



**MOST THOUGHT OUT
SMART CONTRACT**



MOST THOUGHT OUT SMART CONTRACT

SMART BUSINESS OF THE NEW GENERATION

Official chat Telegram: <https://t.me/smartpeoplechat>

WHAT IS A SMART CONTRACT?	<u>3</u>
EXAMPLE: CAR PURCHASE AND SALE TRANSACTION	<u>5</u>
THE DIFFERENCE BETWEEN PROJECTS ON SMART CONTRACTS AND HYPES AND PROJECTS WITH A COMMON CASH DESK.	<u>8</u>
ADVANTAGES SMART WAY	<u>13</u>
MARKETING HOW DOES THE PROJECT WORK	<u>17</u>
STRATEGY FOR FAST DEVELOPMENT	<u>27</u>



WHAT IS A **SMART** CONTRACT?



A **smart contract** is an electronic contract registered in the form of a program code that independently executes the actions laid down in it, depending on the given conditions

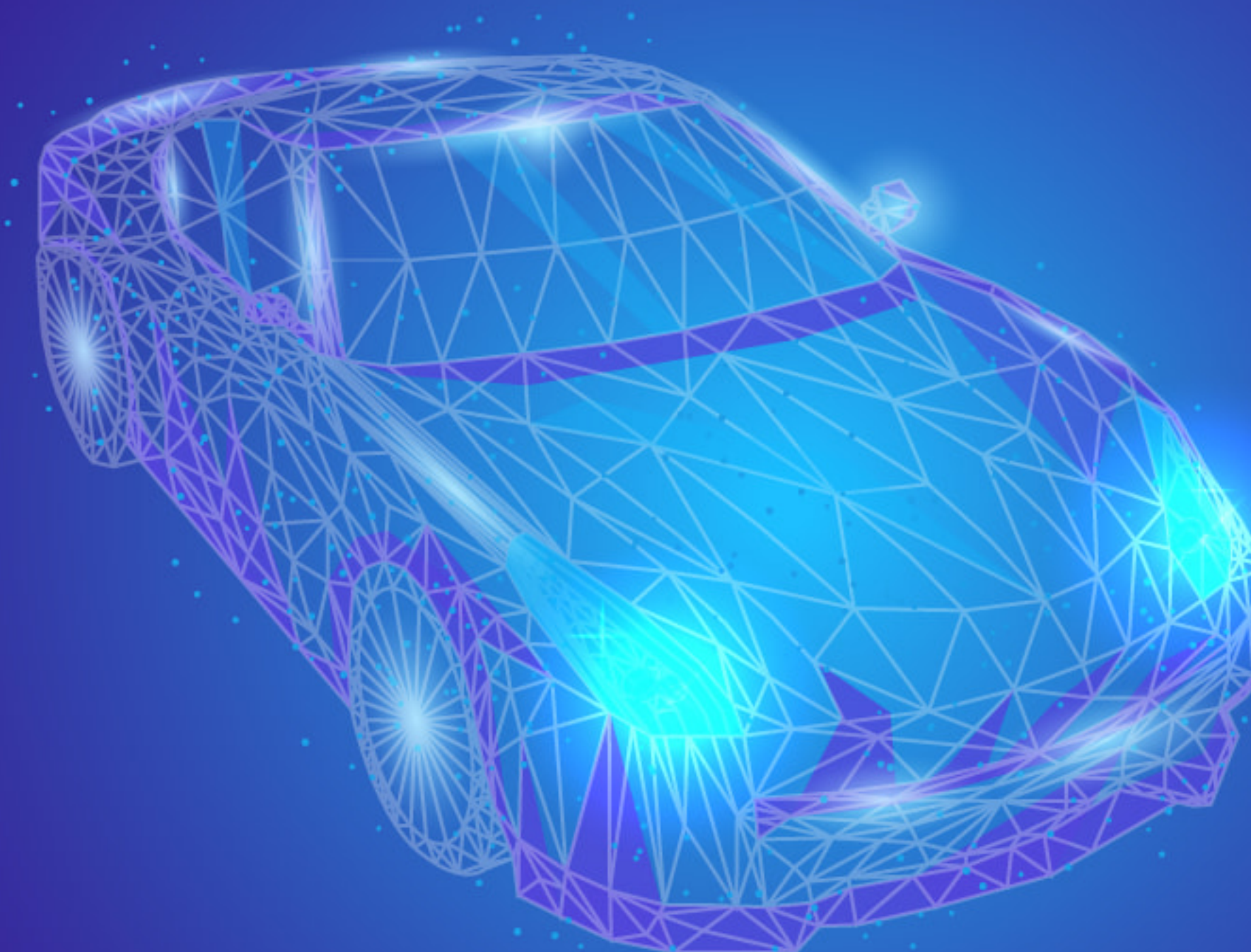


A **smart contract** cannot be changed after uploading to the Blockchain network

A **smart contract** can perform any operations laid down in it in advance automatically without human intervention



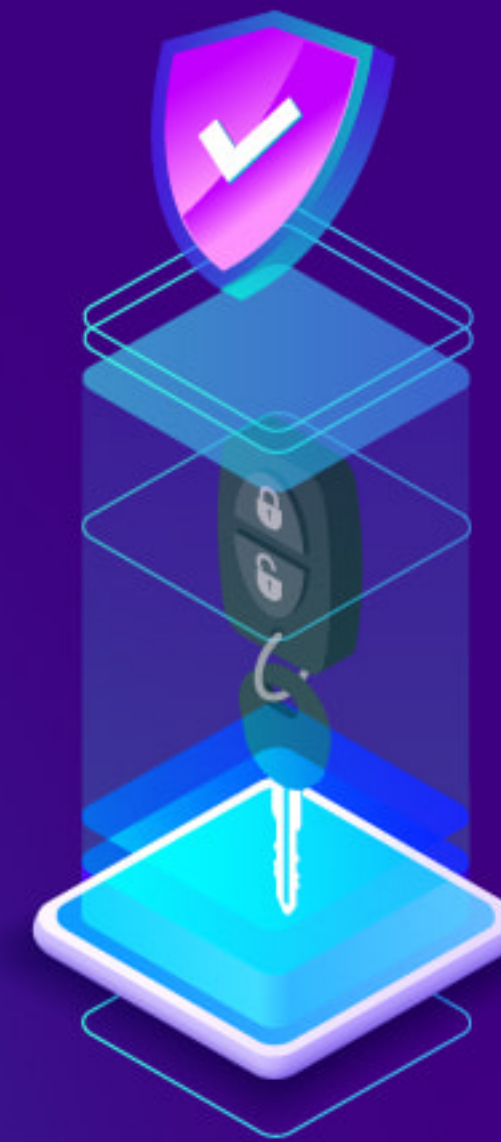
EXAMPLE:
CAR PURCHASE AND
SALE TRANSACTION





The buyer transfers the entire amount for the car to the address of the smart contract. From now on, the deal can be considered open

The contract code stipulates the conditions that the contract will transfer this amount to the seller's wallet only when the buyer is appointed as the owner of this car in the electronic database



Such a transaction will be considered successful and both parties to the transaction will receive what they wanted

If something goes wrong and the transaction period goes beyond the agreed framework, the amount will be returned to the buyer's wallet



During the transaction, both the buyer and the seller had a guarantor, in the form of an invisible assistant - a smart contract

The contract did not take a penny for its service and completed it quickly, safely and as transparently as possible for everyone!



