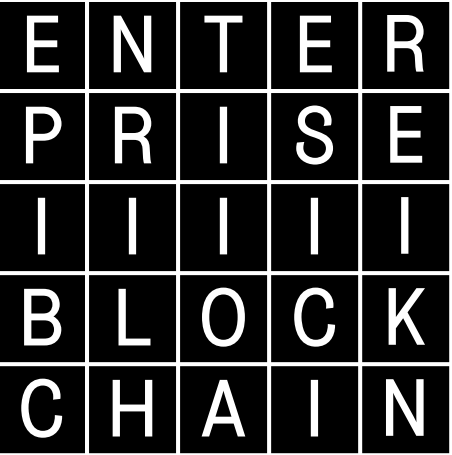


E	N	T	E	R
P	R	I	S	E
I	I	I	I	I
B	L	O	C	K
C	H	A	I	N

# ENTERPRISE BLOCKCHAIN

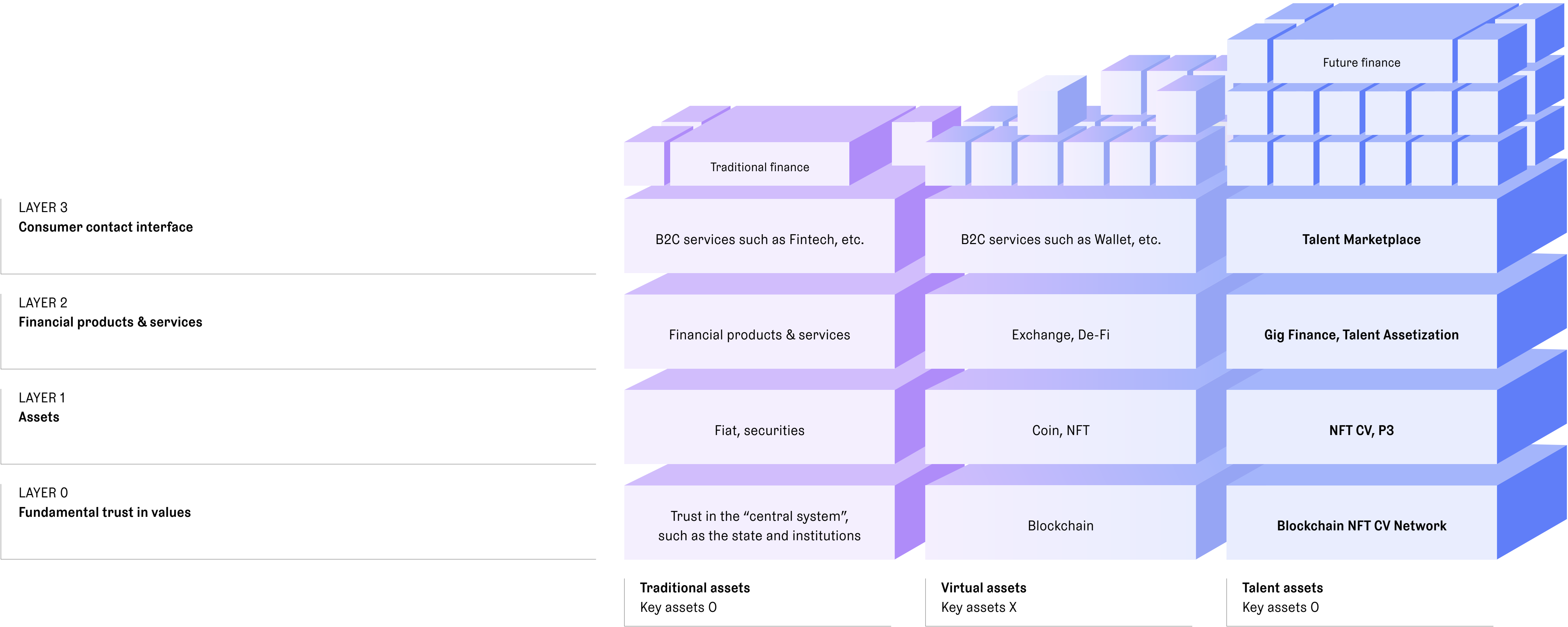
CORPORATE INTRODUCTION



<b>PROLOGUE</b>	
Problem Definition	03
Our Solution	05
<hr/>	
<b>OUR FOUNDATION</b>	
NFT CV	07
<hr/>	
<b>OUR BUSINESS</b>	
Roadmap	08
Talent Marketplace	09
Gig Finance	12
Talent Assetization	15
<hr/>	
<b>COMPANY</b>	
Our start	18
Strengths & Values	21
Member	22

# EVERYONE’S TALENTS AS RELIABLE ASSETS

Since the COVID-19 pandemic, the non-face-to-face environment and the expansion of digital economic activities have made the ways we work and earn income more flexible in the new environment. However, the lack of data for gig workers and the connection of financial systems that are suitable for them are still lacking. Even though the work environment may continue to change, your past experiences and talents should be protected by data and lead to sustainable asset values. Enterprise Blockchain strives to find infinite possibilities to connect the value of geek workers and creators as a trusted asset, and to connect it with finance.

