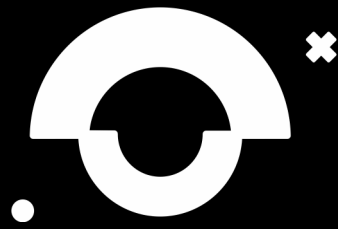


*Explore, Combat , Race ,
Build and Create*

WHITEPAPER

www.blackeyegalaxy.space



**BLACK EYE
GALAXY**

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1. Introduction to the Black Eye Galaxy Metaverse

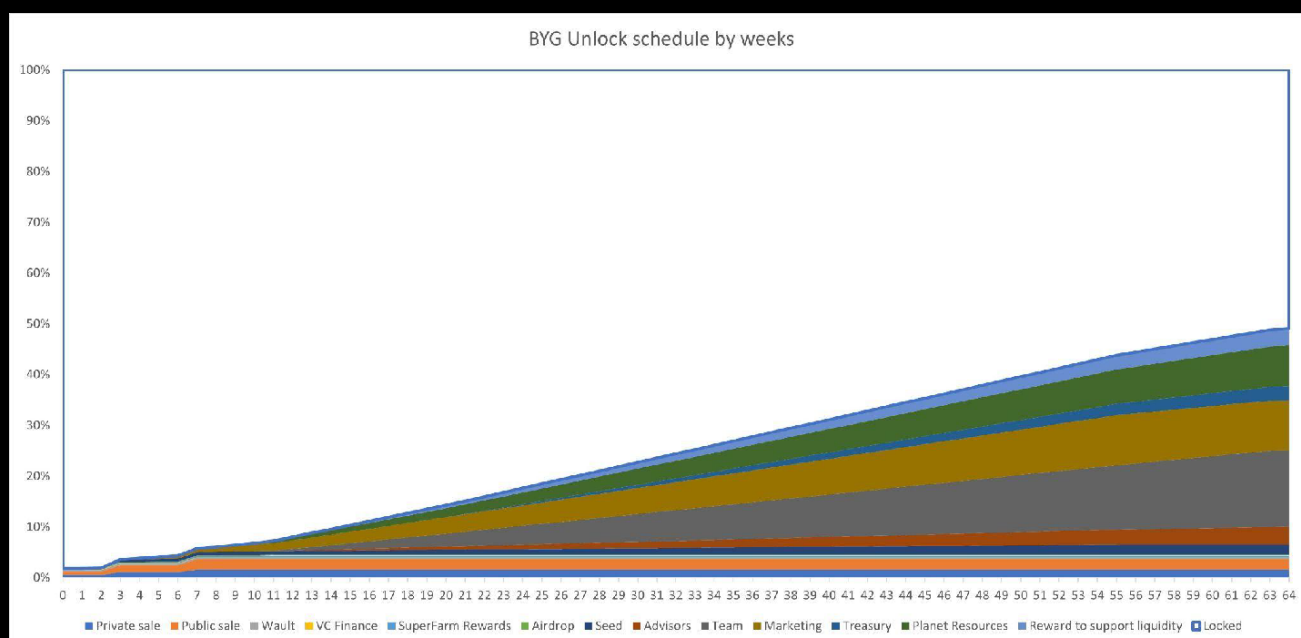
Black Eye Galaxy [BYG] is a Metaverse designed to create a space exploration experience for its members. BYG offers many assets from planets to spaceships and buildings – all tradeable, transferable and truly owned by the player. BYG is a Play-To-Earn game meaning that just by doing tasks in-game the player will be rewarded BYG tokens – a native currency of our Metaverse.

BYG runs on Binance Smart Chain primarily, since BSC offers very fast and cheap transactions which makes the game more accessible to more people. However, to attract even more players BYG will be integrating all mainstream Layer-1 Blockchains in its gameplay, i.e. Ethereum, Solana and etc.

1.2 BYG Token

BYG Token is a standard BEP-20 token which will be used as the main currency for all transactions – the player will be buying and selling NFT assets for and with BYG, the player will also earn rewards in BYG token for completing various tasks.

BYG Token has a total supply of 500 Million on Binance Smart Chain (500, of these 500 Million not all tokens are in circulation immediately, here is a schedule of all the token unlocks:



1.3 NFT Assets

BYG uses the Non-Fungible tokens to manage all its Metaverse assets, meaning that every planet, spaceship or building can be bought, sold and traded by the player and kept in his own wallet – decentralized as it should be.

NFT assets are not the common tokens that can be traded on common DEXs like PancakeSwap, thus BYG will use its own NFT marketplace in which all the aforementioned assets will be bought and sold using the native BYG Token.

Our current NFT assets are:

1. Planets and Spaceships (Built using ERC-721 standard).
2. Star Alliances (Built using ERC-1155 standard).

2. Metaverse In-Depth

2.1 Star System Clusters

A star system cluster is a separate cluster of star systems. Each cluster is dedicated to one Layer-1 Blockchain, starting with cluster S0-1 reserved for Binance Smart Chain.

