

FACTORY-U GEMINISTAR MATRIX

· HUMAN WEALTH IS ABOUT TO ADVANCE TO A HIGHER LEVEL •





WHERE DO WE COME FROM?

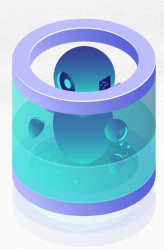
FACTORY-U is a Web3-native AI model developed and invested in by Facebook AI Infrastructure.

WHAT DO WE DO?

It helps creators efficiently produce profitable original content and builds a platform for mutually beneficial collaboration between contributors and creators.

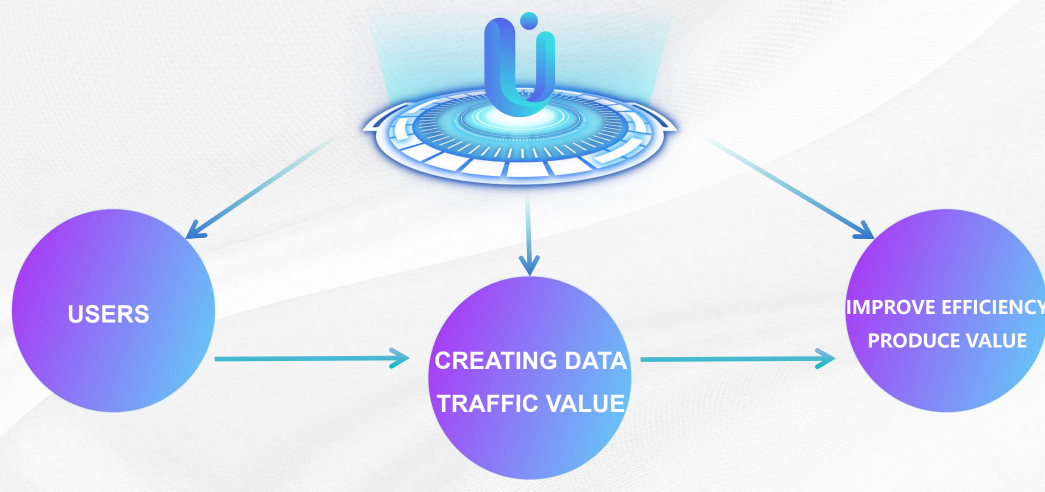
WHAT IS OUR VISION?

It ensures that every creation and interaction becomes the foundation of a community of shared value.



USERS CAN BENEFIT FROM CO-CREATION OF AI CONTENT SYSTEMS. USERS ARE THE BENEFICIARIES OF DATA FEEDBACK.





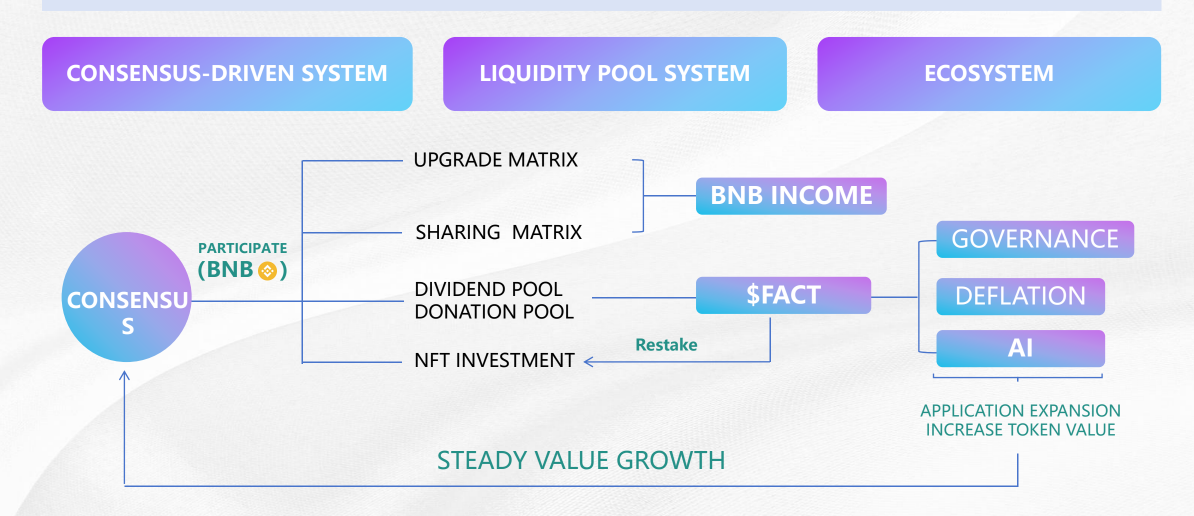
Start your journey to the Universe Factory