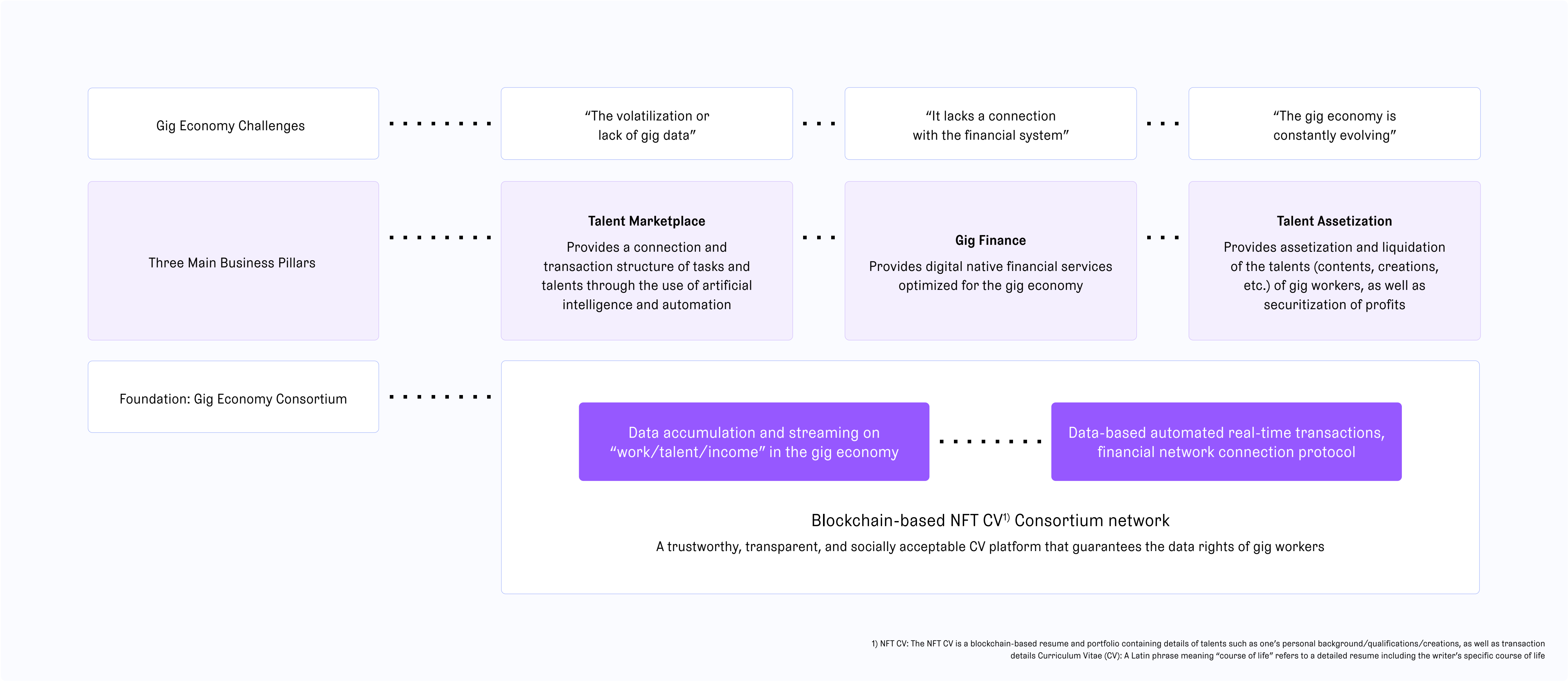


# TO **ASSETIZE** EVERYONE'S TALENTS TO **CONNECT** MORE POSSIBILITIES AND **CREATE** UNPRECEDENTED VALUE

Assetizing everyone's talents, we connect more possibilities and create unprecedented value.

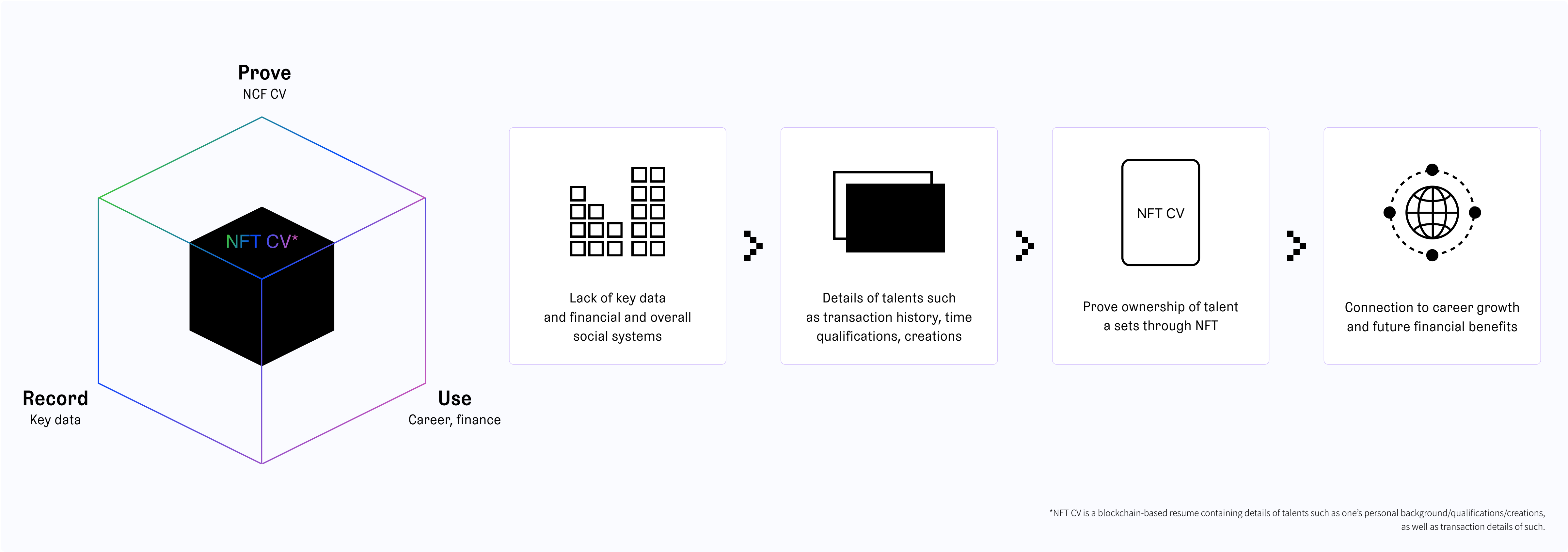
# Our Solution

Creation of key data of the gig economy, and maximization of the value creation through a blockchain-based trust network

