

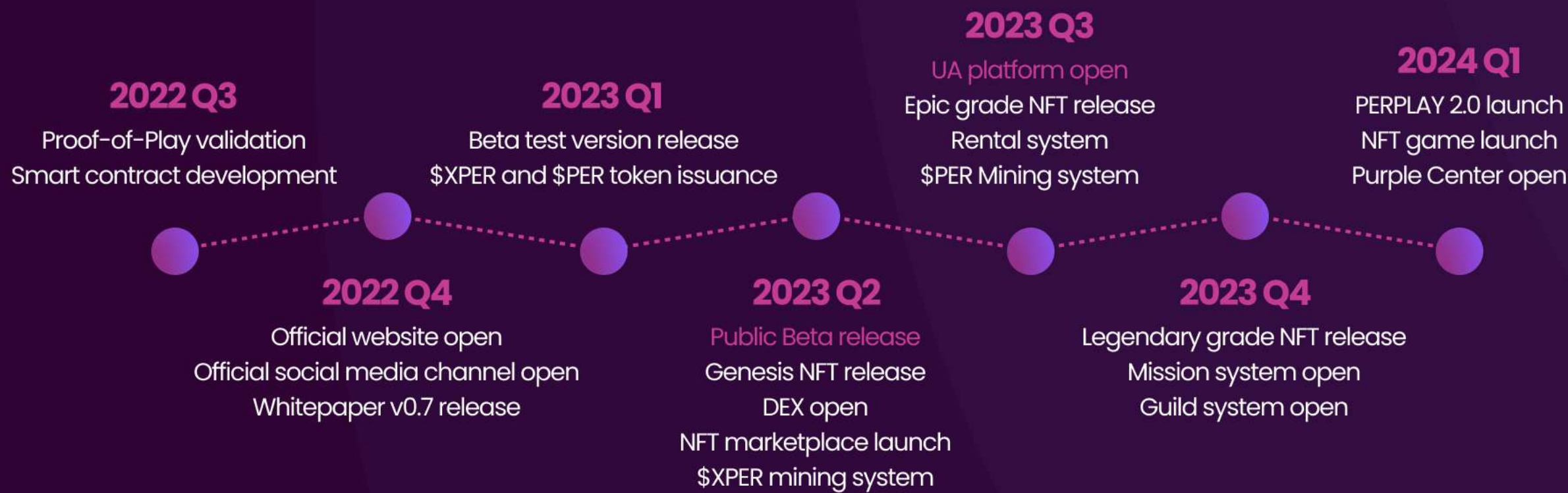
# PERPLAY

PERPLAY is the world's first Game and Earn Platform

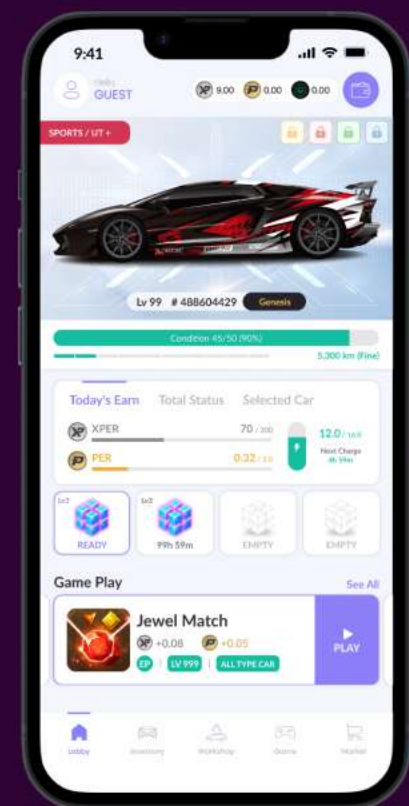
Users can play any game in the Perplay Platform using their own NFT

You can earn tokens just by playing the games you normally enjoy, as well as all the games in the App Market.