>>> CORE SECTORS

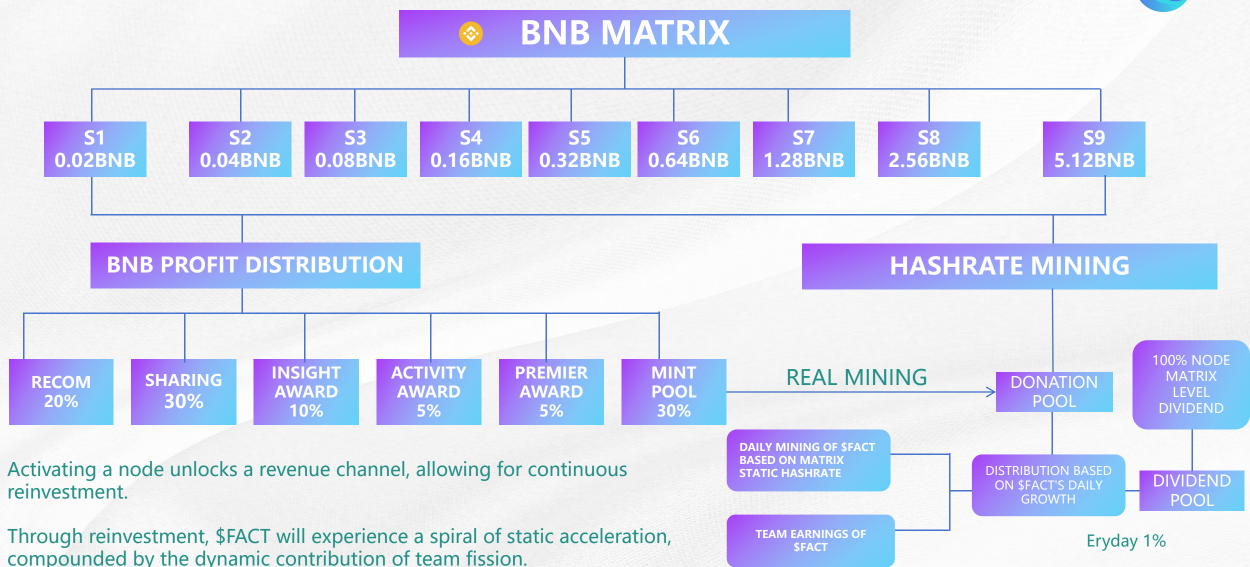


FACTORY-U TOKEN SYSTEM



>>> ALLOCATION MECHANISM







>>> GEMINI STAR MATRIX



	FACTORY-U MATRIX NODE								
SUB	S1	S2	S 3	S4	S5	S6	S7	S8	S9
RETURN	2	2.25	2.5	2.75	3	3.25	3.5	3.75	4
FEE (BNB)	0.02	0.04	0.08	0.16	0.32	0.64	1.28	2.56	5.12
MATRIX (Lv15) 7 1 9 3 8 2 0 4 (Gemini Migration Model)									

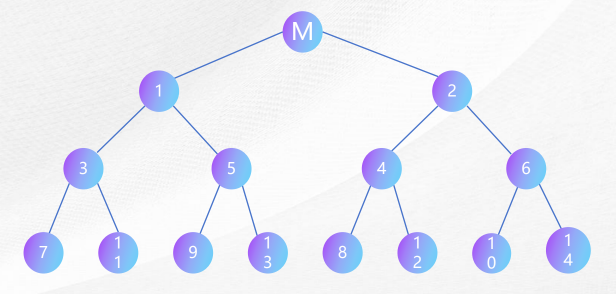
The Gemini Star Matrix has nine levels of nodes, and users must gradually upgrade. Each node has 15 layers of matrices Sharing new users will earn corresponding incentives, and users will be automatically eliminated after reaching a certain profit multiple

>>> GEMINI MIGRATION





In the "Double Migration Matrix" mechanism, each user can have up to two direct referrals. When a node already has two direct referral slots, a new member joining will be migrated to the next suitable position, filling the vacant position at the next level.