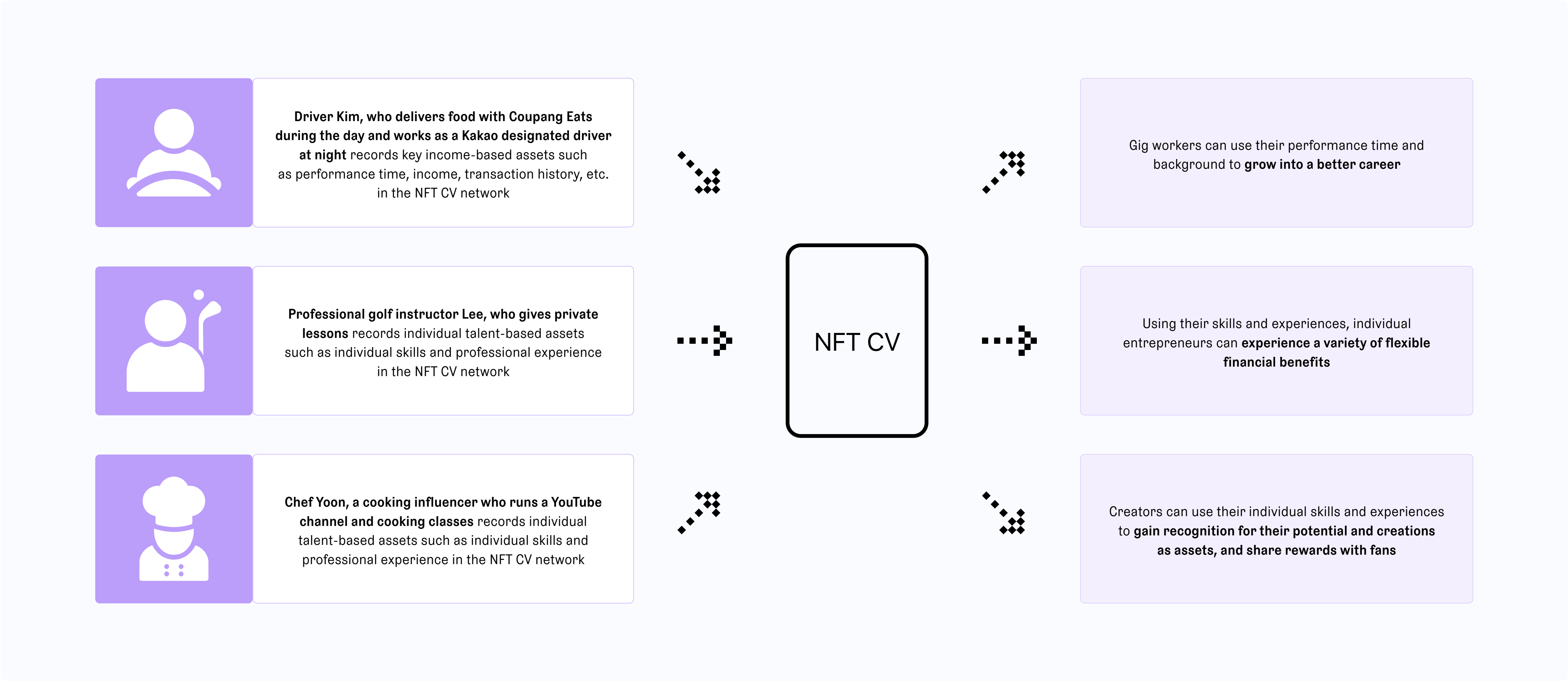


# Our Foundation

The current reality is that it is difficult to prove the time, background, reputation, and income of gig workers, individual entrepreneurs, and creators. The blockchain network NFT CV proves the assetization of various kinds of data that have not been historically protected, such as contents of creators, community activities, art, professional recipes, and IP, which has not been possible up until now. We want people to assetize their background, talents, recommendations, and education data, to prove themselves with trustworthy data, and furthermore, to find opportunities to enter new markets in accordance with changes in work and income. This is possible with the global blockchain network NFT CV.

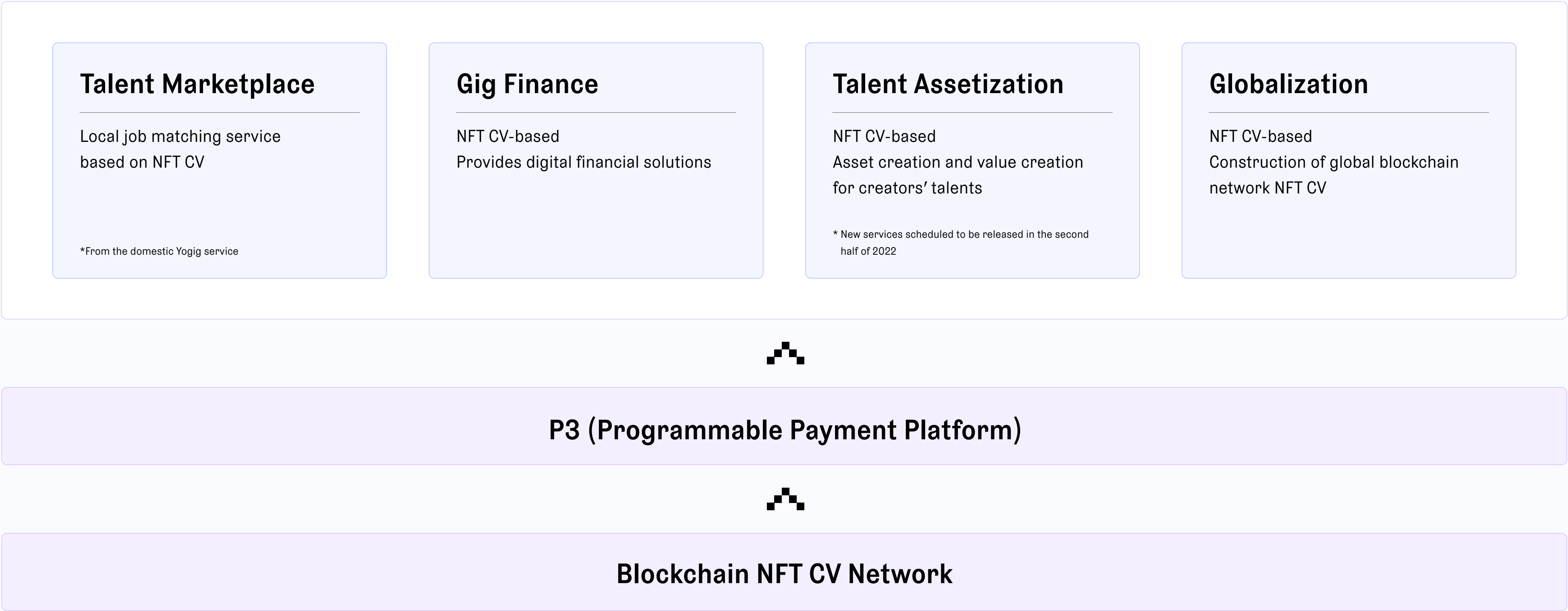


# Using the NFT CV, anyone, including gig workers, creators, and individual entrepreneurs, can record, prove, and grow.



# Our Roadmap

Enterprise Blockchain works with people so that anyone can take the initiative with their talents and show value in a flexible environment. We also provide financial solutions necessary for new financial planning, and make sure anyone can have the value in their talents recognized in a fair way.





