	
6.9 - Grand Hall Stage	
6.10 - Quest and Mission Boards	
6.11 - Weather & Time of Day Simulation	
6.12 - Guided Tutorial Rooms	
7. HEILEY: Your Borealis AI virtual assistant	24
8. PHYSICAL NFTs	26
9. ROADMAP: 2024 – 2025 – 2026 – 2027 – 2028	28
10. The Borealis Wallet (iOS, Android, PC, MAC)	30
11. TOKENOMIC	33
10.1 - Token Details	
10.2 - Token Purpose & Utility	
10.3 - Token Distribution	
12. DISCLAIMER	

THE BOREALIS

GAMING - EXPLORING - LEARNING



\$BRLS

Introduction & Overview

Welcome to The Borealis, our team and the creator/CEO Tom Braxstone are building a breathtaking virtual reality universe with new equipment (VR Headsets, FeelSuits and more) where the realms of AAA games and services live education, art, virtual museum tours to name just a few converge seamlessly.

The future will give you the opportunity to buy and claim your virtual territory within The Borealis. You will be able to own and personalize spaces, land, planets and universes that reflect your style via our own ecosystem and software, whether for your personal enjoyment and invite your friends around the world or to rent those spaces to gain incomes.

You will be able to rent your rooms, houses or lands to professional for them to propose their services around the world. Those rooms could be used for education classroom, music, health, fitness training... Possibilities are infinite like our universe : The Borealis.

And this is on top of our gaming universe with AAA companies/games .

Immerse yourself in a world beyond imagination. The purpose is to make our universe accessible with just an internet connection with our future VR Headset, FeelSuit and much more hardware and software technologies we are building for a unique and realistic experience.

At the heart of this digital realm is our revolutionary cryptocurrency \$BRLS bridging the gap between the expansion of our universe, the virtual experiences, tangible opportunities and for holders: Private Universes.

No matter if you are a AAA games company, a gamer, an explorer or if you want to share your knowledge or art with the world by renting rooms or lands in what will be the future of virtual reality you have your place in our universe.

Remember, we are just getting started, what's coming is bigger than all of us .

Vision

Our vision with The Borealis project is to redefine the boundaries of virtual reality by crafting an unparalleled immersive experience that transcends the limitations of the physical world. We envision a future where individuals seamlessly traverse between the virtual and real, empowered by cutting-edge technology that sparks creativity, fosters connections, and unlocks boundless possibilities.

Mission

Our mission is to pioneer the next frontier of virtual reality by developing state-of-the-art high-end headsets and suits that immerse users in captivating realms of unparalleled realism. Our team at The Borealis are dedicated to erasing the lines between the tangible and the digital, providing a gateway to experiences that captivate the senses and elevate the human connection in ways never imagined.

Purpose

Driven by the passion to innovate, our purpose is to create a new era of virtual reality where users can not only see and hear but also feel and interact with their digital surroundings. By meticulously designing high-end headsets and suits, we aim to empower individuals to explore, learn, create, and connect in ways that were once confined to the realm of dreams.

Core Values

Innovation: We strive for continuous innovation, pushing the boundaries of what's possible in the realm of virtual reality.

Empathy: We understand the human need for connection and aim to create virtual experiences that resonate with the depth of real-world emotions.

Quality: Our commitment to delivering top-notch quality ensures that every detail of our high-end headsets and suits contributes to an unparalleled virtual reality journey.

Accessibility: We believe in making advanced virtual reality technology accessible to ALL, fostering inclusivity and diversity in the digital landscape.

Community

Building a vibrant and engaged community is at the heart of our mission. We envision a global network of users collaborating, sharing, and collectively shaping the future of virtual reality.

Join us on this transformative journey as we embark on a mission to redefine reality and usher in an era where the extraordinary becomes the new ordinary. Together, let's shape a future where the boundaries between the physical and virtual worlds blur, and possibilities become limitless.

Problem & Solutions

Cost Barriers to Entry:

High-quality VR experiences often come with a hefty price tag, deterring many potential users from embracing the technology. On top of that the graphics quality for many VR worlds from big companies are not worth buying high end VR products if the ecosystem and games are not able to deliver stability and more than 2 pixels to drink a coffee with the bad avatar of your friend.

Our Solution:

Plans! For that we simply are building plans via our \$BRLS token for you to have access to high end products without the need to buy the equipment in one go. This gives us more freedom to build high quality products accessible to everyone. Because of that we are building prototypes that meet our expectations and dreams. We are aiming for real high end specs for our The Borealis VR Headset.