Users must gradually upgrade from node S1 to S9, with higher levels earning more incentives. Through migration, replacement, and tiering plans, the platform ensures "greater contributions, greater rewards," achieving fair distribution.

When you create two new subordinates, the first-level twin matrix will be filled. When you share again, the new user will automatically move to position 3. When you share again, the new user will automatically move to position 4.

And so on. When the 4 matrices on the second layer are full new users will be pushed directly to the corresponding empty positions



>>> NODE MATRIX EXAMPLE



When you use BNB to upgrade your node and share directly the smart contract will automatically execute a 20% profit distribution

If you upgrade to \$9, then your node cost will be:

$$0.02 + 0.04 + 0.08 + 0.16 + 0.32 + 0.64 + 1.28 + 2.56 + 5.12 = 10.22$$
 BNB

According to the "Gemini Star Matrix" mechanism, if you recommend 2 people in each matrix from \$1 to \$9, your total direct referral income will be:

$$(0.02 + 0.04 + 0.08 + 0.16 + 0.32 + 0.64 + 1.28 + 2.56 + 5.12) \times 20\% \times 2$$

=4.088 BNB

THE MORE YOU SHARE, THE MORE DIRECT INCENTIVES YOU GET



>>> 30%NODE DESCRIPTION



In addition to the 20% direct referral incentive The smart contract will automatically execute 30% for passive incentives for matrix migration Taking the first-level node matrix as an example, filling the 15-layer matrix, the income calculation is as follows:

TOTAL REVENUE: 26.2134 BNB 📀

MATRIX LEVEL	COMMUNITY DID	MATRIX REVENUE	TOTAL REVENUE PER LAYER
			(BNB)
1	2	0.02*2%=0.0004	0.0004*2=0.0008
2	4	0.0004	0.0004*4=0.0016
3	8	0.0004	0.0004*8=0.0032
4	16	0.0004	0.0004*16=0.0064
5 —	32	0.0004	0.0004*32=0.0128
6	64	0.0004	0.0004*64=0.0256
7	128	0.0004	0.0004*128=0.0512
8	256	0.0004	0.0004*128=0.1024
9	512	0.0004	0.0004*512=0.2046
10	1024	0.0004	0.0004*1024=0.4096
11 —	2048	0.0004	0.0004*2048=0.8192
12	4096	0.0004	0.0004*4096=1.6384
13	8192	0.0004	0.0004*8192=3.2768
14	16384	0.0004	0.0004*16384=6.5536
15	32768	0.0004	0.0004*32768=13.1072



>>> 15TH-LAYER NODE INCOME



Each node matrix is filled with 15 layers of matrices to perform profit deduction:

NODE LEVEL	BNB REQUIRED FOR NODES 📀	DID	REVENUE (BNB)
S1	0.02 BNB		(2+4+8+16+32+64+128+256+512+1024+2048+4096+8192+16384+32768) ×0.02×2%= <mark>26.2134 BNB</mark>
S2	0.04 BNB		(2+4+8+16+32+64+128+256+512+1024+2048+4096+8192+16384+32768) ×0.04×2%= <mark>52.4268 BNB</mark>
S 3	0.08 BNB		(2+4+8+16+32+64+128+256+512+1024+2048+4096+8192+16384+32768) ×0.08×2%= <mark>104.8536 BNB</mark>
S4	0.16 BNB		(2+4+8+16+32+64+128+256+512+1024+2048+4096+8192+16384+32768) ×0.16×2%= <mark>209.7072 BNB</mark>
S5	0.32 BNB	65534 PEOPLE	(2+4+8+16+32+64+128+256+512+1024+2048+4096+8192+16384+32768) ×0.32×2%= <mark>419.4144 BNB</mark>
S6	0.64 BNB		(2+4+8+16+32+64+128+256+512+1024+2048+4096+8192+16384+32768) ×0.64×2%= <mark>838.8288 BNB</mark>
S7	1.28 BNB		(2+4+8+16+32+64+128+256+512+1024+2048+4096+8192+16384+32768) ×1.28×2%= <mark>1677.6576 BNB</mark>
S8	2.56 BNB		(2+4+8+16+32+64+128+256+512+1024+2048+4096+8192+16384+32768) ×2.56×2%= <mark>3355.3152 BNB</mark>
S9	5.12 BNB		(2+4+8+16+32+64+128+256+512+1024+2048+4096+8192+16384+32768) ×5.12×2%= <mark>6710.6304 BNB</mark>