A total of 8 such Star Clusters will exist allowing BYG to integrate 8 different Layer-1 Blockchains into its gameplay.

2.2. Planets

The main focus of all gameplay is the Planet, there are many types of planets – [you can find the classifications here](#).

Different planet types offer different opportunities. These planets are the main way to earn BYG Token via resource mining. Each planet will have different amounts of valuable resources and will net the player different amounts of BYG Token.

Planets will have their own details such as:

1. Name (Can be changed by the owner).
2. Cosmic Address.
3. Earth Similarity Index (Dictates whether the planet is habitable).
4. Resource mining difficulty (Easy/Medium/Hard).

On mineable planets the player will be able to build various building to help them in the process of mining and thus making it more effective – netting the player more BYG Tokens.

On habitable planets the player will be able to start his own civilization. Such planets will have plots of land that can be sold to build cities, many different buildings and evolve the planets population.

2.3 Spaceships

To get around in space you obviously need a Spaceship. BYG will offer different types of spaceships at the beginning of gameplay:

1. Exploration Spaceship
2. Cargo Spaceship
3. Asteroid Hunters
4. Salvage Ships

All ships will have main characteristics such as:

1. Type (the two mentioned before – exploration or cargo).
2. Flight Range.
3. Class.

4. Percent of Damage.
5. Model specific details (i.e. fuel consumption).

2.4 Timeflow in the Metaverse

One Metaverse year is equal to 24 hours in our time so for example, if you need 7 years to reach a planet that means it will take you 7 days of our time.

2.5 Building types

Planet owners will be able to build a selection of various buildings.

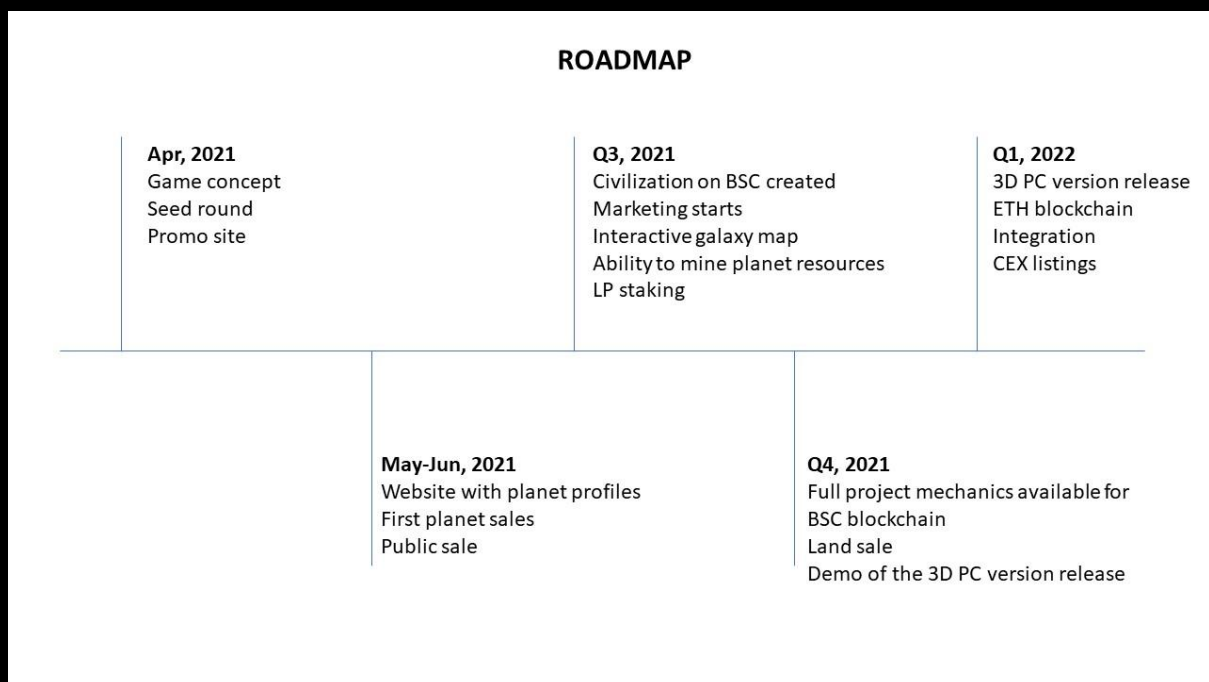
Buildings price is made up of two parts - Delivery and Building costs. Building cost is a default price paid for construction and building service.

Delivery is more nuanced - since building parts are bought from Civilizations with Factories, delivery price will vary based on your range from the Civilization you're buying parts from. Since at the beginning there will be only one Civilization - Iris, your price will depend on your range from the Iris planet.