PROJECT ADVANTAGES ON **SMART CONTRACTS**

- ✓ The main advantage of projects on smart contracts is predefined and **unchanged conditions**. Anyone can see the code on which the smart contract is written. The code is in the public domain and contains all the conditions and details, like any paper contract.
- ✓ The next advantage is **validity**. A verified smart contract exists as long as the blockchain in which it is loaded exists.
- ✓ And finally, **autonomy**. Smart contracts do not require intermediaries. All operations between process participants are performed automatically, without the participation of an administrator.





**THE DIFFERENCE BETWEEN
PROJECTS ON SMART CONTRACTS
AND HYPES AND PROJECTS
WITH A COMMON CASH DESK**



As you already know, one of the conditions for a project to work on a smart contract is its autonomy and immutability.

And the role of the administrator is only to write the working conditions of this smart contract and upload it to the network.

Further, the interaction between the participants of this project on a smart contract takes place without the participation of the administrator, and it can not affect the movement of ETH coins (ethereum) between the participants 'wallets, since the contract can only perform predefined functions in its code and nothing more.



That is, if the smart contract states that the coin is transferred from the wallet to the participant's wallet, then this is what happens. Moreover, no one, including the administrator, can influence this process.



In projects in which you transfer your coins to the **administrator's wallet** and then wait for the accrual of passive income in percent (most often huge), which means that with a very high probability these percentages can only be received for a short period.

You risk that the administrator will disappear at some point in only one direction he knows along with your coins and coins of other participants.

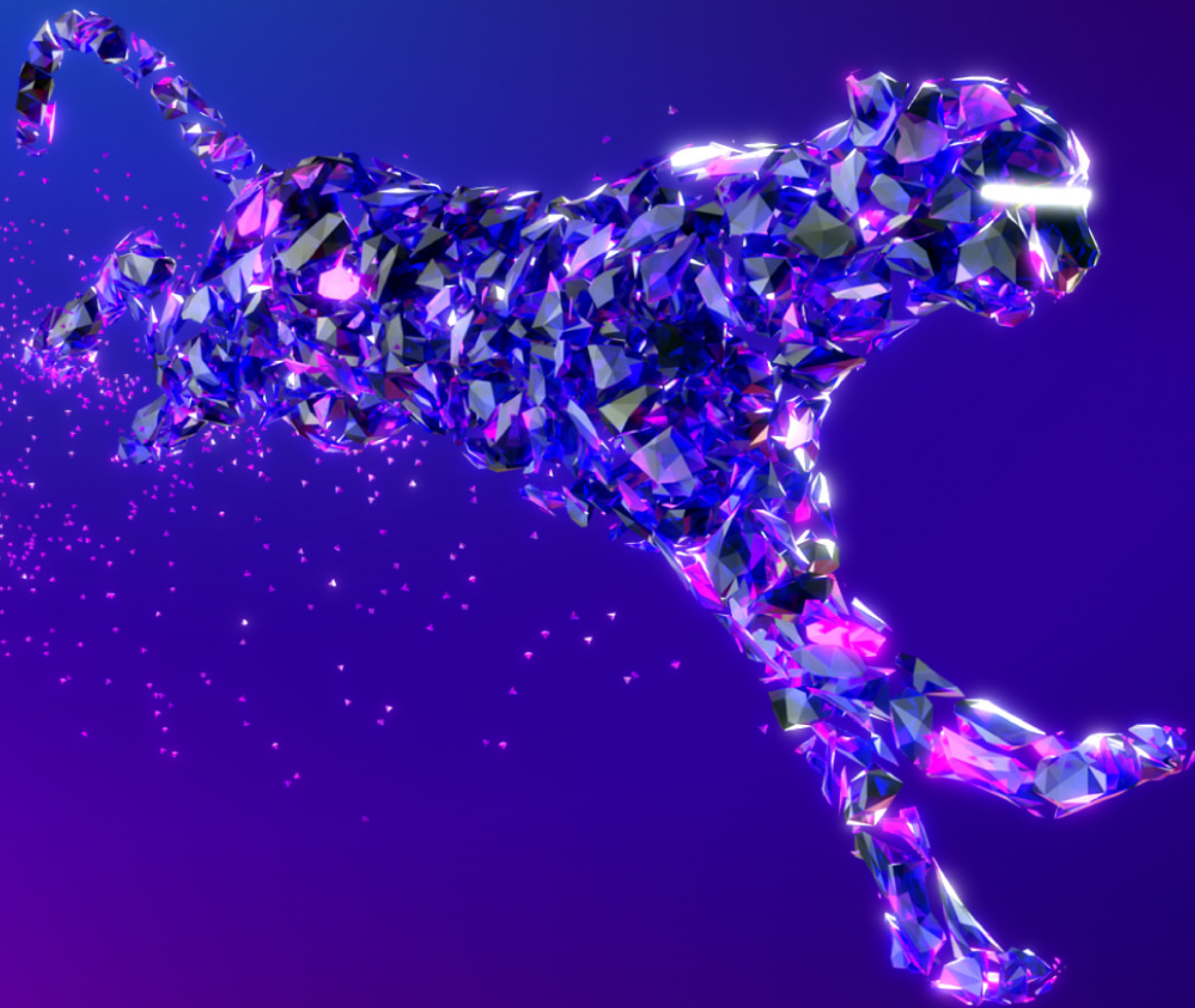
Or by the fact that the claimed huge percentage will very quickly deplete the general cash desk (administrator's wallet) and payments will also stop. In both cases, you will lose what you invested in this project.





Now compare the conditions for participation in projects on smart contracts and the conditions for participation in projects with a common cash desk. And make a decision for yourself in which projects and on what conditions you want to participate.

I add that projects on smart contracts have a different principle for the distribution of coins.