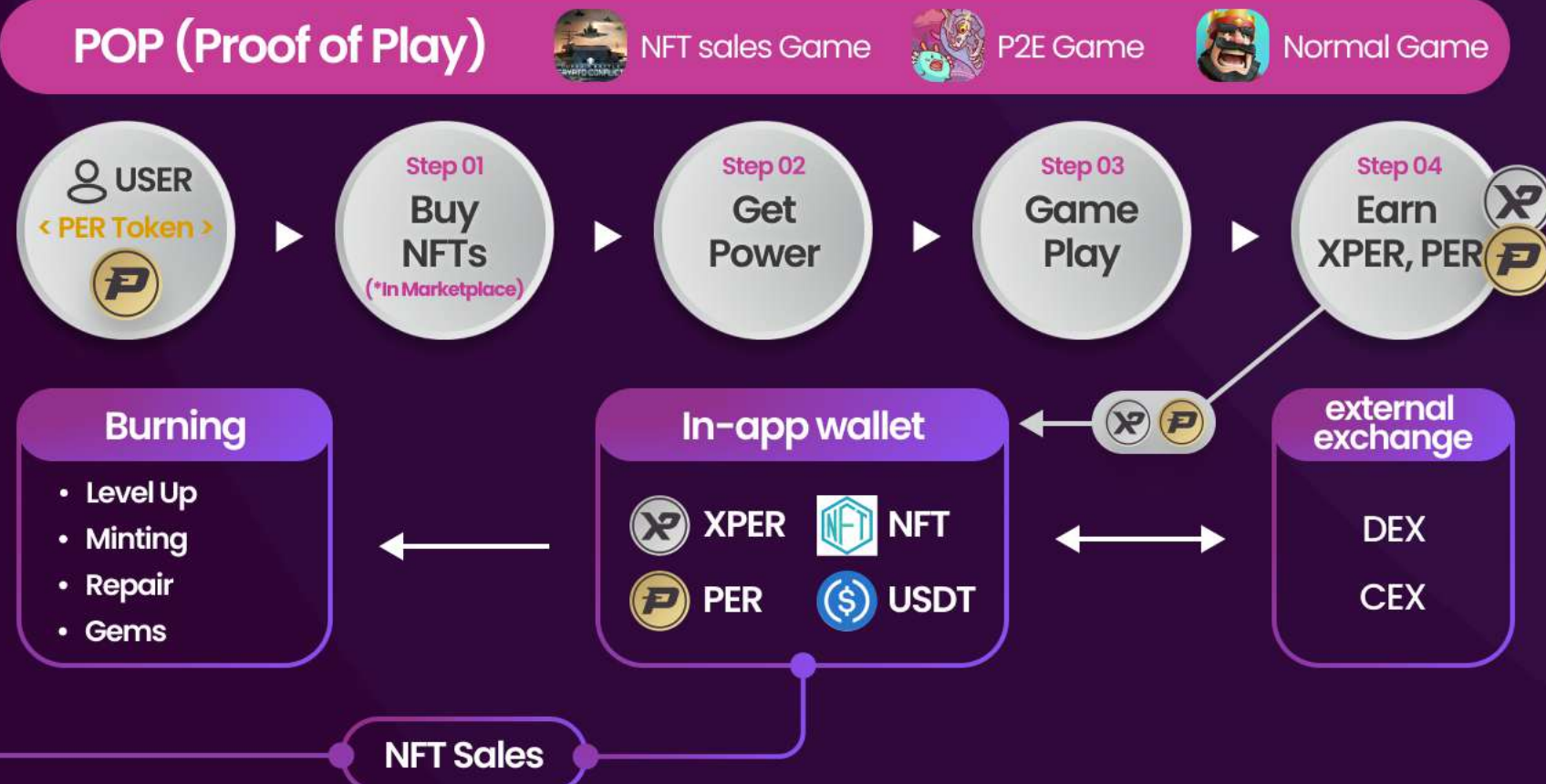
## Road map



## PERPLAY App



### POP (Proof of Play)



## NFT

PERPLAY NFTs are designed in the form of a vehicle that will take users on a swift tride through a multiverse of games. All NFTs are unique in their design and attributes, and gamers experience redefined gameplay value using PERPLAY based o n rewards that vary depending on the ability(level/class) and composition of their NFTs.



#Sedan



#Offroad



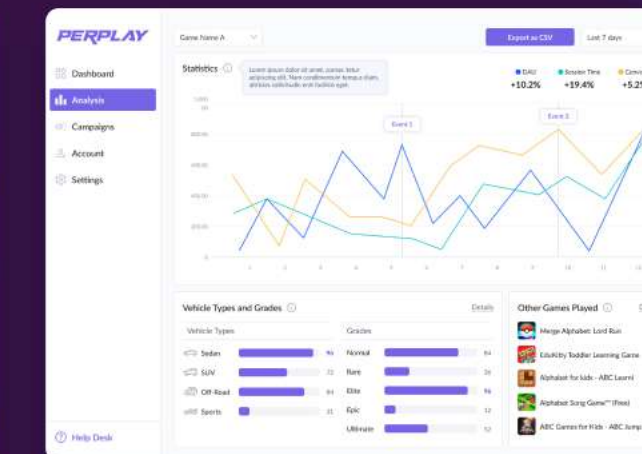
#SUV



#Sports

## PERPLAY for Biz

PERPLAY for Biz is a marketing platform that provides game companies 100% achievement rate for game users targeting based on various demographics and indicators of their choice, such as country, genre, and average game playing time. It provides a next-generation marketing platform that enables game companies to extract crucial information such as download and installation, registration, attendance checks, playing time, level achievement, and mission completion.



Game ID	Game Name	Status	Start Date	End Date	Budget	Actual Cost	Revenue	ROI
Game 1	Game 1	Active	2022-01-01	2022-01-31	\$10,000	\$12,000	\$15,000	150%
Game 2	Game 2	Active	2022-02-01	2022-02-28	\$8,000	\$9,000	\$11,000	137%
Game 3	Game 3	Active	2022-03-01	2022-03-31	\$12,000	\$14,000	\$18,000	150%
Game 4	Game 4	Active	2022-04-01	2022-04-30	\$9,000	\$11,000	\$13,000	144%
Game 5	Game 5	Active	2022-05-01	2022-05-31	\$11,000	\$13,000	\$16,000	145%

## Team Members

The PERPLAY team is made up of 40 veterans who have led various gaming and IT projects for over 20 years. The team has previously spearheaded the development and service of game companies such as NCSoft, SoftMax, WeMade, Electronic Arts, Bandai Namco Games, and we have expertise in successfully developing and operating blockchain mainnet and have an operations.