# Talent Marketplace

Business Pillar 1

Business

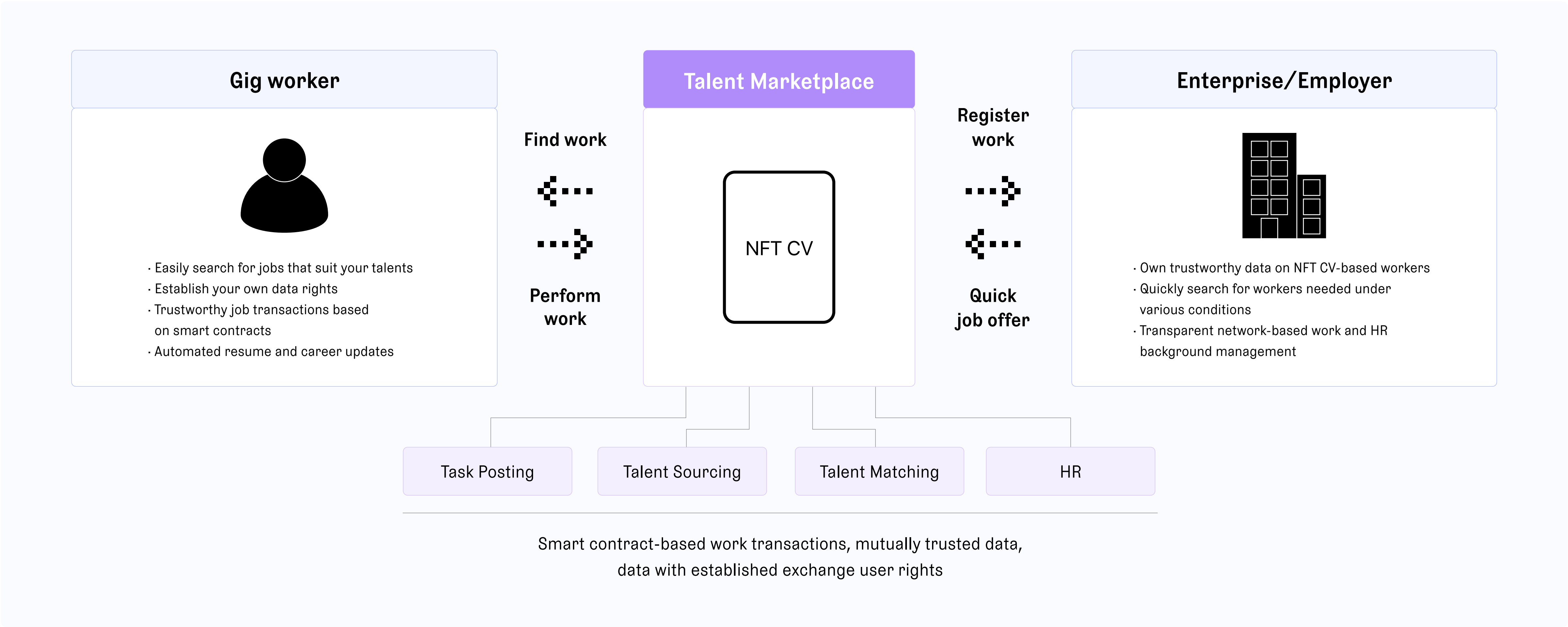
Enterprise Blockchain





# Talent Marketplace

Based on the blockchain network NFT CV, we provide a Talent Marketplace service in which the talents of gig workers and jobs from employers can be matched more easily and clearly. With this service, we can provide a more transparent transaction structure through a clear definition of jobs and through verification of the experiences and reputation of gig workers, as well as create a trustworthy transaction environment based on blockchain.



# Talent Marketplace

The first Talent Marketplace for gig workers in Korea, Yogig, is a customized job matching platform for gig workers on which you can compare and match with jobs. It's a platform where anyone can display their talents, and syncs with financial services all the way up to settlement.



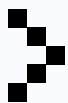
Job matching service Yogig

## Main services

- Search job platforms
- Manage and review gig work experience and skills
- Real-time job ranking updates
- Compare gig worker's hourly wages and ratings
- Job matching service for job seekers and job providers
- Create your own NFT CV when performing work