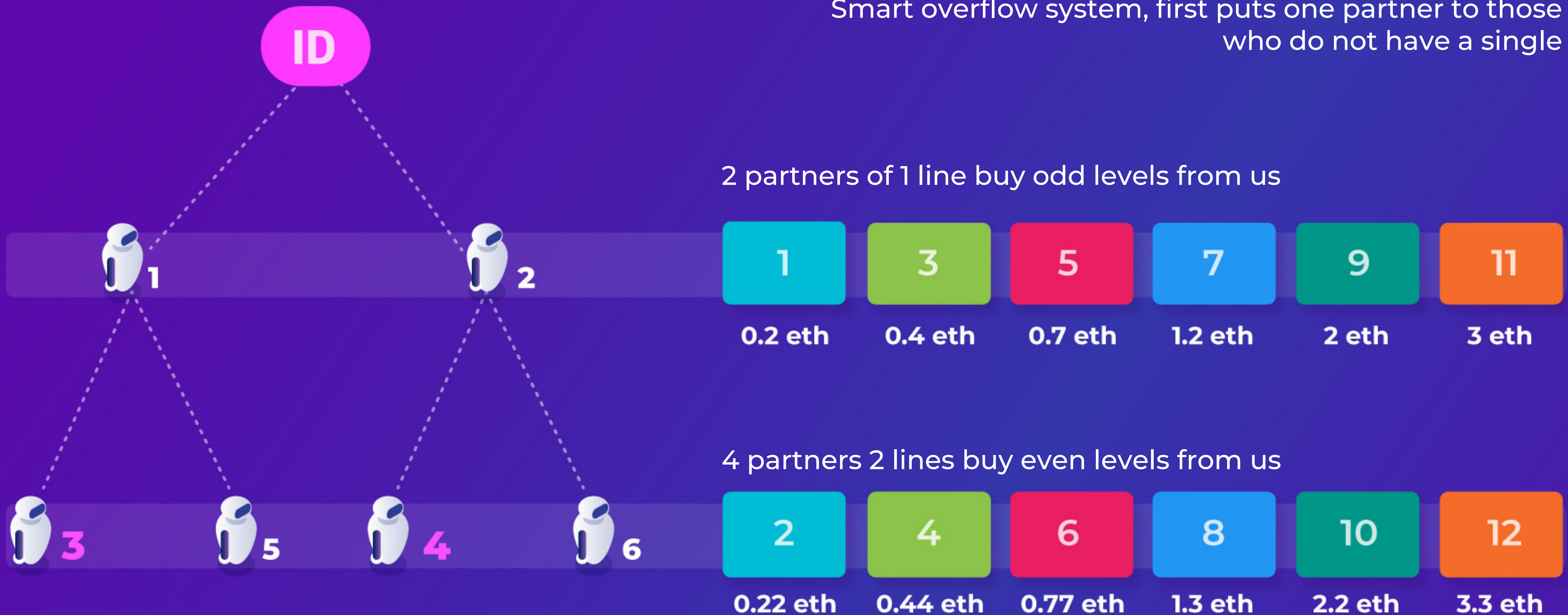


ADVANTAGES SMART WAY



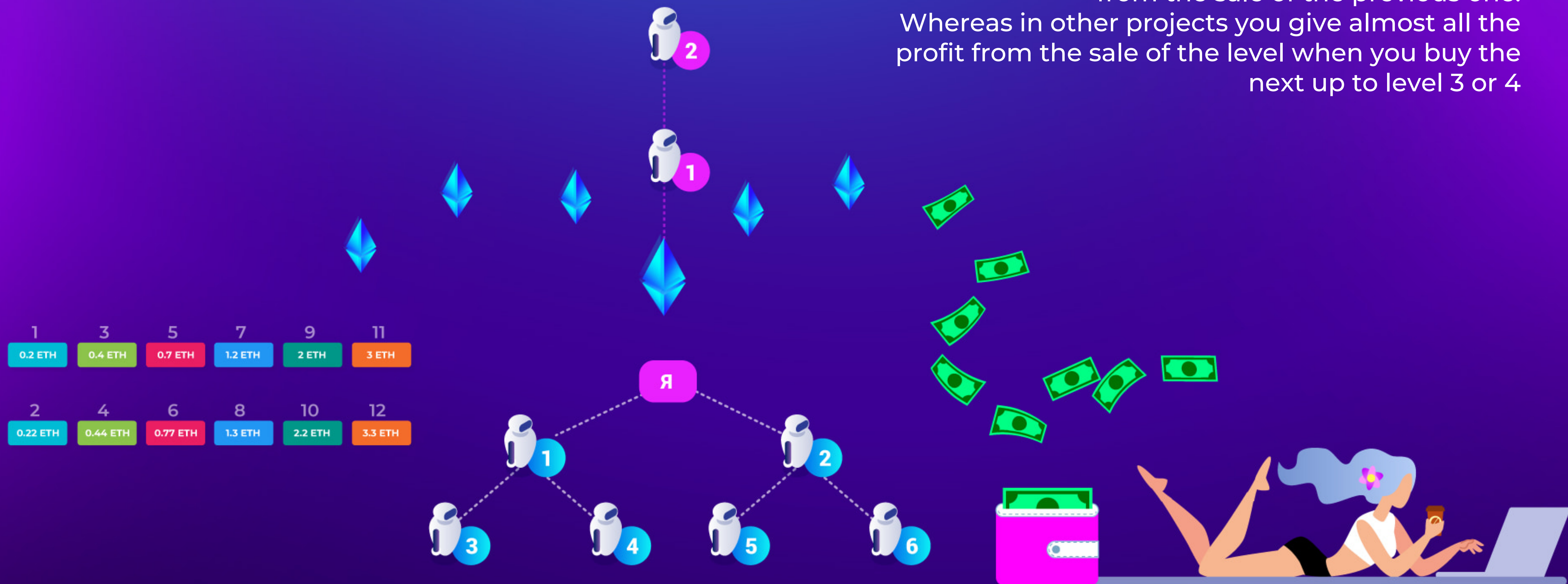
The number of partners in the team limited to two lines, this is 6 people. It is with them that you interact

Smart overflow system, first puts one partner to those who do not have a single





Smooth transitions between levels. When buying the next level, there is always a part of the profit from the sale of the previous one. Whereas in other projects you give almost all the profit from the sale of the level when you buy the next up to level 3 or 4





The main advantage is that in SmartWay you do not have penalties for missed time.

For example: You bought the first level - and left for a year on a trip around the world, then returned, bought the level again - and quietly started to work. Not necessary pay time when you were absent