>>> 5%DIRECT REFERRAL ACTIVE USER AWARD



When users across the network use BNB to activate nodes, a smart contract will automatically allocate 5% of the funds to a direct referral reward pool for active users.

Based on a 24-hour ranking of active accounts, the top five users with the most direct referrals will receive user incentives. The ranking will be reset after 24 hours.

RANK	INCENTIVE PERCENTAGE
1	40%
2	25%
3	18%
4	10%
5	7%

EXAMPLE

Within 24 hours today, a total of 10,000 BNB nodes were activated across the network. 500 BNB, or 5%, will be used to incentivize active direct referrals.

First place: 500 x 40% = 200 BNB

Second place: $500 \times 25\% = 125 BNB$

Third place: $500 \times 18\% = 90 \text{ BNB}$

Fourth place: $500 \times 10\% = 50 BNB$

Fifth place: $500 \times 7\% = 35 \text{ BNB}$





>>> 10%INSIGHT AWARD



When users use BNB to participate, 10% will be automatically converted into reward points according to the smart contract.

MATRIX LEVEL	INCENTIVE PERCENTAGE	INCENTIVES PER LEVEL
1-5	50%	1%
6-10	30%	0.6%
11-15	20%	0.4%

Also take \$4, \$7, \$9 as an example, fill up 5 layers

LEVEL	BNB REQUIRED FOR NODES	REVENUE (BNB)
S4	0.16 BNB	(2+4+8+16+32) ×0.16×1%=0.0992 BNB
S7	1.28 BNB	(2+4+8+16+32) ×1.28×1%=0.7936 BNB
S9	5.12 BNB	(2+4+8+16+32) ×5.12×1%=3.1744 BNB



>>> 5%PREMIER AWARD



When all network users open the FACTORY-U node, 5% of the funds will be automatically allocated to incentivize advanced users.

REWARD STANDARDS

Personal nodes must be ≥ S4 or above

2 Must directly promote two S3 or above node users

LEVEL	VERIFICATION	REWARDS
S4	Promote two S3	20%
S5	Promote two S3	30%
S6	Promote two S3	50%

For example, within 24 hours today, a total of 10,000 BNB was consumed across the network for node activation. 5% of this (500 BNB) will be used as rewards to encourage high-level nodes to continue to promote active users within the Matrix.