Opportunities to showcase new talents



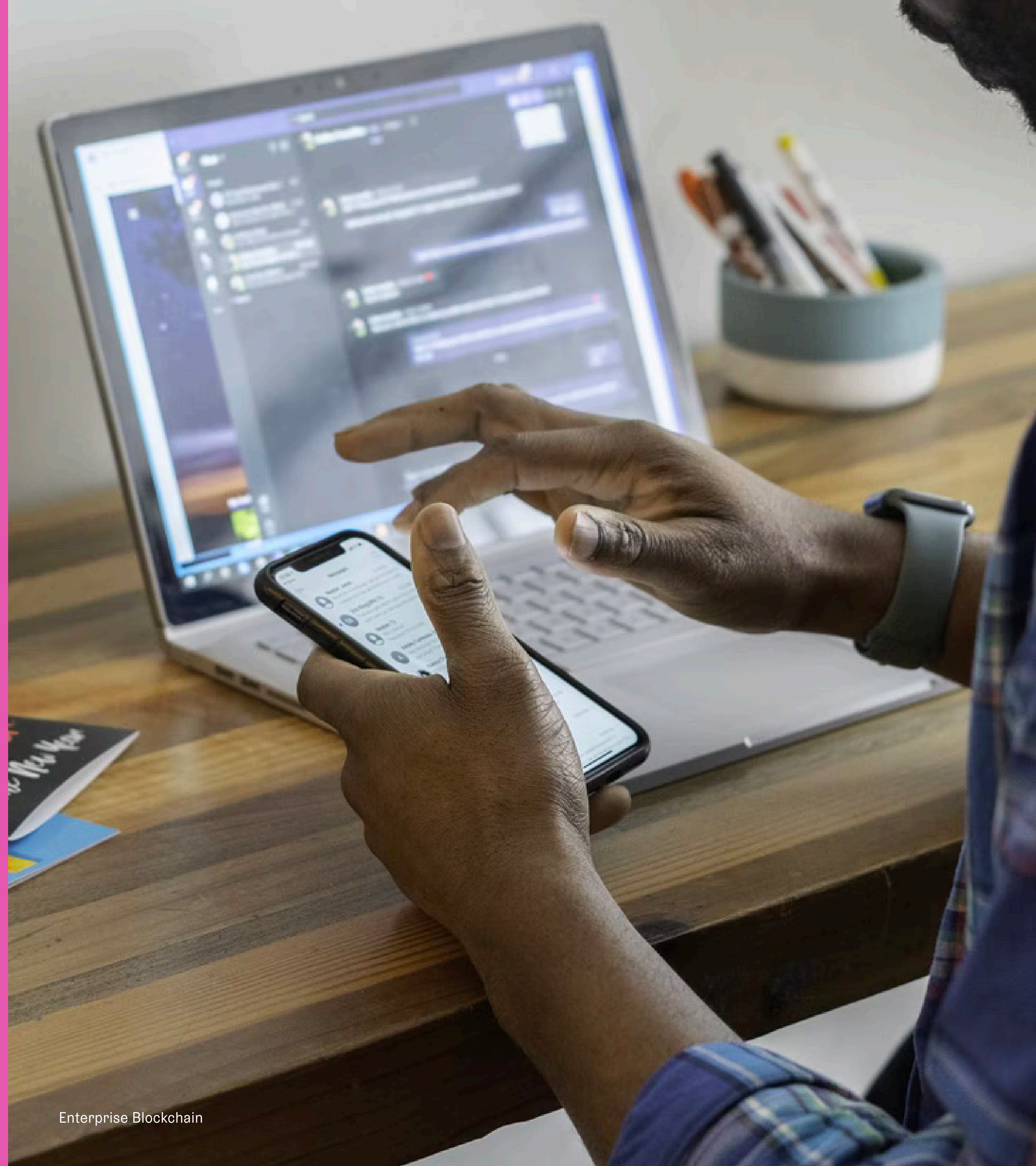
Network expansion opportunities



Career growth opportunities

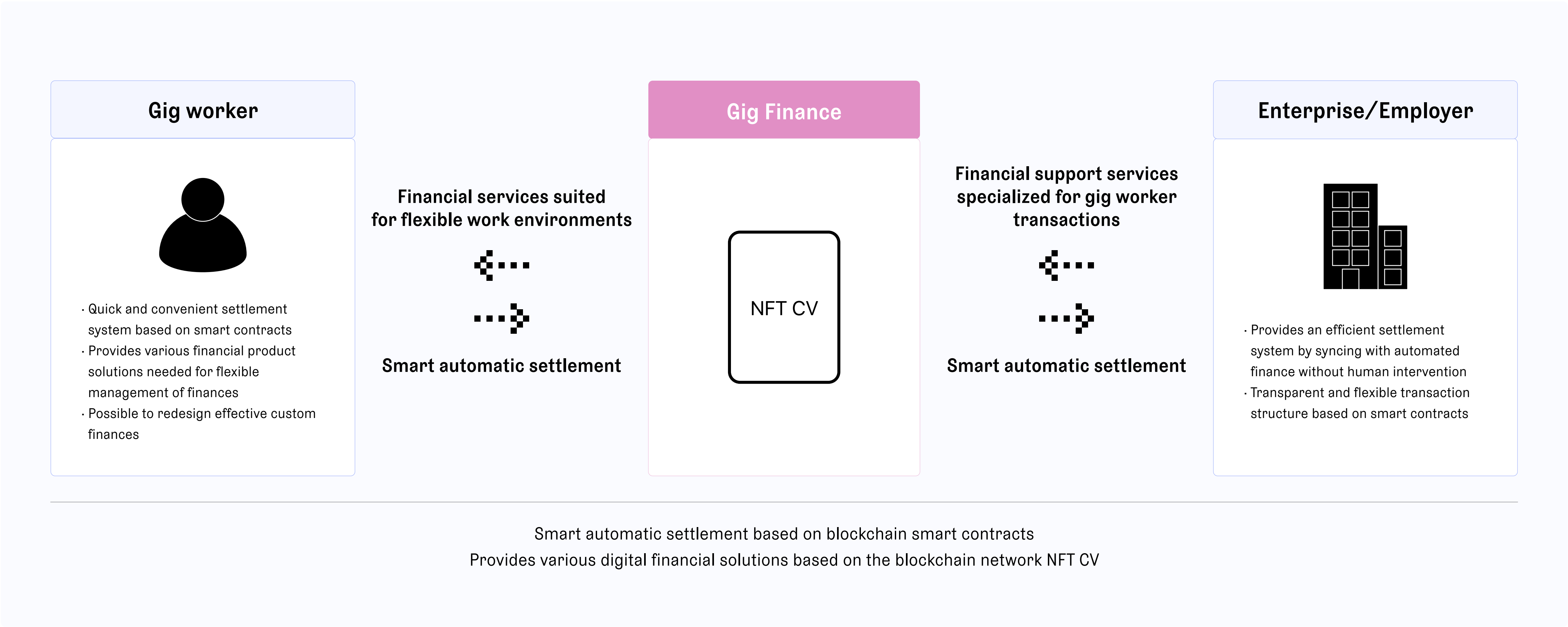
# Gig Finance

Business Pillar 2



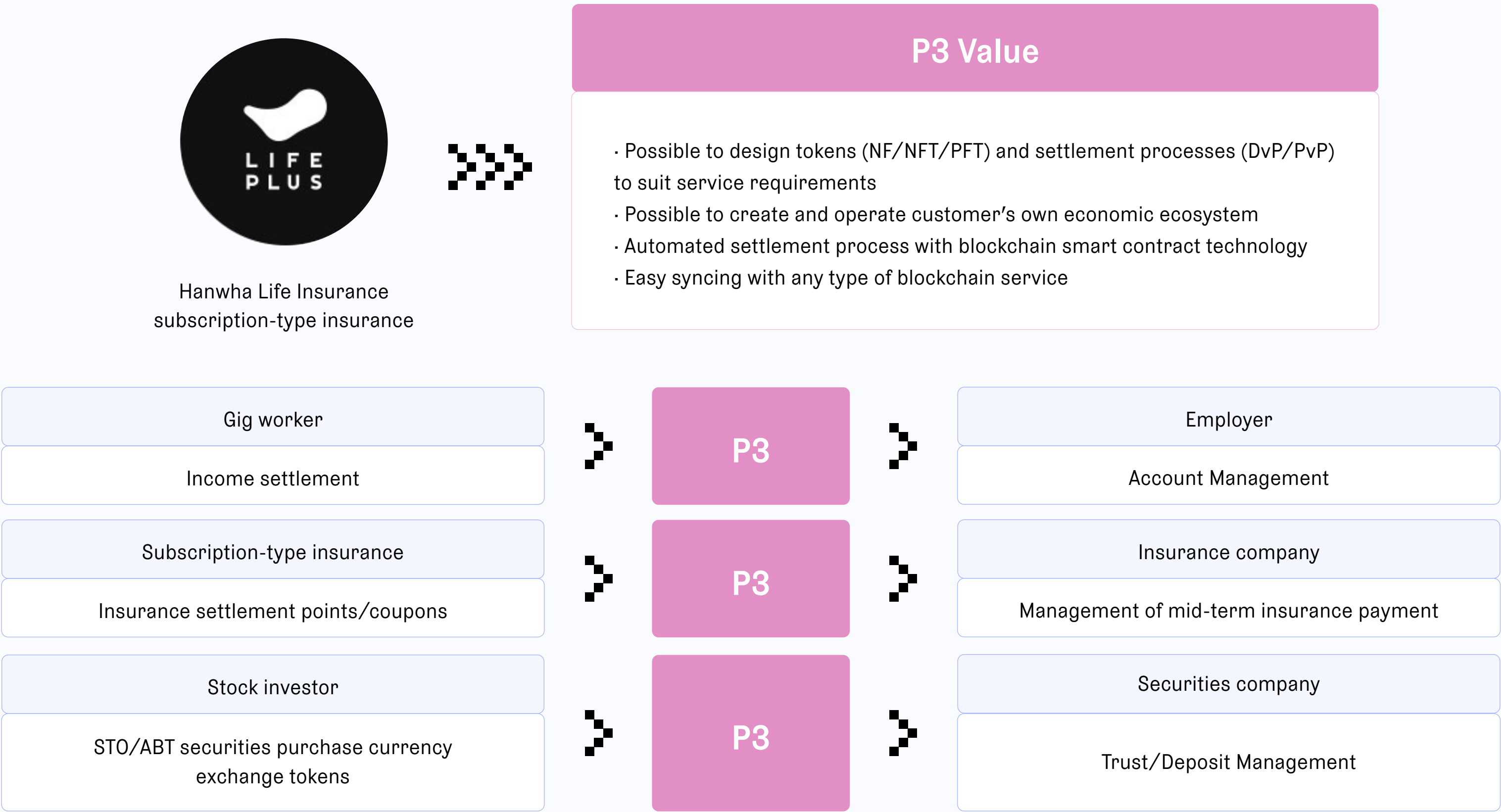
# Gig Finance

Gig workers who work in a new environment require a flexible way to manage their finances. Based on trustworthy blockchain-based background data of gig workers, various financial services and digital native financial services optimized for the gig economy are connected. By providing a variety of digital financial services that suit the flexible work environment of gig workers, we reduce the anxiety that comes with an uncertain future, and add value to the present work-life balance.



# P3 (Programmable Payment Platform)

The P3 platform provides a smart automatic settlement service through blockchain. It maximizes the ease of use and the efficiency of financial management by connecting user data and finance. A good example is Hanwha Life Insurance, which provides innovative financial services such as subscription insurance, the first subscription-type insurance product to automate transactions and settlement structures.





# Talent Assetization

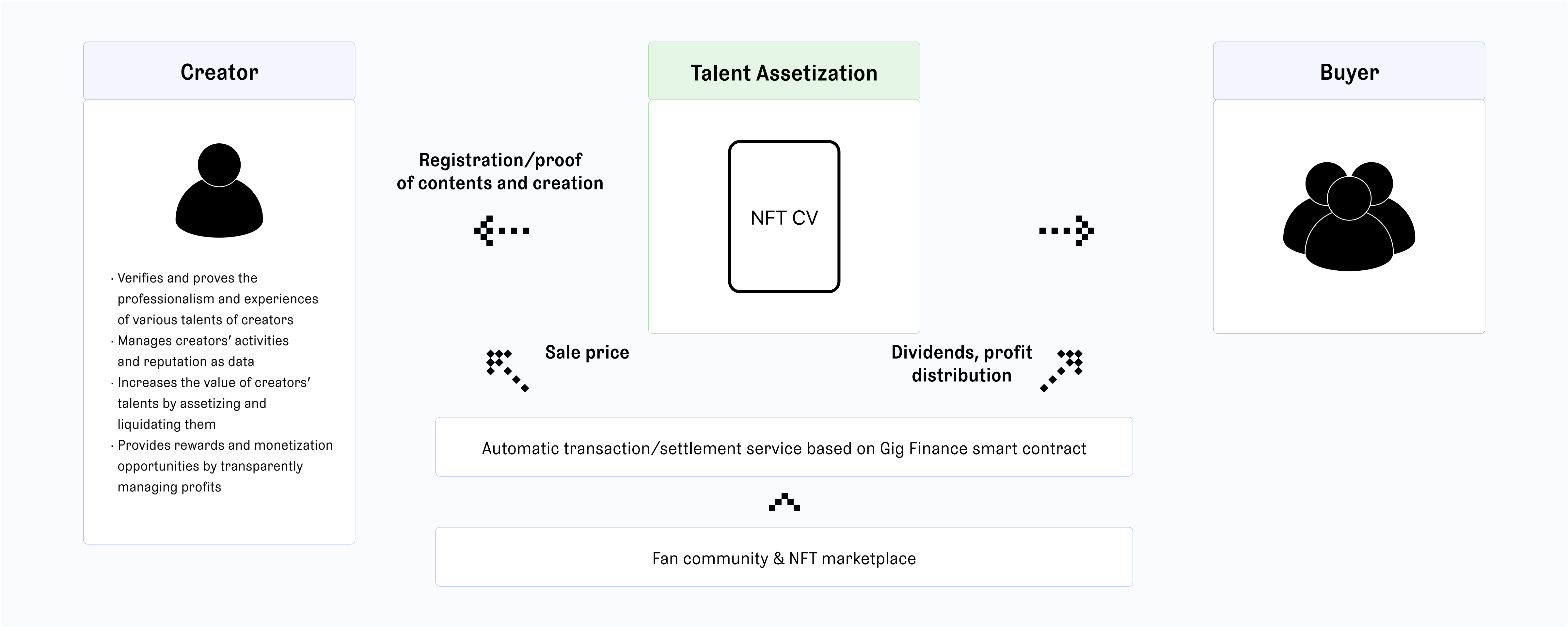
Business Pillar 3





# Talent Assetization

We provide various opportunities for creators to assetize and tokenize their various creations and talents. Through the blockchain network NFT CV, we are constructing a platform on which anyone from individuals to institutions can safely access the experiences and expertise of gig workers that were difficult to prove until now, such as the worker’s background, contributions, and more.





# Our Company

Enterprise Blockchain (EBC) allows anyone to assetize their experiences and talents through the construction and operation of a global NFT CV blockchain network, and also contributes to creating an open innovation consortium that can be connected with other opportunities and values.





# Our Start

Enterprise Blockchain is the only blockchain subsidiary of Hanwha Group, which became independent to become the group’s first global platform business. With an interest in the digital business, Fortune 500 company Hanwha Group is increasing its direct investment in digital platform businesses such as blockchain and fintech. We lead the way with Hanwha’s Digital DNA, so that talents all over the world can become connected with more possibilities and become tangible values.