MARKETING

HOW DOES THE PROJECT WORK



30 DAYS

12 LEVELS

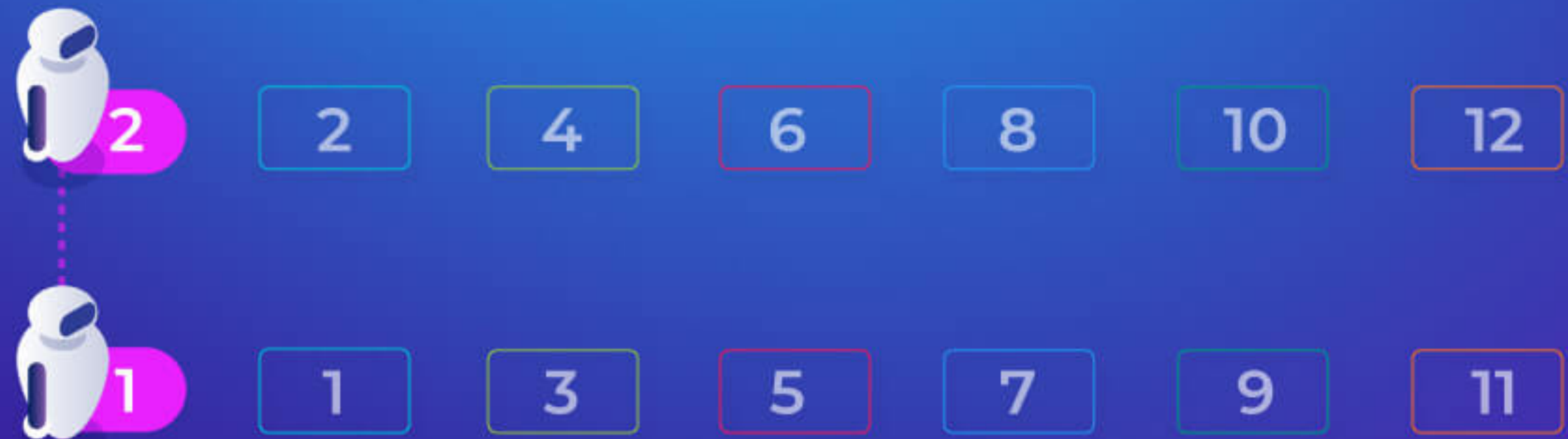
6 PARTNERS

\$6 000 PROFIT

	Level	Partners	Price, ETH	Total, ETH	Profit, ETH	Profit, \$
Start	1	2	0.2	0.4	0.20	\$40
	2	4	0.22	0.88	0.86	\$172
	3	2	0.4	0.8	1.26	\$252
	4	4	0.44	1.76	2.58	\$516
Expert	5	2	0.7	1.4	3.28	\$656
	6	4	0.77	3.08	5.59	\$1 118
	7	2	1.2	2.4	6.79	\$1 358
	8	4	1.3	5.2	10.69	\$2 138
Leader	9	2	2	4	12.69	\$2 538
	10	4	2.2	8.8	19.29	\$3 858
	11	2	3	6	22.29	\$4 458
	12	4	3.3	13.2	32.19	\$6 438