SHARED EQUALLY AMONG SUB REACH S4

100 BNB

SHARED EQUALLY AMONG SUB REACH S5

150 BNB

SHARED EQUALLY AMONG SUB REACH S6

250 BNB



THE FACTORY-U SMART CONTRACT WILL AUTOMATICALLY EXECUTE THE REMAINING 30% OF BNB

ALL USED TO MINT \$FACT POT



>>> TOKEN ECONOMY



TOKEN NAME: FACT

TOTAL ISSUED: 100 MILLION

PUBLIC CHAIN: BSC 📀

PRODUCTION DONATION POOL + DIVIDEND POOL

METHOD: TOKEN PRICE DEFLATION RELEASE MECHANISM

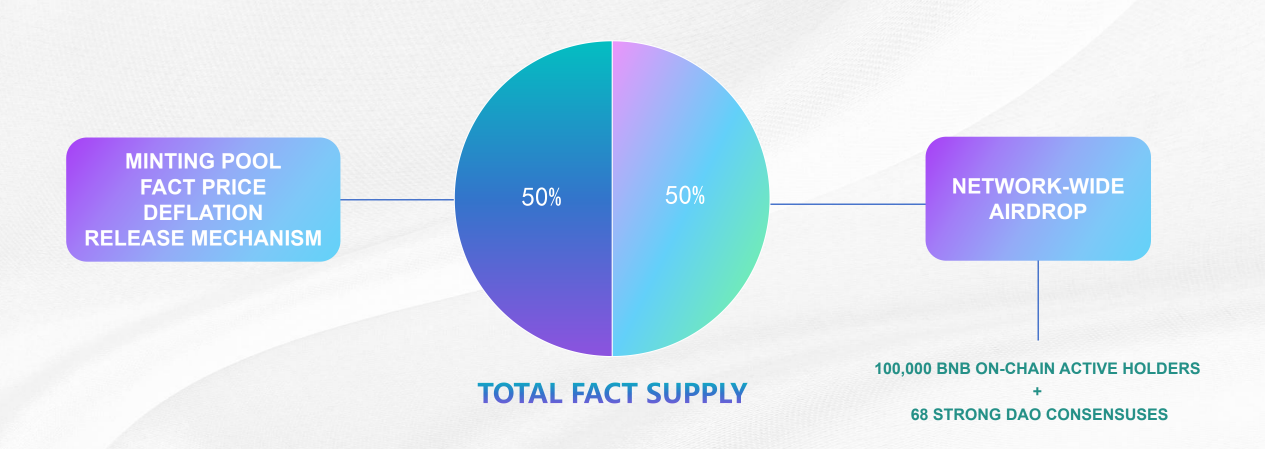
FEATURES: ECOSYSTEM DESTRUCTION + CONTINUOUS DEFLATION MECHANISM

PURPOSE: COMMUNITY GOVERNANCE & MATRIX MANAGEMENT

ECOSYSTEM PARTICIPATION & CONTRIBUTION REVENUE









>>> TOKEN DEFLATION MECHANISM





Reflecting the truest consensus on the **\$FACT** price through the market. Daily release volume is determined through consensus.

DEFLATION RELEASE

Achieving steady growth and incentivizing support for the market.

DONATION POOL RELEASE\$FACT RULES			
TOKEN PRICE	DAILY TOKEN RELEASE		
Rose by 1%-5%	1%		
Rose by 5%-10%	1.50%		
Rose by 10%-15%	2%		
Rose by 15%-20%	2.50%		
Rose by 20%-25%	3%		
Rose by 25%-30%	3.50%		
Rose by 30%UP	4%		
Fell	0.50%		
BUY TAX: 3% DIVIDEN	ID ; SELL TAX: 3% ECOSYSTEM		

WEIGHTED DIVIDENDS BASED ON EQUITY



>>> \$FACT GROWTH LOGIC



\$FACT's growth isn't driven by emotion, but by

CONTINUOUS DEFLATION

Ecosystem destruction deflation to 1 million BNB

REAL MINTING

30% of each BNB transaction will be used to mint \$FACT



ECOSYSTEM AGGREGATION

Leveraging the massive transaction activity of the BNB public chain's numerous nodes

BALANCED RELEASE

Daily release volume will be dynamically adjusted based on price fluctuations



>>> COMPUTING MINING



LEVEL	COMPUTING
S1	0
S2	0
S3	0
S4	1600
S5	3200
S6	6400
S7	12800*1.3
S8	25600*1.5
S9	51200*1.7

Daily \$FACT mined by an individual =

\$FACT released by the entire network × [individual hashrate ÷ total network hashrate]

Each direct referral boosts hashrate by 50%, accelerating \$FACT release.



>>> COMPUTING MINING



When the node level reaches \$7-\$9, you will get a computing power multiplier bonus

Assume today's **\$FACT** output is 10,000

Total network hashrate is 200,000

Using S7, S8, S9 as an example

the release of \$FACT will be accelerated, resulting in more \$FACT being generated daily.