On launch the player will be able to build several types of buildings:

1. Factories
2. Mining stations
3. Repair Stations
4. Salvage Stations

3. Roadmap



4. Our Team

**Yevgen B,
Founder, CEO**

<https://www.linkedin.com/in/yevgen-balter-5367041/>

Yevgen has 20 years of experience as a CEO, VP of Engineering and CTO in different IT companies. He has built and sold a successful SaaS startup which operated with thousands of customers.

Interests: Yevgen loves skiing, science fiction and developing creative IT projects

**George S,
Project Leader - COO**

<http://linkedin.com/in/george-saul-34929481>

Background: George 'Fox' has 14 Years of experience in Project Leader and CEO roles working with startups, property development, import/export and online retail coupled with 7 Years of experience in trading and cryptocurrency.

Interests: George is mad about riding sports and dirt motorbikes, volunteering for a homeless charity, 4x4 off road racing his original Land Rover Defender, inter-continental sailing, axe throwing league, advanced freefalling, bass jumping and spending time with/walking his beloved dog Luna.

**Daniela N,
Team Coordinator**

Background: Dani has a Masters in International, Commercial and Business Law from the UK as well as 4 years of experience in business management, startups and client care. She is known within the project for being a fantastic team coordinator and for her multilingual skills and charisma. Dani has been involved in crypto for more than 4 years and has been gaming for over 10 years.

Interests: Dani lives for classical music & opera, salsa and bachata dancing, volunteering for an animal charity, reading philosophy and traveling.

**Pablo A,
Business Developer Manager**

<https://www.linkedin.com/in/pablooarena/>

Pablo or 'Logan' as the team calls him, has 7 years of experience as a business developer in the consumer goods industry. He is a passionate gamer and cryptocurrency teacher.

Logan has fantastic financial, strategy and revenue growth skills.

Interests: Logan loves football and adores cooking and baking, his dream is to open his own bakery/coffee shop on a beach in Costa Rica.

**Aaron, S.
Game Economy Director**

Background: 11 years experience in economic consultancy and business analysis across multiple industries, including cryptocurrency.

Interests: He finds chess very interesting, enjoying trying to figure out different ways to solve some consistent problems. He really loves the idea to be able to somewhat successfully predict the outcome of a game before it is completed.

Seva, B.

Product Manager

<https://www.linkedin.com/in/sevabalter/>

Background: Seva has over 7 years of experience across Consulting and Technology, with the expertise in delivering large technology initiatives and helping early-stage startups to build great products. He is talented project manager with strong communication skills

Interests: You can often find Seva outdoors - beach / nature / kayaking and more. He is also very passionate about technology, software and organisational psychology and loves reading on the topic.

Alex P.

Product Owner

Background: Alex has 10 years of experience in IT industry in consultant, project manager and product owner roles. He is a certified scrum master and an excellent servant leader to distributed software development teams.

Interests: Alex is a competitive chess player and crossfit athlete, passionate about bringing chaos to order in all spheres of life.

James, G.

Social Media, YouTube and Community Relations

<https://www.linkedin.com/in/james-j-gregory/>

Background: James has 5 years of experience handling content creation and 6 year experience in social media management. James has a First-Class MSc in Cybercrime and Cybersecurity, BSc in Criminology and a Diploma in Information Technology including E-Commerce.

Interests: James has been an avid gamer most of his life, enjoying titles such as Star Wars Battlefront, Star Citizen, Elite Dangerous and Planetside 2. James is very passionate about metaverse and blockchain gaming and loves interacting with the BYG community.

Liam, B.

Social Media

<https://www.linkedin.com/in/liam-broadway-816312226/>

Background: Liam has been working in marketing and customer satisfaction for 4 years, with a computing degree to boot.

Interests: Liam Plays many games, particularly competitive games such as Smite, Dead by Daylight and Rust. Liam is regularly active within the community via discord and telegram.

Also has an interest in Japanese culture and works along James G in social media and community relations.

The core team consists of members from: UK, USA, Ukraine, Argentina, Colombia, England, Australia, Belgium, Germany and other countries, with work experience at world-renowned Fintech and IT companies. The team has extensive and successful experience in building and marketing blockchain based financial products.

5. Social links & Contacts

Website: <https://www.blackeyegalaxy.space/>

Twitter: <https://twitter.com/blackeyegalaxy>

Discord: <https://discord.gg/Bkjge4PT2G>

Telegram: <https://t.me/blackeyegalaxypublic>

Facebook page: <https://www.facebook.com/Black-Eye-Galaxy-101323305703119>

Medium: <https://blackeyegalaxy.medium.com/>

6. Partners

SuperLauncher: <https://superlauncher.io/>

Autoshark: <https://autoshark.finance/>

LandShare: <https://landshare.io/>

Hodooi: <https://hodooi.com/en>

Babylons: <https://babylons.io/>