32 ETH

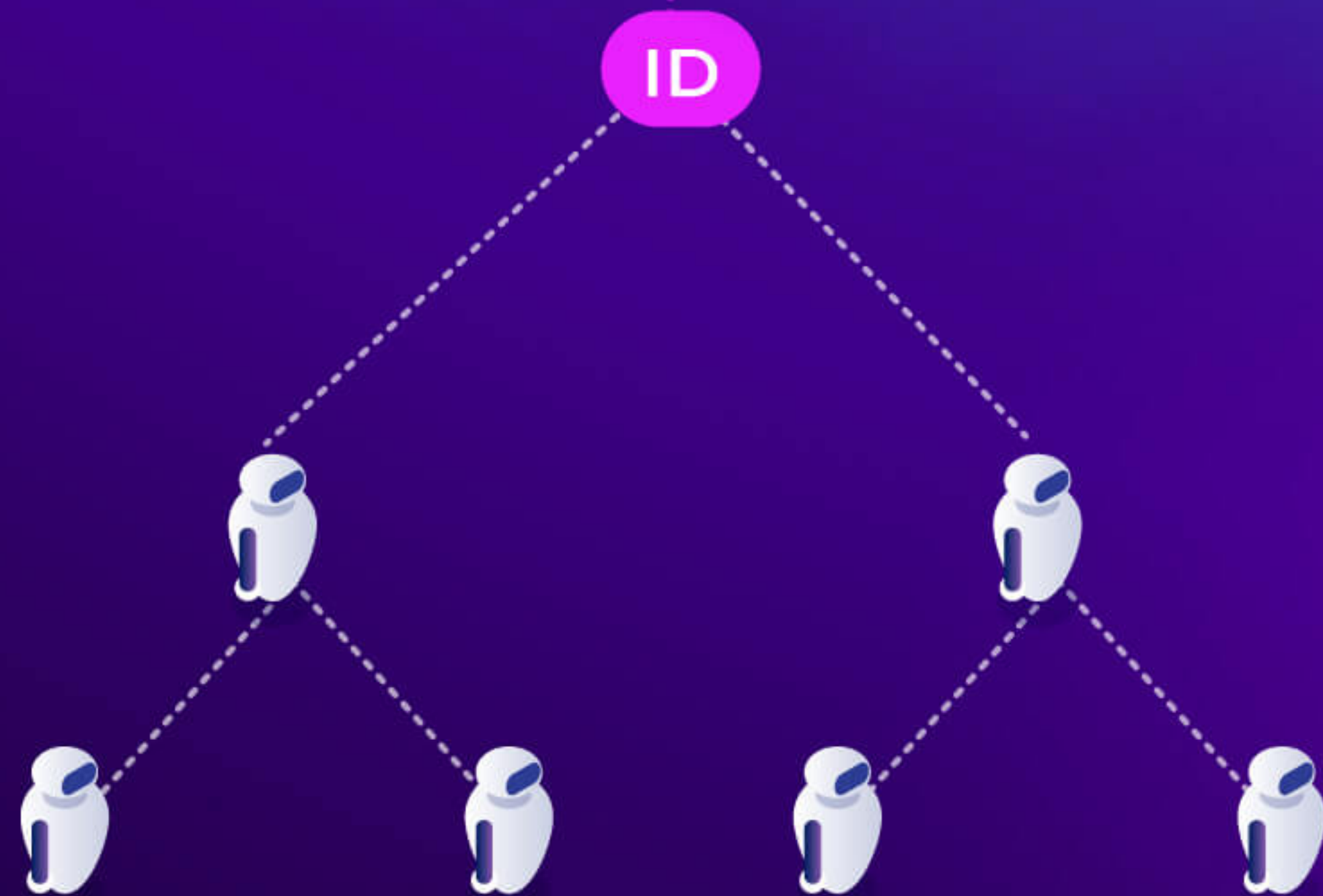
\$6 438



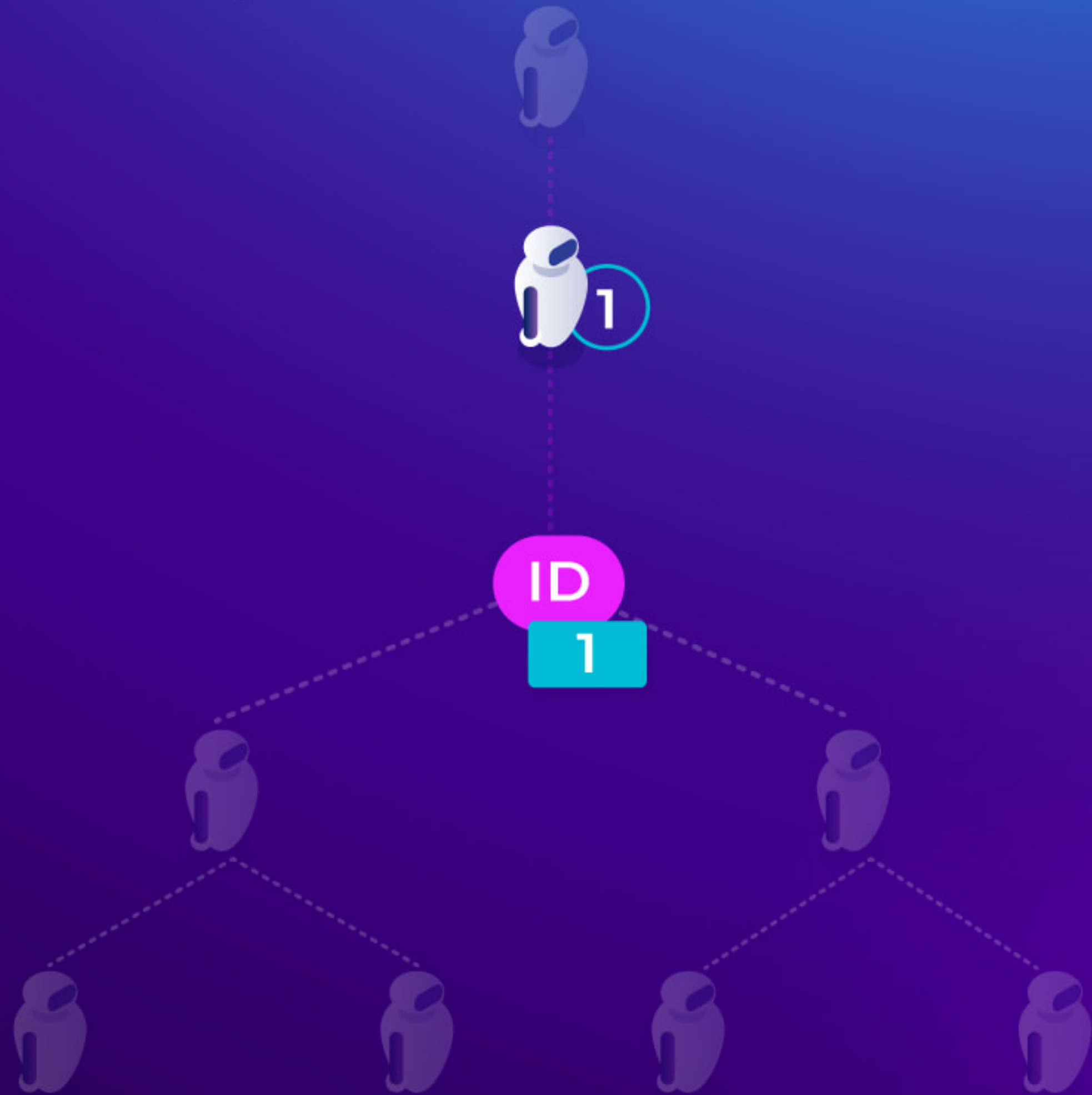
The main principle:

- ◆ From **up line level 1** we buy an **odd-level license** (1, 3, 5, 7, 9, 11)
We sell an odd-level license to **2 first-line partners**
- ◆ From **up line level 2** we buy an **even-level license** (2, 4, 6, 8, 10, 12)
We sell an even-level license to **4 second-line partners**


Validity of licenses 30 days



1	3	5	7	9	11
0.2	0.4	0.7	1.2	2	3
2	4	6	8	10	12
0.22	0.44	0.77	1.3	2.2	3.3



REGISTRATION

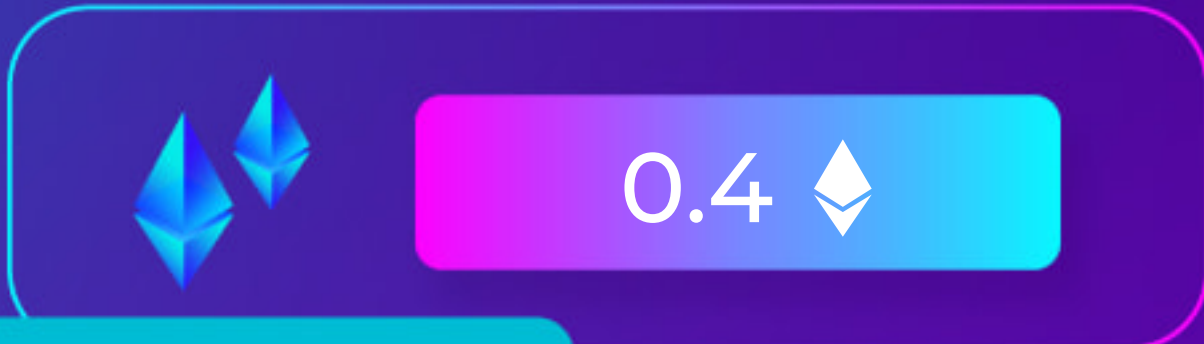
1
-0.2 

To become a member of the SmartWay project, we buy a first-level license from the partner who attracted us to this project. To do this, we send 0.2 eth to the address of the smart contract and the details of the transaction indicate your invitation wallet.

ID

A smart contract instantly redirects the entire amount of 0.2 eth to its wallet, and it remembers your wallet and your position in the structure and assigns you a personal ID number.

0.2 eth is the only investment you need to make in this project. This investment is compensated already from the first sale of licenses to your invited partner.



0.4

1 Level

1

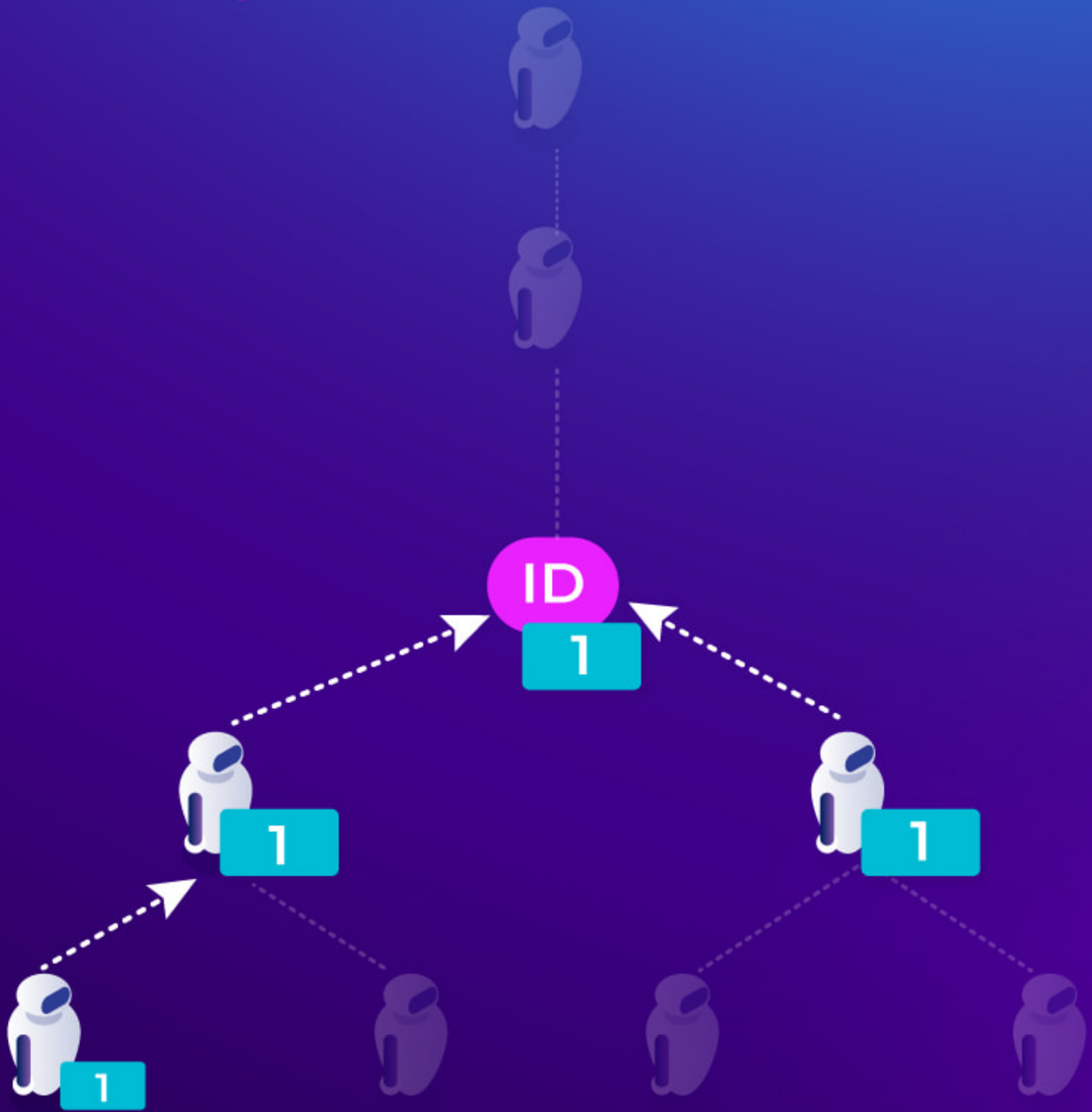
So, by acquiring a level 1 license, you can sell the license to 2 partners of your first line. Since the basis of SmartWay marketing is a binary system - you can invite only two partners to the first line.

