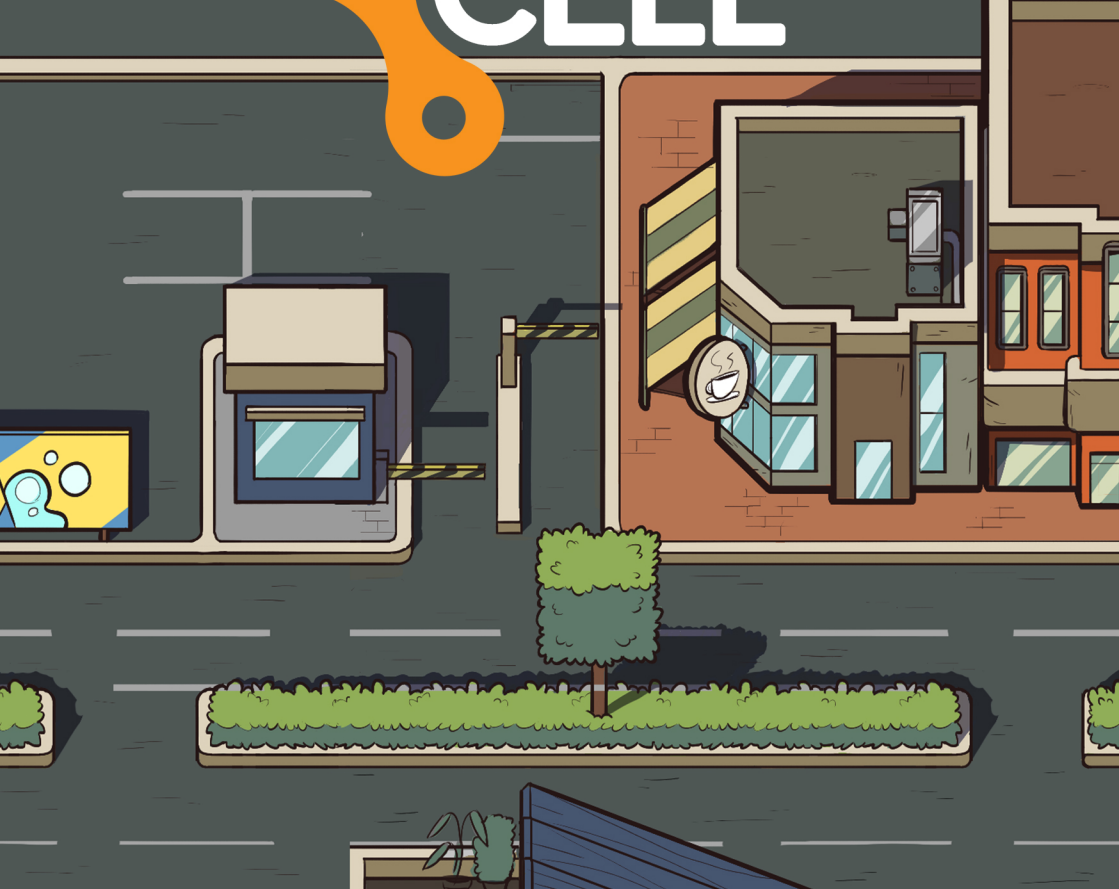


CELL





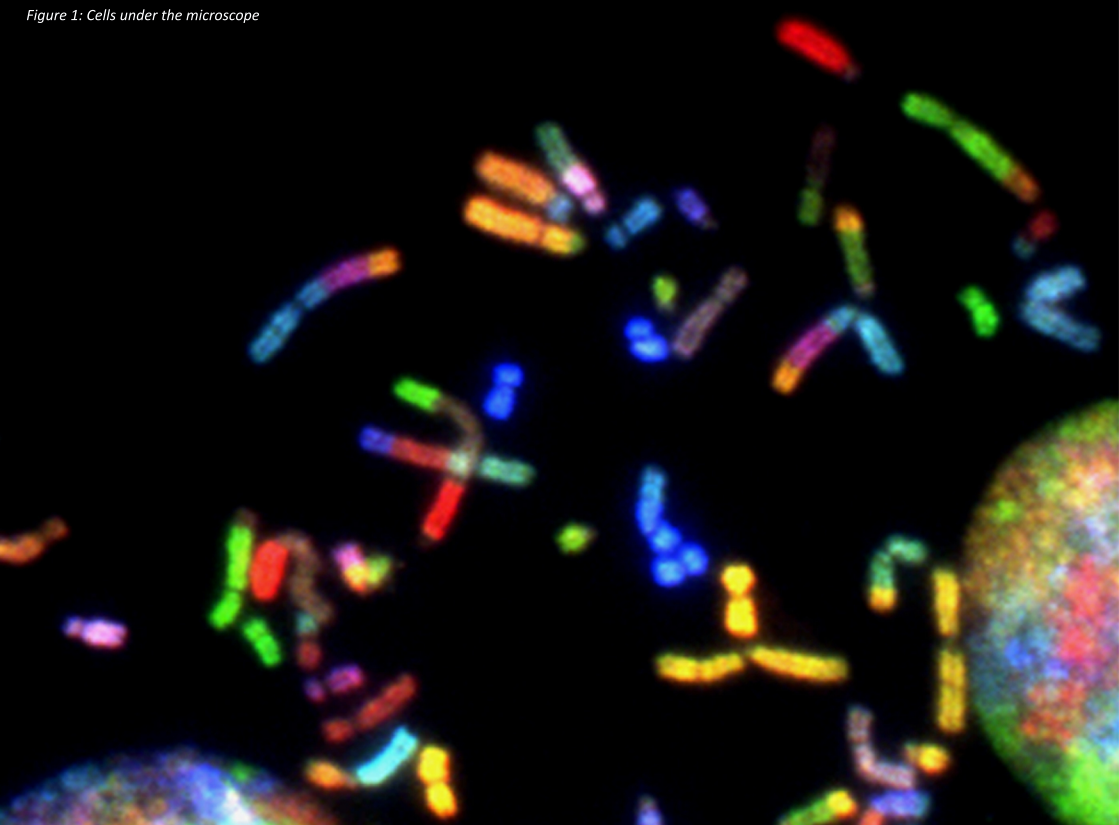
WHAT IS PROJECT CELL?

Cells are the basic building blocks of all life. Cells provide unity, a trait of our everyday life and nature around us. The union of cells give us the ability to combat foreign entities in our bloodstream and maintain our overall wellbeing.

With this concept in mind, Project Cell aims to be the *basic building block* and *safe haven* of the Solana ecosystem. To achieve that goal, 3000 Cell NFTs were forged to invite adventurers worldwide to build a strong community.

We hope **YOU** can join us on our journey.

Figure 1: Cells under the microscope





WHY MINT A CELL NFT?

A Cell card NFT guarantees holders access to the Cellverse. As seen in the sneak peeks, there are 4 different Echelons that minters may receive after minting.

The Cell card NFT can be used to access the actual Cellverse which is as seen in the demo but completed. Following which, the setup of the Cell Decentralized Autonomous Organisation and Living rooms NFT airdrop will begin in *June 2022*.

Owning a Cell NFT also entails holders to merchandise and future economy mechanics that will allow holder to earn tokens just by holding Cell NFTs and spending time in the Cellverse. The minting of the Cell card NFTs will happen on the official Project Cell website on the **26th May 1700 UTC**.