Price range: Equivalent of 49\$/Mo to 129\$/Mo* depending on the version and plan you choose. Our plans will only be payable with our token \$BRLS.

For holders: Depending the amount of \$BRLS, and time they have been held will either get early access before release of our products and get free access to certain games, rooms and VIP Membership. Main access of the Grand Hall included with spaces, rooms, concerts, stores...

*Multiple combos with different suits will be made: Immersive, Tactical & Premium combo

TECH SPECS Headsets

Storage: 256Go + 1 To Cloud

CPU/ GPU: Tests in process with new GPU/CPU

Power: Power unit

External cameras : 6

Audio: 3D Audio Spatial or Dolby Atmos (Speakers)

Dram: 8 to 12 Go for high-end performance

Display: 4K display/per eye with a minimum of 25PPD and 1300PPI for the best resolution

Refresh rate: 120Hz or nothing

Field of view: 110°H & 100°V

Optics: Slim sharp optics with less light artifacts

Lens: Adjustable with a smooth mechanism and visual clarity for everyone.

Eye Tracking : V1 generation

Internal lidar/cameras: Reproduce your facial expressions and add your “real self” inside the Borealis instead of an Avatar. This allows the possibilities to change anything you want. The color of your eyes, hair and much more. And of course your will be able to choose other avatars inside our customizable rooms, before or after logging in The Borealis.

WIFI: WIFI 6 or 6E for low latency, high resolution

Limited Accessibility Connectivity:

Existing VR systems often require complex setups, including powerful computers and extensive cable connections, limiting accessibility.

The need for a wired connection can hinder mobility and convenience, restricting users to specific locations.

Our Solution:

WIFI only or ethernet connection with our adapter, no setup or installation needed. We are aiming to build a Borealis Router in the future.

Hardware Fragmentation:

The VR market is characterized by a lack of standardization, leading to hardware fragmentation. Users may face compatibility issues between different VR platforms, reducing the overall interoperability and user experience.

Our Solution:

The Borealis will have an ecosystem of his its own. Our ecosystem will give to gaming companies or other companies way more freedom, security, and possibilities to build their games. The only rule is we will operate ONLINE only as we think that the future of gaming should not require anymore installations with expensive setups where you must erase one game to install another one.

Insufficient VR Headset Options:

While there are VR headsets available, there is a need for innovative devices that combine high resolution (4K at 60 fps), a minimum 120 Hz refresh rate, and substantial memory (12GB RAM) to deliver a truly immersive and seamless experience.

Our Solution:

Build it!

Dependency on External Devices:

Many VR systems rely on external sensors and controllers, adding complexity and potential points of failure to the user experience.

Reducing dependency on external devices is crucial for streamlining the VR setup process.

Our Solutions:

We are not just aiming to build a VR headset, but two major products with it...

The BOREALIS FS V1 (FEELSUIT)
Design and build
BY
The Borealis Corp.



The Borealis FS V1 (FeelSuit) are 3 complex prototypes suits (Immersive, Tactical, Premium) we are building and testing with 3 major immersive features:

1 – Pressure* in key points of the suit to feel objects, deflagration or someone touching you.

2 - Tiny electric chocs* via patches inside the suit near the major muscles to feel someone shooting at you in a FPS for example to make you feel the action.

3 - Vibrations* in sync with the first two features to add realism to your journey.

All 3 features will have multiple levels of force and sensibility and many more settings.





SUIT INTERFACE

TACTICAL OPTIONS WATCH

FEEL INTERFACE

HEADSET INTERFACE

3RD CLASS
PREMIUM
SUIT
V2.3

GYRO-MOTION PRO
VIBRATION & ELECTRIC PULSE

HAPTIC FEEDBACK

HAPTIC STATION

The BOREALIS Motion+ V1 (Motion Adapter)
Design and build
BY
The Borealis Corp.



Design shoes with built-in “mini treadmills” incorporate on the soles. Users can simulate walking or running by moving their feet within the confined space of the mini-treadmills.

Sliding Shoes:

Create shoes with a low-friction surface on the soles.

Users can slide their feet to simulate walking or running motions, allowing for movement within a limited physical area.

Omni-Directional Wheels:

Integrate omni-directional wheels into the soles of the shoes.

Users can move in any direction without lifting their feet, offering a wide range of motion in a small space.

Every version integrates gyroscopes to adjust the orientation of the player inside The Borealis. The suits will also track the body movements and syncs if the player turn around.