\$10M



\$21M



\$59M



\$6M



\$25M



\$24M



\$400M



\$54M



\$49M



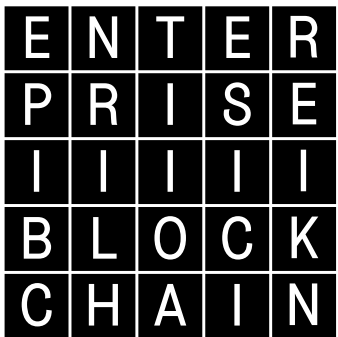
\$310M



## Company in company spin-off

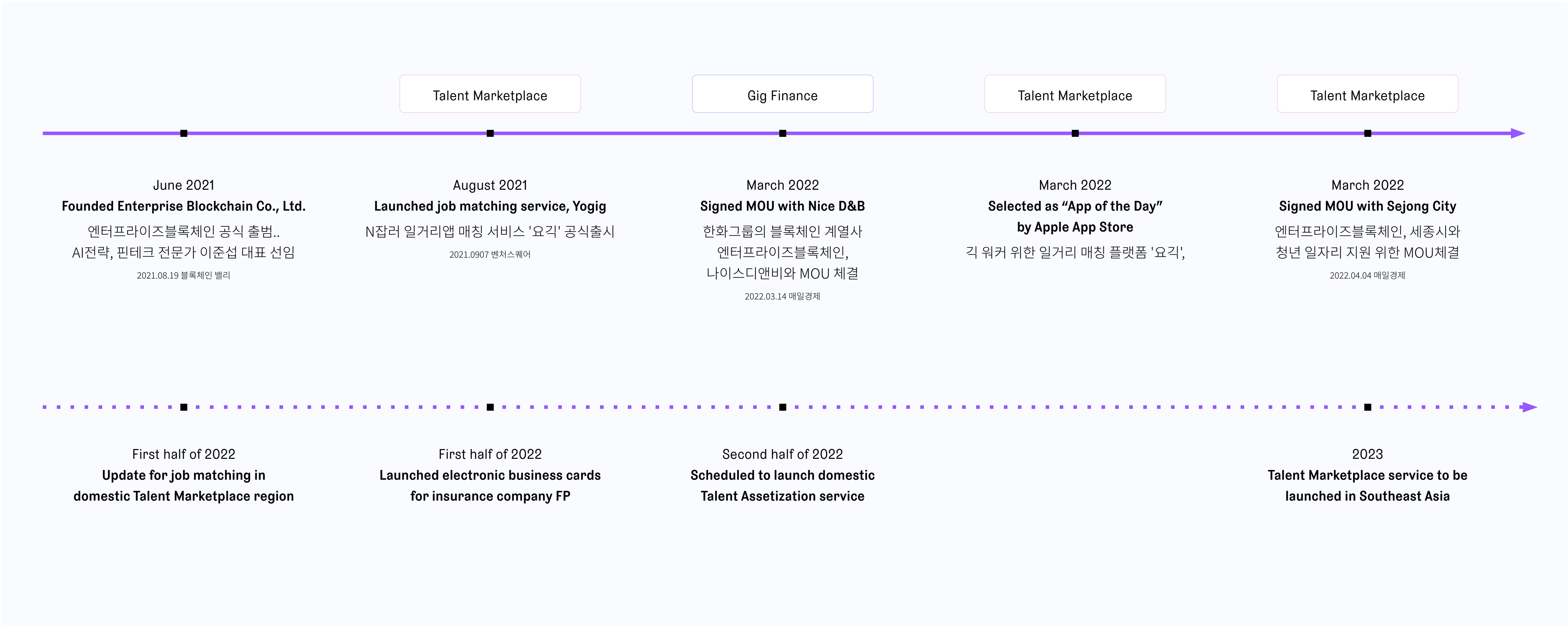
The First CIC<sup>1)</sup> within Hanwha Group for global platform business

"Hanwha Group's direct Investment & Corporate Development for blockchain, fintech and digital platform business"



# Our Achievements

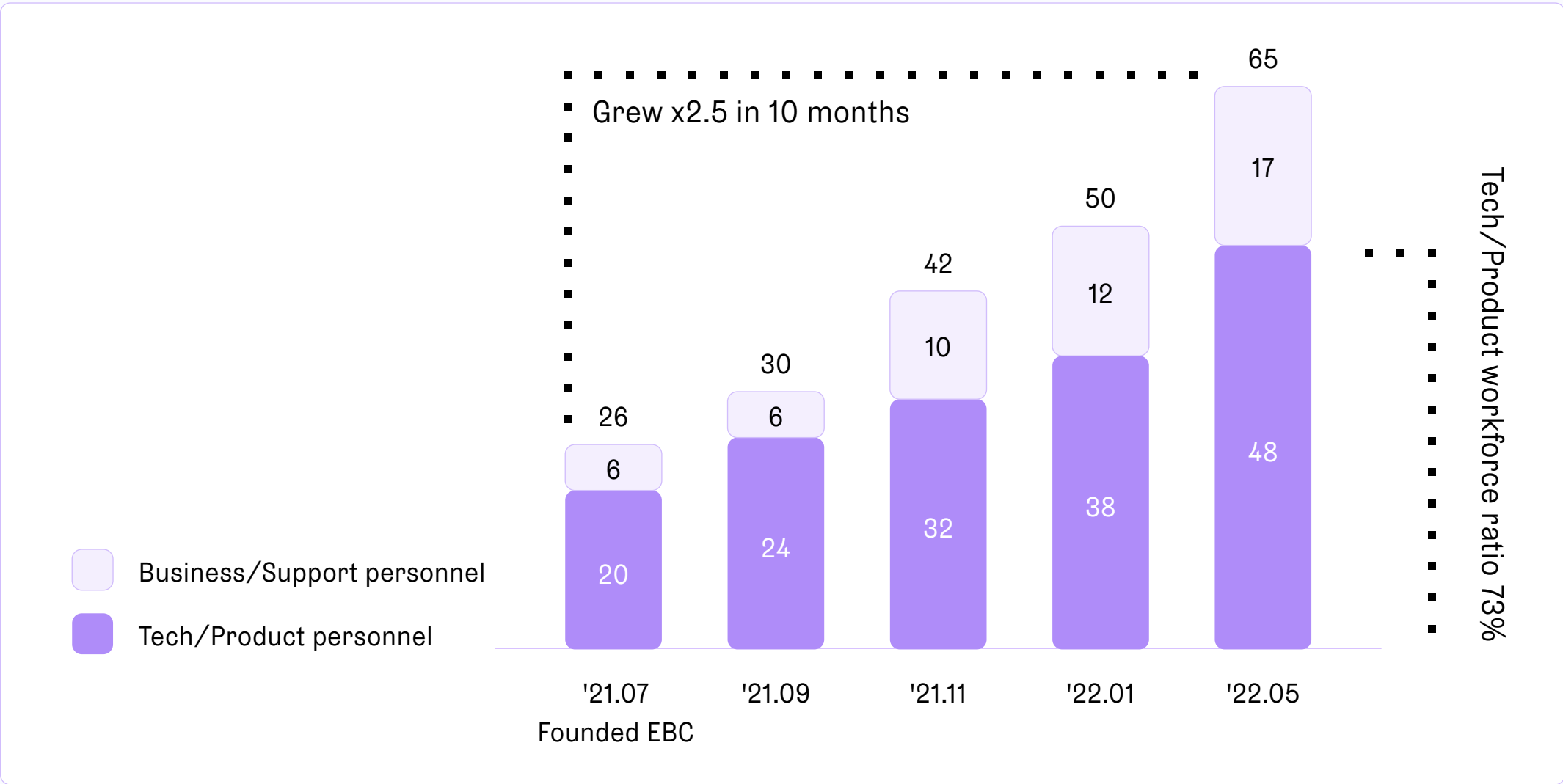
Since our founding, we have successfully launched domestic services and established active partnerships for domestic and international business development and growth.