CELL CARD NFT
Echelon: 1-4

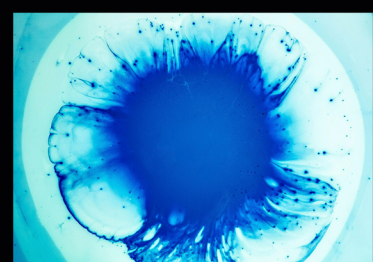
①



Cellverse

Living room airdrop

Cell Decentralized
Autonomous Organization



②



Economy



Merchandise



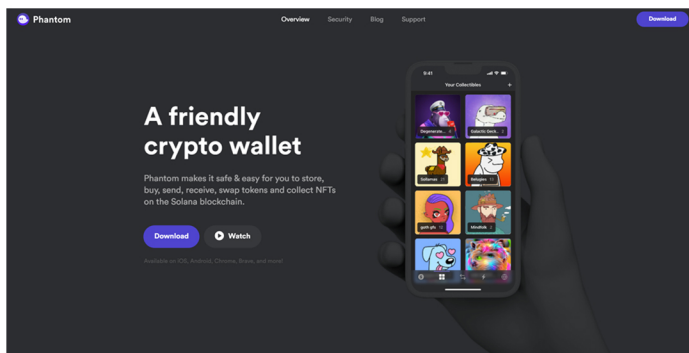
PFP Collection



3

HOW DO I MINT A CELL NFT?

For this tutorial, we will be using Phantom
Other Solana Wallets will work fine too.



Step 1: Go to phantom.app



Phantom for Desktop

Turn your favorite browser into a safe and easy-to-use Web3 crypto wallet

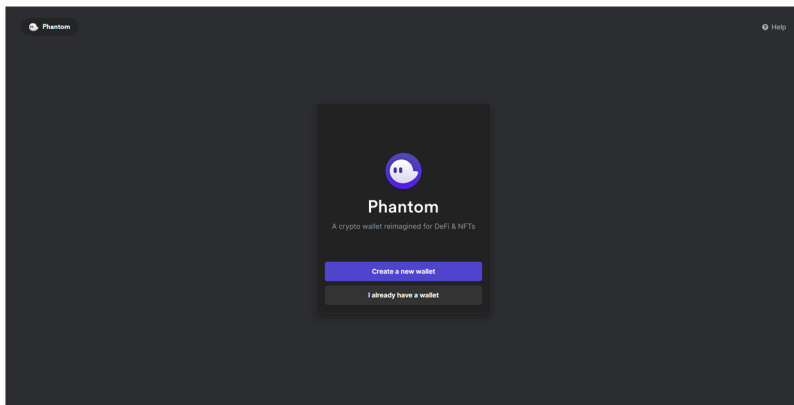
Chrome Brave Firefox Edge

Wallet 1 (BP1z...cGvC)

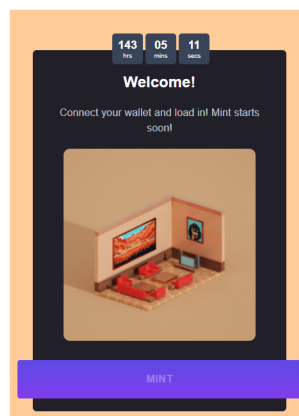
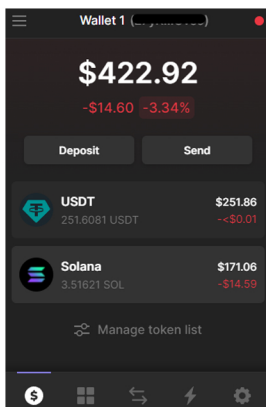
\$1,382.82
+\$399.22 +13.3%

Solana 20,414 SOL **USD Coin** 0.281 USDC

Step 2: Select the browser you are on



Step 3: Create a new wallet if you do not have one, else use an existing wallet



Step 4: After creating or logging into your wallet, make sure to have at least 1.85 SOL for Whitelist mint or 2.05 SOL for Public mint (We recommend using a burner wallet)

Step 5: Go to <https://www.projectcell.co/#/mint> and connect to the site. Press mint when the timer is up

WHERE DOES IT FIT IN THE MARKET?

Currently there are only a few bluechip P2E (Play-to-Earn) metaverse projects in the Solana ecosystem, many have either lost their hype or promises were not kept. Project Cell aims to disrupt the ecosystem by delivering all the tasks on the roadmap actively and allow the CDAO (Cell Decentralized Organization) to vote on future phases beyond the roadmap. The possibilities are endless and we hope you can join us on our journey to the Cellverse.