Use of Storage

Our approach for The Borealis Headset is 256 GB or more to have access to the welcome area that we call “The Borealis Grand Hall” part of the ecosystem without the need of installing anything beforehand. The main hall, certain rooms with services, event stage, events board hall, avatar customize stations, design rooms station and more will be accessible offline.

This will allow you to create your room’s design offline, avatar offline, having access to certain services as well and see the main events or have access to social rooms with a low internet connection. This process allow us to use our servers more efficiently.

What is the The Borealis Grand Hall and what you will be able to find and do inside ?

MAIN ENTRANCE



The Borealis Grand Hall is a stunning and immersive environment that sets the tone for the entire VR world. Dynamic lighting, effects, and an inviting atmosphere to welcome gamers, artists, professionals, crypto enthusiasts and so much more.

AVATAR CUSTOMIZATION STATION



Avatar Customization Station :

A station where players can customize their avatars with a wide range of options for clothing, accessories, and appearance.

MAIN BULLETIN BOARD

A virtual bulletin board displaying announcements, events, and updates within the VR world. Provides a central hub for important community information.



PORTALS

Portals or gateways leading to different game zones or thematic areas within the VR world. Each portal represents a different gaming experience or activity.



MULTIPLAYER GAMES ARENA

An area dedicated to hosting multiplayer games and challenges. Players can form parties or join ongoing games from this central space.



SOCIAL INTERACTION ZONES



Dedicated areas for socializing, including virtual lounges, chat rooms that any player will be able to buy and create. Rooms for concert, art galleries, fanbase room about any subjects. Proximity-based voice chat for spontaneous conversations with nearby players or persons in the room will be part of the ecosystem.

Leaderboards and Achievements Wall



A display showcasing top players, achievements, and milestones within the VR world. Encourages friendly competition and recognition.

Art Gallery or Exhibition Space:

A rotating art gallery featuring user-generated content or virtual art exhibitions. Provides a space for artistic expression and community contributions.

Interactive Displays:

Displays featuring trailers, teasers, or promotional content for upcoming VR experiences and events.

Grand Hall Stage:

A stage area for live events, performances, or presentations.
Hosts virtual concerts, guest speakers, or community gatherings.

Quest and Mission Board:

A quest board where players can find information about ongoing quests or missions within the VR entire universe.

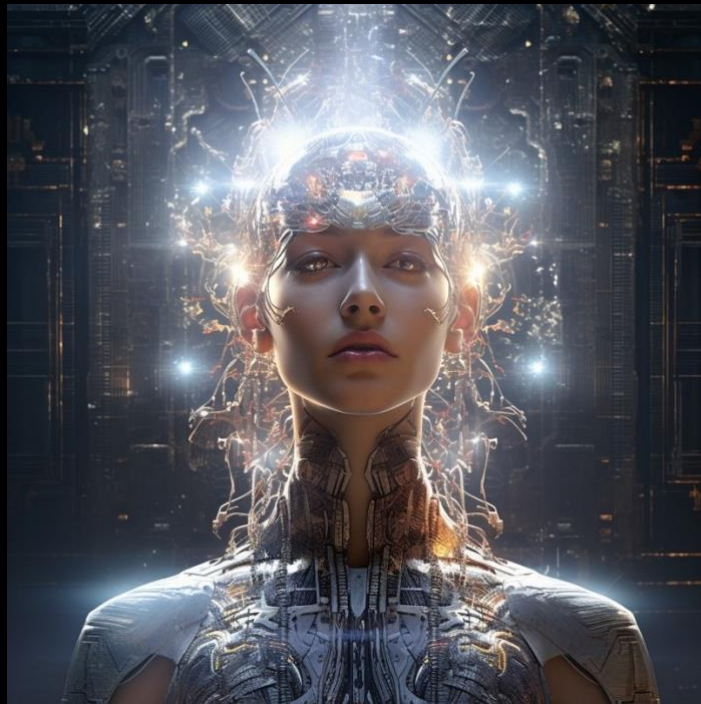
Weather and Time of Day Simulation:

Dynamic changes in weather and time of day to enhance the immersive experience.
Creates a sense of continuity and realism within the virtual space depending on your virtual location.

Guided Tutorial Area:

An optional tutorial zone for new members and players to learn basic controls and features.
Interactive elements that introduce them to the VR world's mechanics.

HEILEY : The Borealis AI ASSISTANT



Welcome to a revolutionary virtual reality experience where artificial intelligence transcends conventional boundaries, guiding players and members through an immersive journey filled with endless exploration, creativity, and economic opportunities.