# Enterprise Blockchain (EBC) personnel, technological competitiveness

By securing domestic and foreign IT professionals, we have obtained overwhelming competitiveness in the overall business and technology. Furthermore, we implement services with high barriers to entry based on Deep Tech.

Current status of EBC personnel (unit: people)



Current status of patents owned by EBC

Talent Marketplace

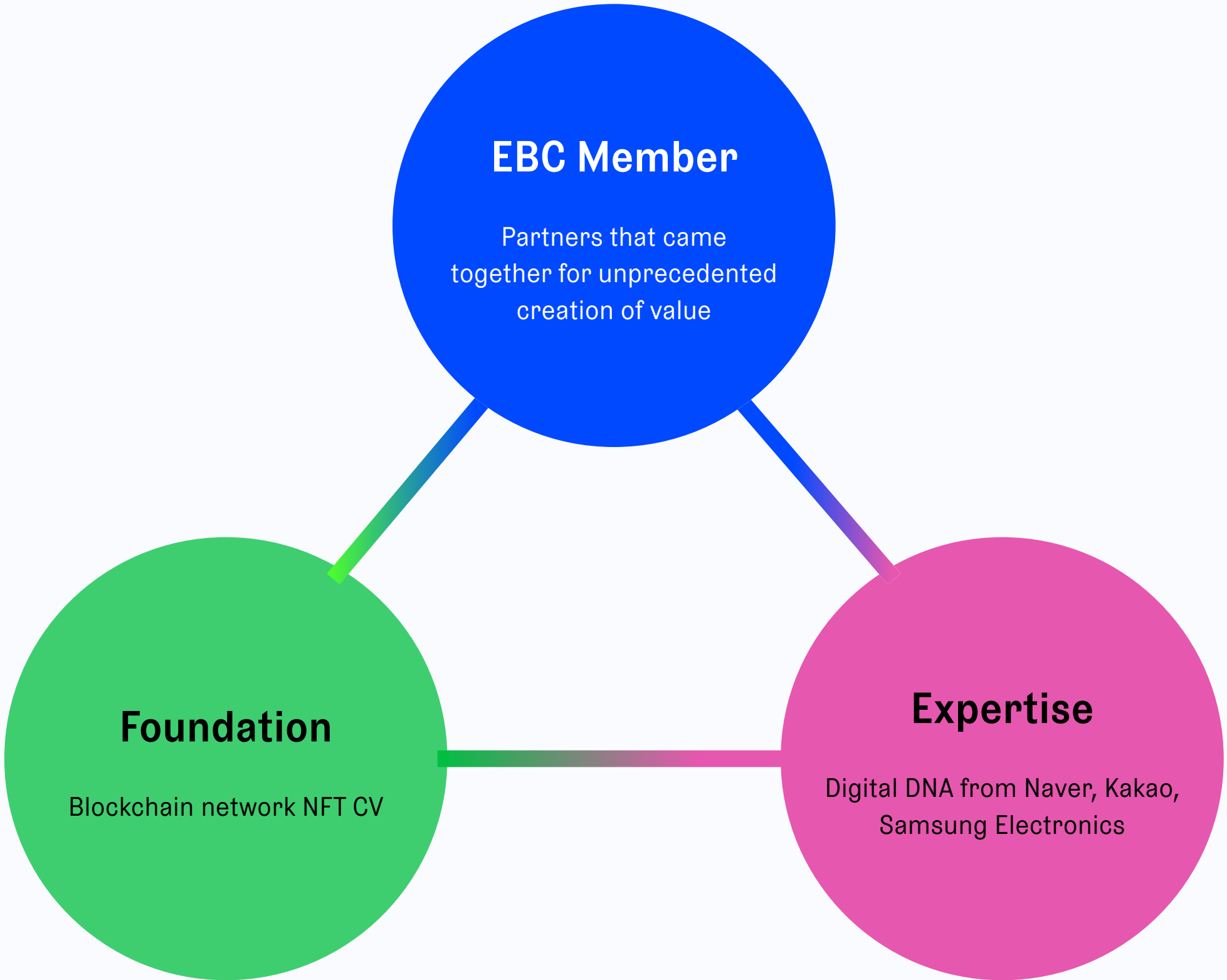
Includes “Gig service prediction systems and methods in accordance with space-time characteristics”  
**10 patents registered**

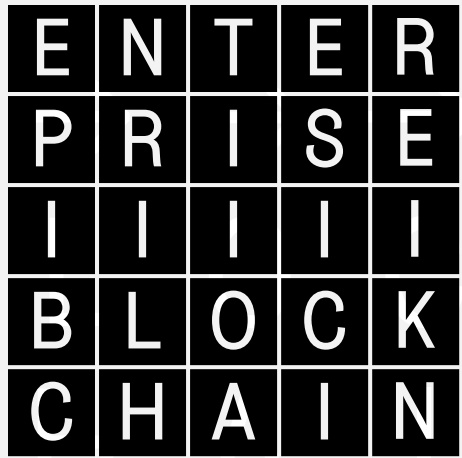
Gig Finance / Talent Assetization

“A stable salary provision system through prediction of future income”Includes “How to issue multi-asset secured security tokens”  
**3 patents registered**

# Strengths & Values

With the blockchain-based NFT CV network as our core, Enterprise Blockchain creates unprecedented value with our members who came together to create new values, based on Digital DNA from Naver, Kakao, Samsung Electronics as well as on successful partnership experiences.





Through the global blockchain network NFT CV, participate in the open innovation ground that Enterprise Blockchain aims to create.

Name of company	Enterprise Blockchain
Date of establishment	June 17, 2021
CEO	Lee Joon Sup
Location of company	11th floor, 431 Teheran-ro, Gangnam-gu, Seoul, South Korea
Phone number	02-2051-5919
Website	enterpriseblockchain.io