If you invite a third person, he can't take the place in your first line, he goes to your partner of the first line, if he have free space.

So, two partners are registered and 2 payments of 0.2 eth are received in your personal wallet

1
0.4

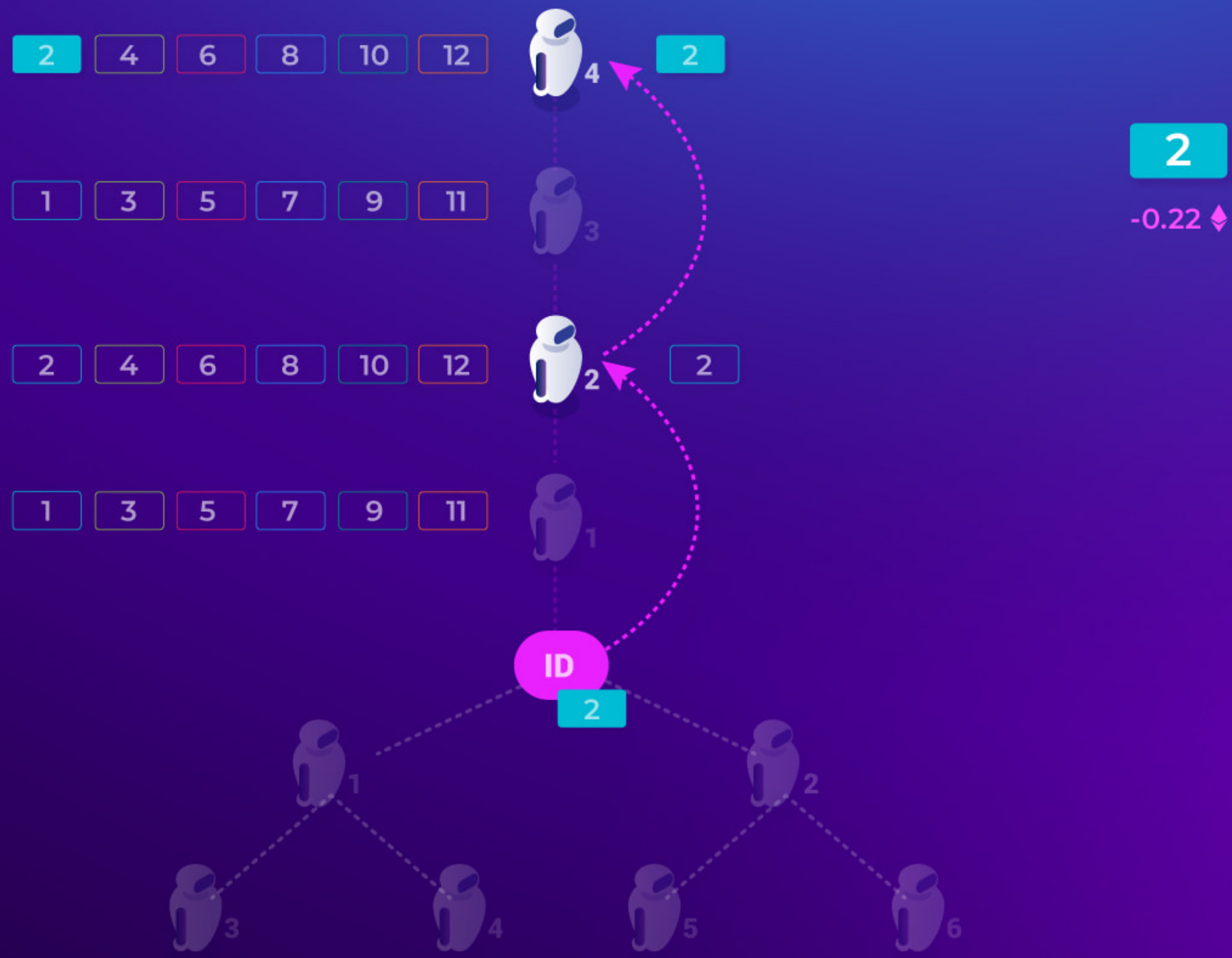
To move on, you need the following levels and your income from the first level is enough for a level 2 license.