1. AI Discovery Guide:

Imagine an AI companion that serves as your personal guide, introducing you to the vast and diverse landscapes of The Borealis universe. This intelligent assistant understands your preferences, interests, and play style, offering personalized recommendations for new realms to explore.

2. AI-powered Creation Tools:

Engage with AI-driven creation tools that empower users to shape their virtual worlds effortlessly. From designing stunning landscapes to crafting intricate rooms, the AI provides intuitive tools via our main software that turn imagination into tangible, immersive experiences. Whether you're an architect, artist, or a gamer, the possibilities are limitless.

3. Rentable Virtual Spaces :

Enter a new era of economic opportunities within the VR universe. The AI facilitates a decentralized marketplace where users can create, customize, and rent virtual lands and rooms. Monetize your creativity by offering unique spaces for events, classes, experiences, or virtual businesses. The VR economy is now at your fingertips.

4. Income Generation:

Leverage the AI-driven platform to generate income within the VR world. Rent out your custom-designed spaces to other users, host events, or establish virtual businesses for education, art, music, health or any kind of live master class. The AI optimizes visibility, connecting you with potential tenants or collaborators, ensuring a thriving virtual economy.

5. Multilingual AI Assistance :

Breaking language barriers, the AI is designed to evolve into a multilingual assistant and translate from one language to another in real time as you speak to another member. In the future, users from diverse linguistic backgrounds can seamlessly interact with the AI receiving guidance, assistance, and support in their preferred language. This inclusivity enhances the global reach of the VR community.

6. Personalized Learning:

The AI becomes a mentor, providing personalized learning experiences within The Borealis universe. Whether you're a novice or an experienced user, the AI tailors educational content, tutorials, and challenges to enhance your skills and understanding of the virtual environment.

7. Collaborative Building:

Foster collaboration by allowing multiple users to join their resources and simultaneously build and create within the VR space anything they want. The AI facilitates our idea for seamless collaboration, enabling users to work together in real-time to construct intricate virtual worlds, rooms or universe for any type of users or what the market is asking for (Art, Education, Games, Music, Casino games...). You'll also be able to propose your services to create attractive rooms, houses or world for other user to rent for different kind of events.

9. Continuous Evolution:

As technology advances, the AI within The Borealis universe continually evolves. Expect regular updates and enhancements that introduce new features, languages, and capabilities, ensuring that your virtual experience remains at the forefront of innovation.

Embark on this groundbreaking journey where AI and virtual reality converge, offering a realm of discovery, creation, and economic prosperity. The future of The Borealis universe is dynamic, collaborative, and uniquely tailored to each participant's vision.

The Borealis NFTs: Not Digital Anymore



Real-World Tangibility:

Each Physical NFT Card is a tangible, collectible item crafted with precision. Holding the card in your hands brings a sense of ownership and connection to the digital assets it represents.

Embedded SSD Storage:

The heart of the Physical NFT Card lies in its embedded Solid State Drive (SSD). This internal storage holds the keys to your exclusive virtual assets, ensuring secure access and ownership verification.

USB-C Port for Accessibility:

A USB-C port seamlessly integrated into the card allows for easy connectivity. Plug the card into your device, granting immediate access to the associated virtual assets, be it a vast land, a beautifully designed room, or other valuable elements within the metaverse.

Exclusive Virtual Assets:

Each Physical NFT Card is a key to a unique and exclusive virtual asset within the virtual world. Whether it's a prime piece of virtual real estate, an intricately designed room, or a rare digital collectible, the possibilities are as vast as the metaverse itself.

Authentication and Ownership:

The embedded SSD serves as a secure repository for ownership records and authentication details. This ensures that the cardholder is the true owner of the associated virtual assets, creating a genuine link between the physical and digital realms.

Limited Edition Collectibles:

Physical NFT Cards are released in limited editions, adding a layer of rarity and exclusivity. Collectors can pursue and trade these physical artifacts, creating a vibrant market for tangible NFTs.

Transferable and Inheritable:

Physical NFT Cards are designed to be transferable, allowing users to sell or gift their tangible NFTs to others. The embedded SSD ensures a seamless transfer of ownership, maintaining the integrity of the virtual assets.

Multi-Utility Access:

The USB-C port not only facilitates access to virtual assets but also opens the door to potential utility extensions. Future updates could include additional functionalities, such as connecting to virtual reality headsets or interacting with augmented reality experiences.