<Future Cellverse 3D Characters>

Voxel will be integrated with 2D Cellverse in *July 2022*



EXTRA INFORMATION



ROADMAP

Phase 0: Genesis (Early April 2022)

- ✓ Concept art for Cell NFT
- ✓ Concept art for House interior
- ✓ Discord channel community
- ✓ Twitter community
- ✓ Whitepaper



Phase 1: Enter the CellVerse (Late May 2022)

- ✓ Finalized Cell NFT cards
- ✓ Finalized living room designs
- ✓ CellVerse game demo
- Whitelist Mint
- Public Mint

Phase 2: CDAO formation (June 2022)

- Set up the Cell Decentralized Autonomous Organization (CDAO)
- Living rooms NFT collection airdrop
- Customization options



Phase 3: Establishment (Q3 2022)

- Economy and staking (\$CELLVERSE)
- Merchandise drops (Shirts, hoodies, plushies)
- Profile Picture (PFP) Collection mint

Phase 4: Further development (Q1 2023 onwards)

- Collaborations with big brands
- Sourcing for Venture Capital funding (VC)
- Expand to other blockchains



CELL CARD ECHELONS



ECHELON 1



Echelon 1: 200 supply

The most elusive card, the gold Cell card NFT allows holders to access all **VIP buildings** where special events can be hosted and attended for free. It also entitles one to a unique living room as seen in the figure.



ECHELON 2

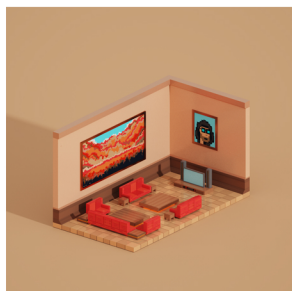


Echelon 2: 400 supply

The sleekest card in the Cellverse, the black Cell card NFT allows holders to access the **clubs** and **armory** for free. Holders of the black Cell card NFT will also be allowed to enter shared general buildings in the Cellverse. It also entitles one to a unique living room as seen in the figure.



ECHELON 3

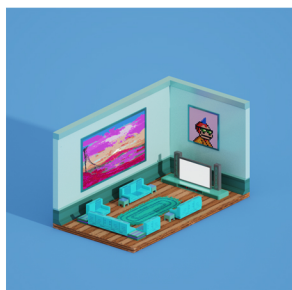


Echelon 3: 800 supply

The most charming card, the rose gold Cell NFT card allows holders to access all places of entertainment for free (**cinema**, **stadium**, **museum**). Holders of the rose gold Cell card NFT will also be allowed to enter shared general buildings in the Cellverse. It also entitles one to a unique living room in the figure.



ECHELON 4



Echelon 4: 1600 supply

The most influential card, the blue Cell card NFT allows holders to access a location called the **guildhall**. In the guildhall, votes are done to drive decisions regarding the construction of new buildings and features within the Cellverse. It also entitles one to a unique living room as seen in the figure.



Pulse, Co-founder



is a trained designer and project manager from the land down under, she specializes in daily operations of the project and community well-being. She has worked on several landscape projects in Australia and started her foray into Crypto 2 years ago when she discovered Eth. Ever since then, she had plans to start a project in the Crypto ecosystem.

Col, Co-founder



is a college student hailing from the sunny isle of Singapore, he is a Robotics student that helps out with community building, write ups for the project and concept art.

Arth, Illustrator



is a professional illustrator from Canada, he has worked on multiple projects and artworks unrelated to NFTs. This is his first step into the Crypto ecosystem.

Adam, Game Dev



is a software engineer by training and the brain behind the Cellverse. He graduated from Digipen before working in Bethesda Softworks and a few indie game companies before dedicating his time to develop his own games. Around a year ago he discovered Layer 1 alternatives to Ethereum, which he found were scalable and more efficient to run games on.

T

E

A

M

Simar, Illustrator



is a freshly graduated arts student and currently one of the main designers behind the project, he enjoys mastering different softwares and learning how to make unique pieces of artwork.

Zaw, Software Dev



is a professional software developer from Turkey. He was the one that built the Project Cell site and actively maintains it.



OFFICIAL LINKS



<https://twitter.com/projectcellsol>



<https://discord.gg/BWy3vKwvPK>



<https://project-cell.gitbook.io/about/>



<https://www.projectcell.co/>

Thank you for reading and we hope
to see you soon in the Cellverse!!!