0.18

2 Level



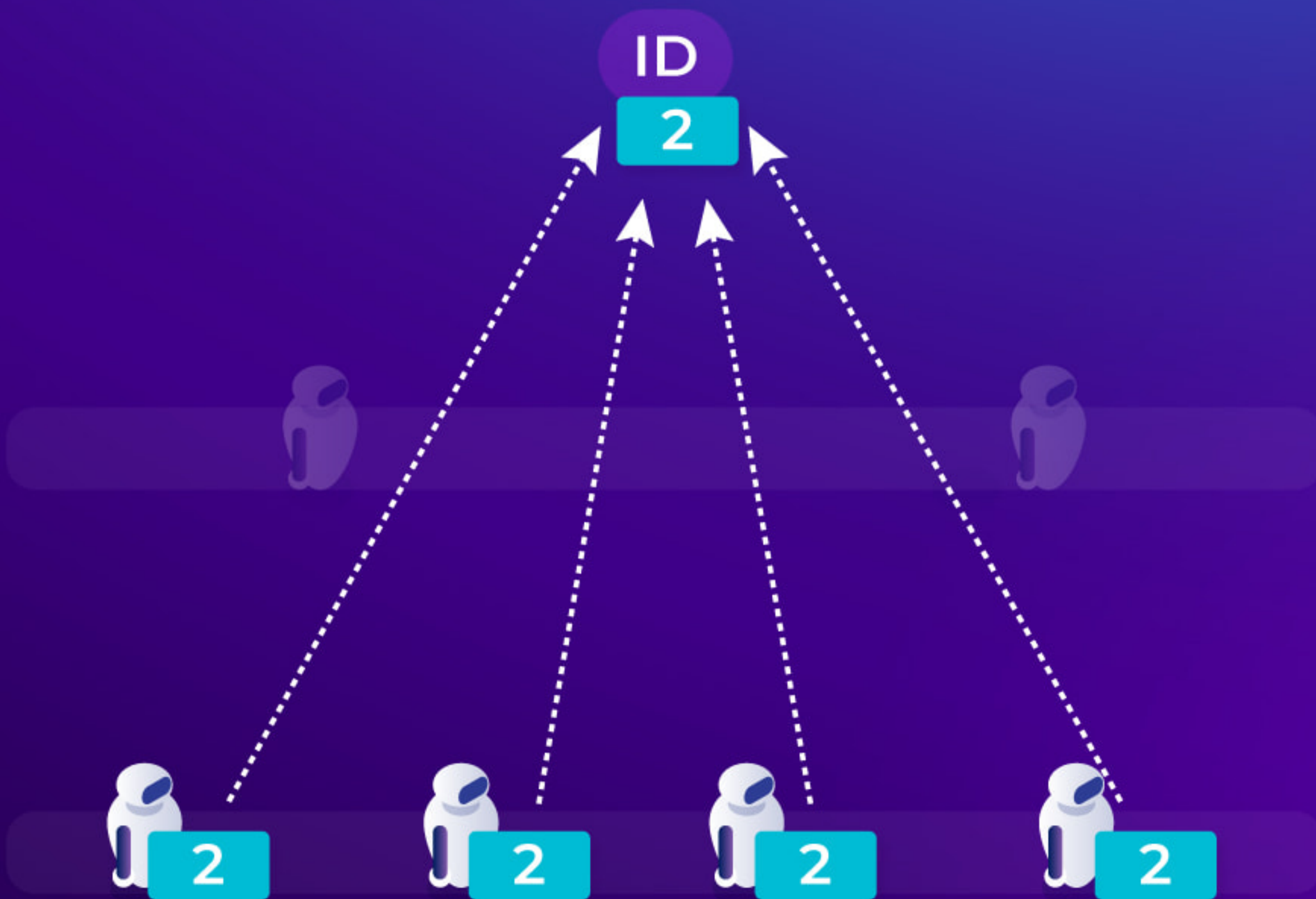
The 2nd level you get from a superior partner (upline) of the second line. Your wallet address is already registered with a smart contract, so you just transfer 0.22 eth to the address of the smart contract and the system will determine the recipient address of your transfer. It will be your upline of the second line and the amount will go to his balance.

IMPORTANT NOTICE!
If your upline does not have a license to sell Level 2, the system will automatically redefine the recipient. The closest candidate is your upline 4 line, from which your invitee should have purchased a license, but did not. Therefore, he misses part of the profit from this level.

This is an important point. In order not to miss a profit, we recommend that you carefully monitor and timely buy a license at a level higher than that is available in your structure.

0.66

2 Level



2

So, you spent 0.22 eth on the second-level license, you still have 0.18 eth from the income and now you have 4 places in 2nd line available.

Your 2 partners of the 1st line as well as you invite two partners each, selling them licenses of 1 levels and receiving payment directly to their personal wallets.

4* 2
0.88

These 4 partners will already buy the license of the 2nd level personally from you. Since you are upline 2 lines for them. Now we consider 4×0.22 eth it turns out 0.88 eth. We add previously earned 0.18 eth.

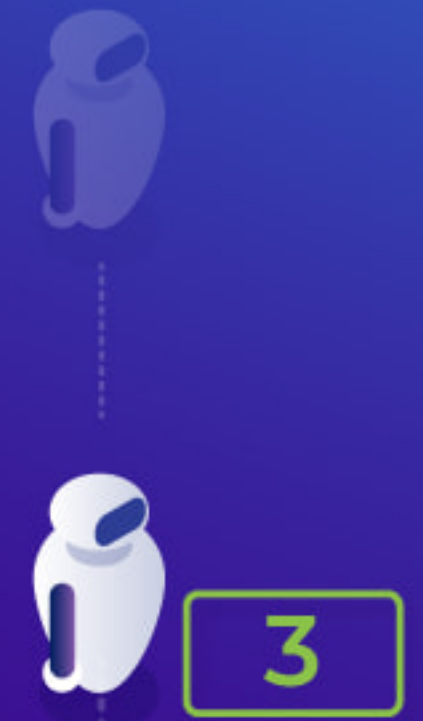
3
- 0.4

Remember that we still need 0.4 eth to purchase a third-level license.




1.02 

3 Level



ID
3



2* 3
0.8 

4
- 0.44 

LET'S SUMMARIZE THE FIRST ROUND LAP

At this stage, our structure is fully formed and we go further with the same partners in the same way, only with more interesting numbers.

From this moment exclusively team work begins. Having invested only 0.2 eth, we earned 0.66 eth. This is more than three times more than we needed to invest in the project. We invited 2 partners and helped them do the same. Now we move on to the next round and everything becomes more interesting.