Innovative Packaging:

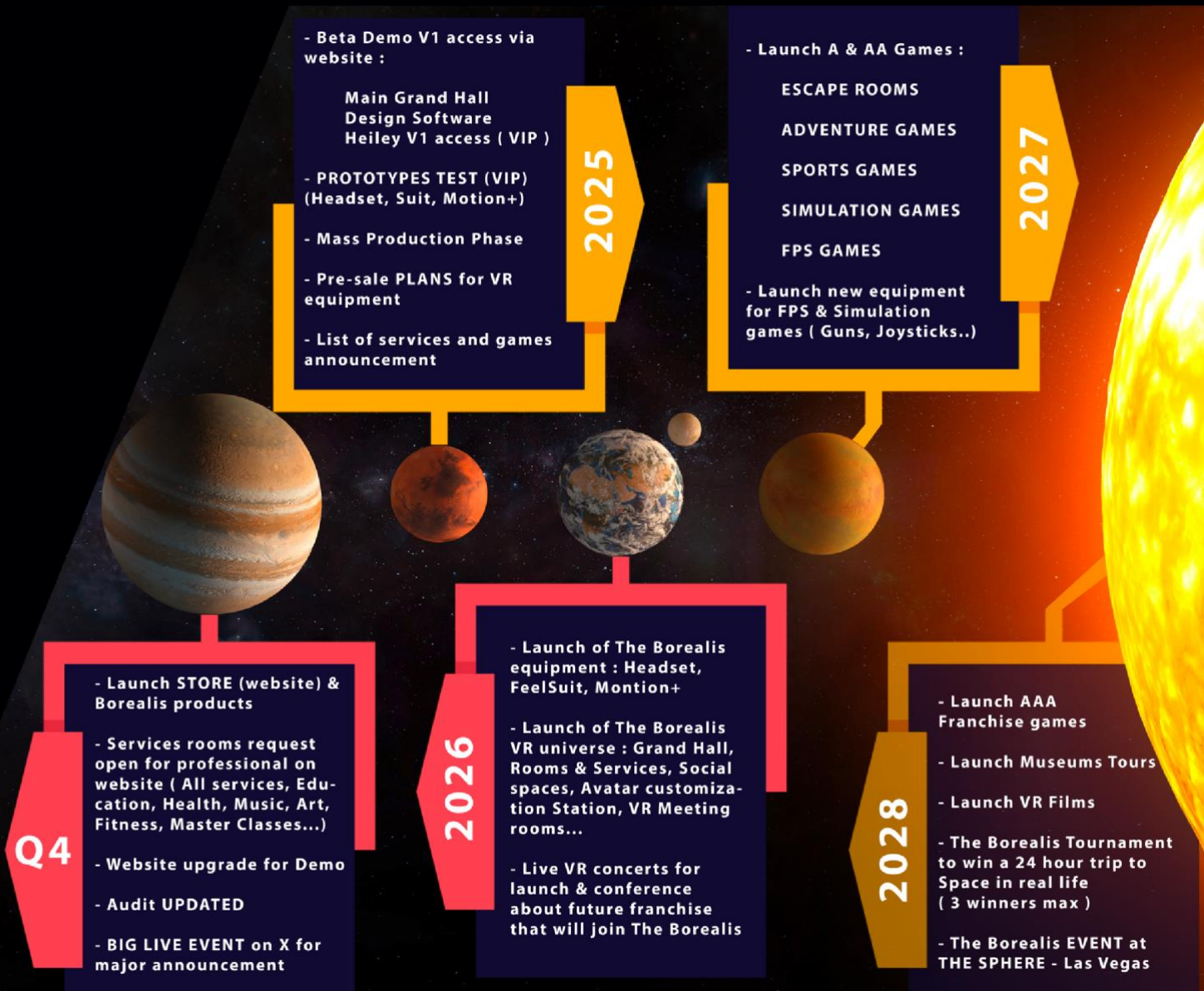
The Physical NFT Cards come in thoughtfully designed packaging that enhances the overall collectible and premium feel. Each card is a work of art, encapsulating the spirit of the virtual assets it represents.

Physical NFT Cards bridge the gap between the physical and digital worlds, offering a unique and immersive way to own, trade, and interact with exclusive virtual assets. This innovation not only transforms the NFT landscape but also introduces a new era of connection and ownership in the metaverse. Welcome to the future, where the tangible meets the virtual in unprecedented ways!