S7 DAILY REVENUE: $10,000 \times [12,800 \times 1.3 \div 200,000] = 832$ \$FACT

S8 DAILY REVENUE: $10,000 \times [25,600 \times 1.5 \div 200,000] = 1920 \$FACT$

S9 DAILY REVENUE: $10,000 \times [51,200 \times 1.7 \div 200,000] = 4352 \text{ FACT}$

Based on a daily release volume of 10,000 tokens

S7, **S8**, **S9** account for **8.32%**, **19.2%**, **43.52%** of the daily release volume, respectively

Faster release, higher returns, and greater coin equity



>>> DESTRUCTION MECHANISM



Users can trigger FACT mining by investing 0.01 BNB (the reserve price).

Each 0.01 BNB worth of FACT invested earns 200 hashrate points.

This translates to 0.02 BNB worth of FACT mining revenue.

Invest 0.01 BNB worth of FACT.

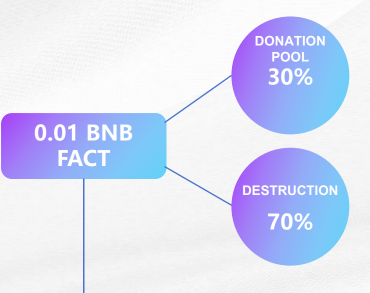
30% goes to the donation pool, and 70% is completely destroyed by smart contract execution.

FOR EXAMPLE:

\$BNB market price is 800 USDT/coin; \$FACT market price is 1 USDT/coin. When investing 0.01 BNB, $800 \times 0.01 \times 1 = 8$ FACT is invested.

- Part of the donation pool: 8 x 30% = 2.4 FACT
- Part of the smart contract destruction: 8 x 70% = 5.6 FACT
- Part of the mining revenue destroyed: 800 x 0.02 x 1 = 16 FACT

PUBLIC CONSENSUS SUPPORTS THE DESTRUCTION MECHANISM PROMOTE THE GROWTH OF FACT'S VALUE



Users continue to generate FACT income. The total circulating supply of FACT continues to deflate.

> **2X COMPUTING** MINING



>>> \$FACT TEAM BENEFITS



LEVEL	PERFORMANCE (BNB)	DIVIDENDS (Transaction buy/sell tax allocation)
U1	1	0.50%
U2	5	0.50%
U3	10	0.50%
U4	50	0.25%
U5	100	0.25%
U6	500	0.25%
U7	1000	0.25%
U8	1500	0.25%
U9	3000	0.25%



>>> \$FACT DIVIDEND POOL



The donation pool releases 1% of the total \$FACT every day, which is automatically transferred to the dividend pool by the smart contract.

NODE LEVEL	DIVIDEND
S7	20%
S8	30%
S9	50%

PHASE	PRICE (\$)	LEVEL	MONTHLY DISTRIBUTABLE \$FACT	MONTHLY REVENUE (USD)
0	0.0016	S7 (20%)	150000	240
0	0.0016	S8 (30%)	225000	360
0	0.0016	S9 (50%)	375000	600
2X	0.0064	S7 (20%)	1500000	9600
2 X	0.0064	S8 (30%)	2250000	14400
2X	0.0064	S9 (50%)	3750000	24000
4X	0.0256	S7 (20%)	2250000	57600
4X	0.0256	S8 (30%)	3375000	86400
4X	0.0256	S9 (50%)	5625000	144000
8X	0.1024	S7 (20%)	2287500	234240
8X	0.1024	S8 (30%)	3431250	351360
8X	0.1024	S9 (50%)	5718750	585600
16X	0.4096	S7 (20%)	2306250	944640
16X	0.4096	S8 (30%)	3459375	1416960
16X	0.4096	S9 (50%)	5765625	2361600



>>> FINANCIAL PLANNING



NFT CREATORS	PRICE	NUMBER OF ACCOUNTS	MONTHLY FORECAST
STARDUST APPRENTICE	500U+10%FACT	10	20%-40%
ROGUE PLANETS	1500U+10%FACT	30	40%-46%
FUSION STARS	5000U+10%FACT	100	14%-40%
SPIRAL NEBULA	15000U+10%FACT	300	13%-46%
GALAXY MASTER	50000U+10%FACT	3000	40%-100%

Users can earn financial returns by staking \$USDT + \$FACT by holding NFTs We will continue to explore more \$FACT earning scenarios in the future

FACTORY-U CREATE YOUR BRILLIANCE

• TEN THOUSAND-FOLD GROWTH•