ROADMAP PART I



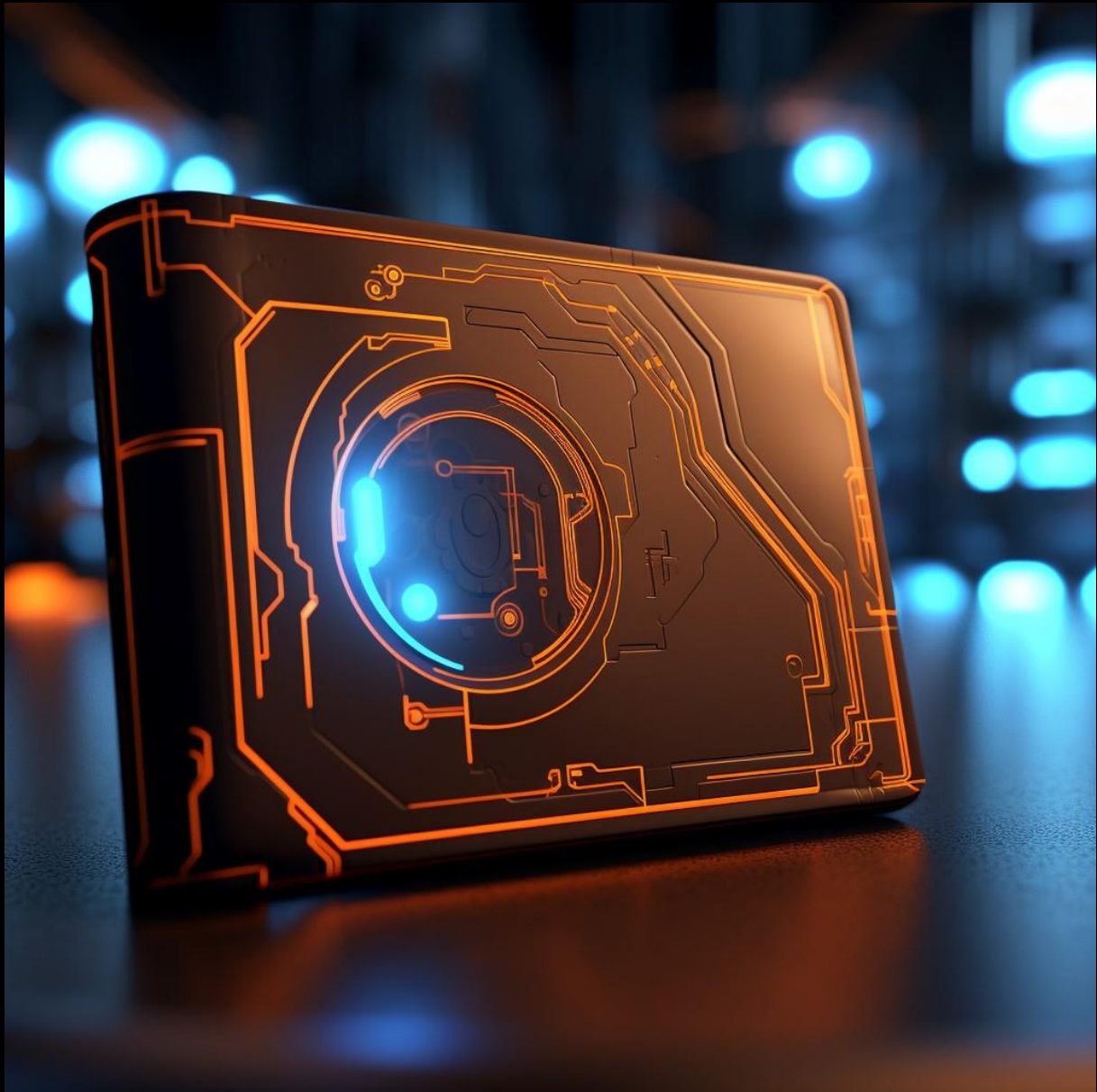
ROADMAP PART II



THE BOREALIS WALLETs (HOT & COLD)

Implement a secure hot digital wallet for iOS, Android, PC, Mac and a cold physical wallet for users to store and manage their tokens and having access to our staking mechanism, being able to manage their assets, rents, NFTs and many other options is also our goal. That is why The Borealis Wallets are already in process with our team because who else than us, the creators of this universe can build such a thing to enhanced security?

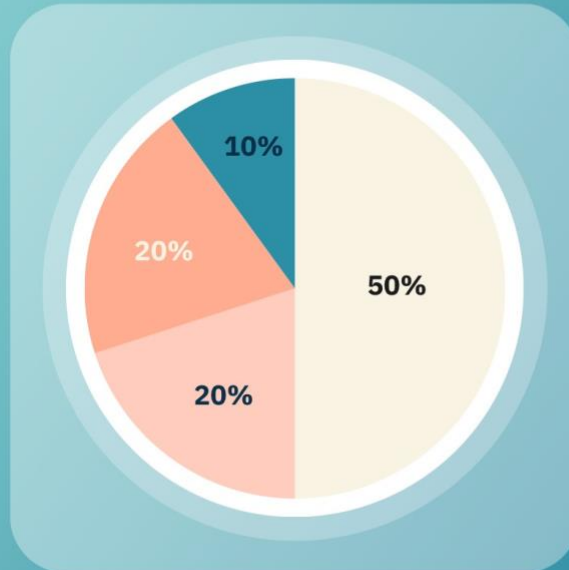
Two-Factor Authentication (2FA) will be available for our digital wallet. Because we are not just talking about tokens but assets, real estates, rent incomes and so much more. Implement 2FA to add an extra layer of security for accessing your wallet and sensitive data is the minimum require for us. Any updates on security decisions will be shared with the community as everything else to decide what we will and can do to meet your expectations.



TOKEN ALLOCATION

THE BOREALIS PROJECT

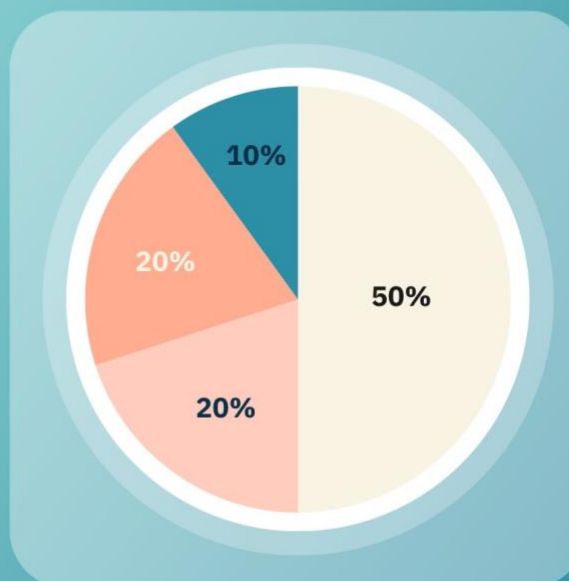
- FUNDRAISER**
ICO Pre Sale 30% / Liquidity Pool 20%
- COMMUNITY**
Community grants, Partnerships
- LONG-TERM**
Long-Term Reserve Budget
- TEAM**
Team (Current & Future), Advisors and early contributors.



USE OF FUND RAISING

THE BOREALIS PROJECT

- 50%**
Hardware & Software Development
Headset, Suit, Motion+, The Borealis universe...(Design, Structure & OS)
- 20%**
Marketing & Business Development
- 20%**
Build-in Software
Wallet APP, Design Software for rooms and lands, Heiley AI Assistant
- 10%**
Operational & Legal Expenses



Token Strength & Details

Affordable and Accessible VR Technology:

By leveraging our token, we aim to subsidize the cost of VR headsets/suit/motion+, making high-quality, immersive experiences accessible to a broader audience.

Wireless Connectivity:

The token will support the development of our VR Headset/Suits/Motion+ to operate solely with an internet connection, eliminating the need for extensive wiring and facilitating a more user-friendly experience.

Standardization and Interoperability:

Our token aims to encourage industry collaboration and standards, fostering interoperability between different VR platforms and reducing hardware fragmentation.

Innovation in VR Hardware:

The token will drive the creation of VR headsets with advanced specifications mentioned before, including 4K resolution at 60 fps, a minimum 120 Hz refresh rate, and ample memory ensuring an unparalleled level of immersion for users.

Integrated Devices:

The token-supported VR Headsets/Suits/Motion+ will strive for integration, reducing reliance on external sensors and controllers to simplify the overall user experience.

Conclusion of benefits and why this approach is the future?

Highlight the smart contracts' role in the ecosystem.

Auditing or security measures in place will be updated at ALL TIME no matter the subject.

1 - Token Details:

The Borealis, *BRLS, ERC-20
Total Token Supply: 17.000.000
Decimals: 18
Initial distribution : 30% Public Pre-Sale

2 - Token Use Cases:

In-World Currency:

The Borealis token \$BRLS is the foundation of this project as it will be the one and only currency in this entire universe. Paying services from other members, buying lands, renting rooms, virtual outfits and of course having access to our plans to get your headsets, suit, and other products.

Asset Ownership and Trading:

Virtual real estate, items, or collectibles will be available to buy or build within The Borealis with our build-in software to create homes, rooms depending on the size of your land personalize them and rent them to others for professional meeting, private concerts and infinite reasons. All members will be able to buy, sell, and trade these tokenized assets using the crypto token.

Virtual Economy:

We aim to establish a virtual economy where users can earn, spend, and trade the crypto token for various in-world activities either with services, renting real estates and more.

Reward Mechanisms:

A reward system that distributes crypto tokens to users for specific achievements, completing quests, or contributing to the virtual community will be in place.

Virtual Events and Sponsorships:

The \$BRLS token will be the only currency use for virtual events, tournaments, or competitions within The Borealis world.

Gaming and so much more:

The \$BRLS will be the currency to buy any games or have access to any type of event but more than that all professional services will be paid with our token. Services will include education, consulting, and a lot of different services on many professional or artistic fields for example.

Subscription Models:

Any members proposing services will be able to put in place subscription plans for their services. A professional version plan of The Borealis will be made for members with the desire to sell their knowledge or art. They will be able to rent rooms, lands directly from us, or from other members to propose any services. Implement subscription models for premium services will be available for certain services.

Users can subscribe to any of those services using their \$BRLS tokens.

Governance and Voting:

Token holders will have voting rights on community decisions or development initiatives in the future depending on the land, planets or galaxies they hold.

NFT Integrations:

Non-fungible tokens (NFTs) with utility will arrive soon and will be physical and not digital. Depending on the NFT you will acquire you will receive a physical thick premium metal card with a USB-C port to access to their specific utility allowing for unique, scarce, and tradable virtual assets within the VR world and the real world.

Security

7.1 Audits:

Conduct regular security audits of smart contracts associated with our cryptocurrency is one of our goals. Engage third-party audit firms to identify and rectify vulnerabilities as well.

Security & Communication:

Encrypt communications between users will be available depending on the zone, world or room they are in. On that matter we know that a lot of you will want the possibility to interact outside The Borealis within the same ecosystem. That is why we also prepare a Borealis Messenger App. We have a lot of other ideas for the future, and we will simply ask you directly via our socials to vote or suggest what you are waiting for in the future.

Decentralized Identity Management:

Implement decentralized identity solutions to enhance user privacy and security is also an option. Allowing users to control their identity and access permissions securely with whoever they want.

Secure Development Practices:

Follow secure coding practices during the development of the virtual world platform, cryptocurrency protocols, and associated applications.

Audit Trails:

We will implement comprehensive audit trails to monitor and trace activities within The Borealis to ensure that any suspicious or unauthorized activities can be identified and addressed promptly.

User Education:

We also want to educate users about security best practices in The Borealis, including the importance of strong passwords, secure browsing, what information to share or not and how our universe work. Everything will be accessible in the Grand Hall with interactive videos inside rooms to tell you all about it on what to do and not for your security.

Regular Security Assessments:

Regular security assessments, penetration testing, and vulnerability scans to identify and address potential weaknesses will be made by a team specialized in this field.

Incident Response Plan:

Develop and implement an incident response plan to address security breaches or unexpected events promptly are created and will be implemented in all servers around the world.

Community and Developer Collaboration:

We will closely listen to your feedback to report any problems or address security vulnerabilities.

Governance

Proposal Submission:

Users, developers, or other stakeholders can submit proposals for consideration by the community.

Quorum and Consensus:

Governance processes often require a minimum quorum or consensus level to be reached for a proposal to be accepted. This ensures that decisions have sufficient support from the community.

Transparency:

Transparent communication of proposals, voting results, and decision outcomes is crucial for building trust within the community. Decisions and governance activities are often recorded on the blockchain for transparency.

Vesting Periods:

There is a vesting periods for tokens allocated to the team, advisors, and other certain partners:

- 30% will be given at launch
- 40% 6 months after the initial launch
- 30% 12 months after the initial launch.

Vesting ensures that tokens are released gradually over time, aligning the interests of team members with the long-term success of the project.

Incentive Mechanisms:

Staking for rewards will be added or providing liquidity to decentralized exchanges.

This is going to be Borealistic !!!!

DISCLAIMER

The informations in this White Paper is subject to change or be updated and should not be construed as a commitment, promise or guarantee by The Borealis or any other individual or organisation mentioned in this white paper relating to the future availability of services related to the use of the tokens or to their future performance or value.

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