3RD LEVEL

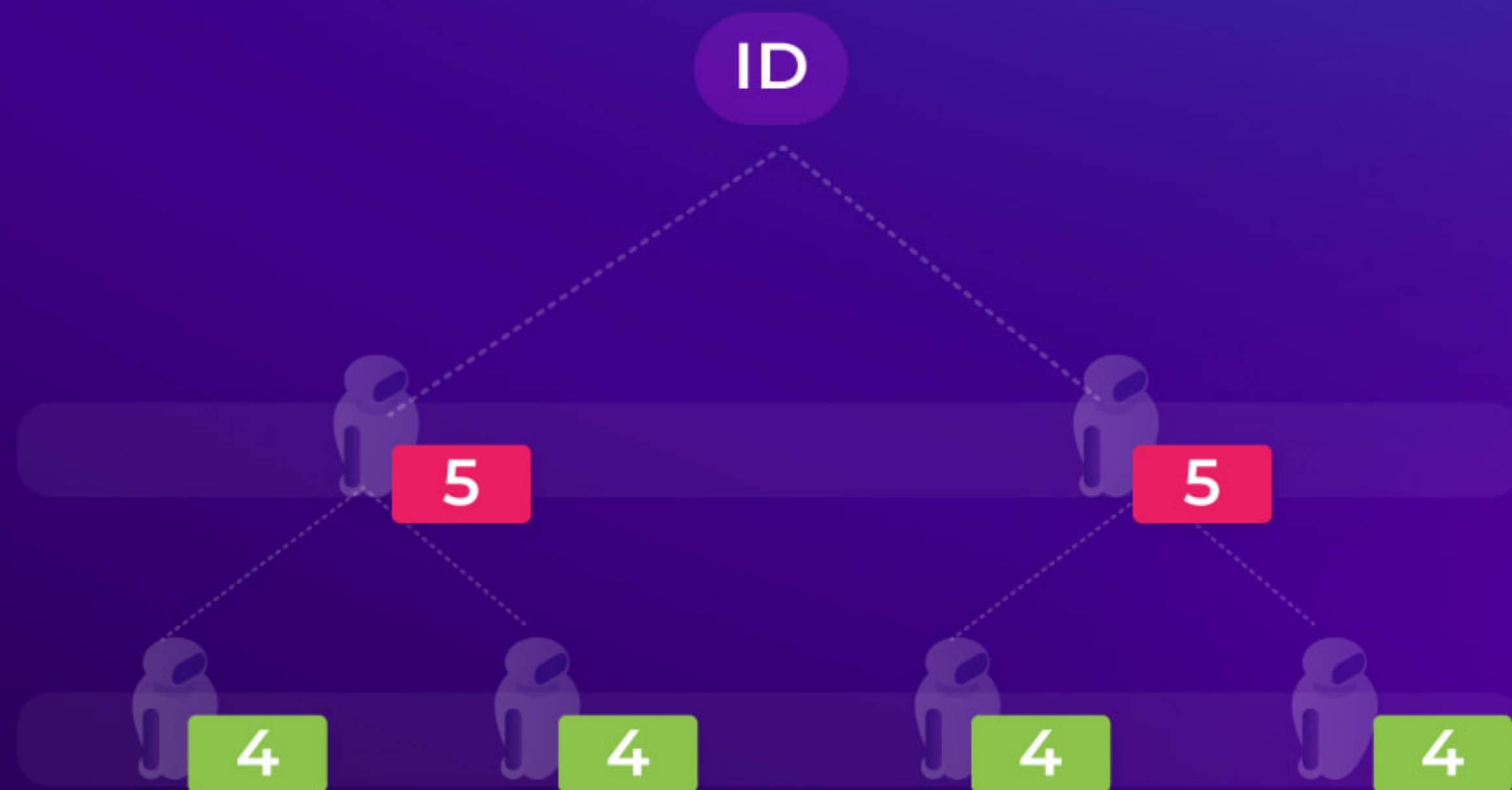
We sell the 3rd level license again by 2 partners of our 1st line

We leave 0.44 for the purchase of a 4th level license and that on our balance is 1.02 eth. We run further.





2.71 



5 Level



4*  4
1.76 

 5
- 0.7 

2*  5
1.4 

 6
- 0.77 

4TH LEVEL

We sell 4th level licenses to 4 partners of our 2nd line. We leave 0.7eth for the purchase of licenses of the fifth level. Total for the end of 4 laps we earned 2.08 eth, which is approximately equal to \$ 400.

We close the start phase and move on to the next stage - an expert.

EXPERT. 5TH LEVEL

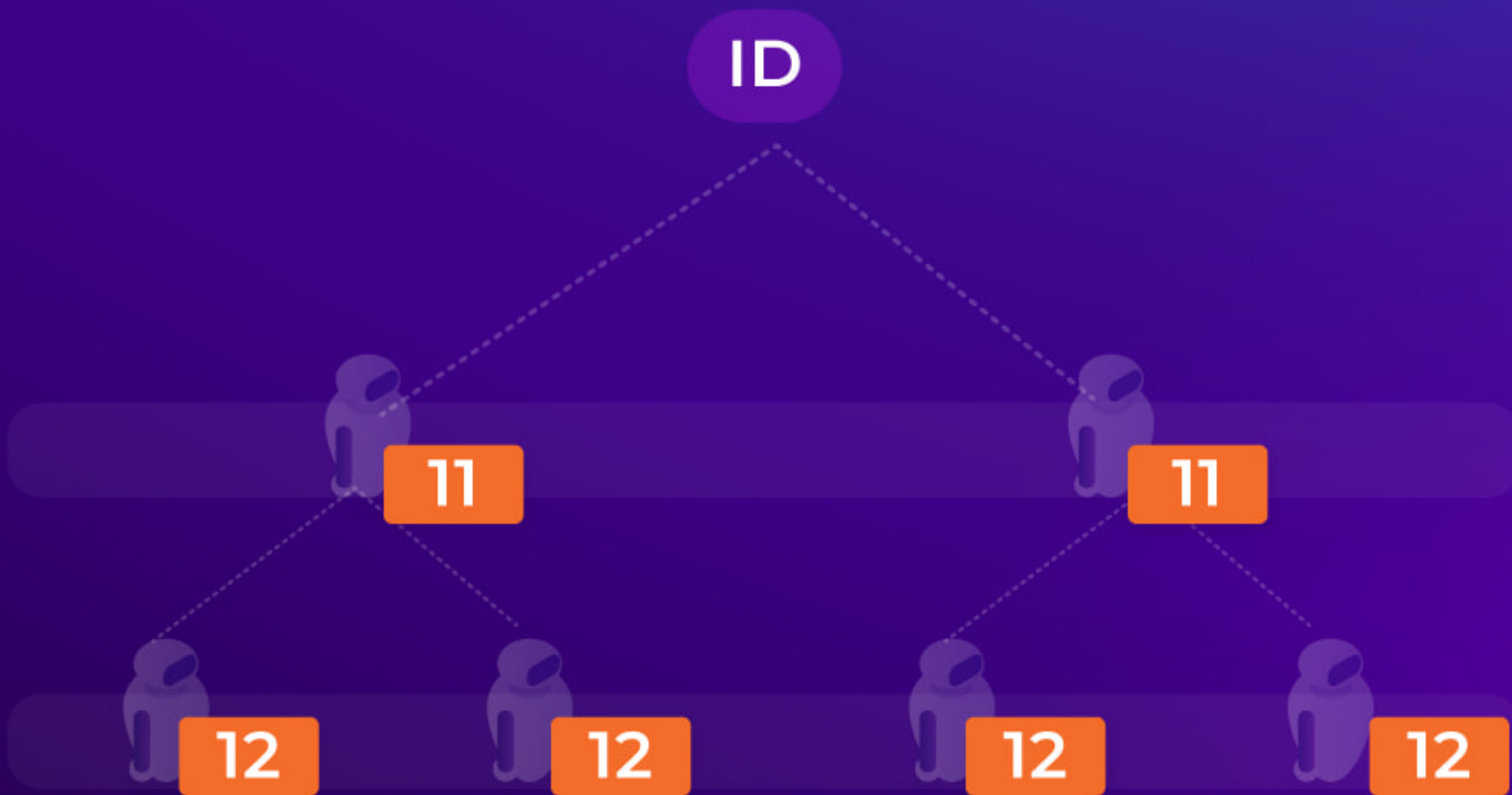
We sell the fifth level license by two partners of our first line. Leave 0.77eth to purchase a level 6 license. Total on your balance 2.71 eth.

And so on in marketing. In order not to bore you, we immediately go to the most interesting



32.39 

12 Level



2* **11**

6 

12

- 3.3 

11 LEVEL

Level 11 license is purchased from us 2 partners of our 1st line.

Of these, we leave 3.3 for purchase level 12 licenses

12 LEVEL

We sell a level 12 license by four partners of our second line and earn 13.2 eth for a level 12 sale.

Add this to the balance collected from previous levels and get 32.39 eth, which is approximately \$ 6,000

4* **12**

13.2 



STRATEGY

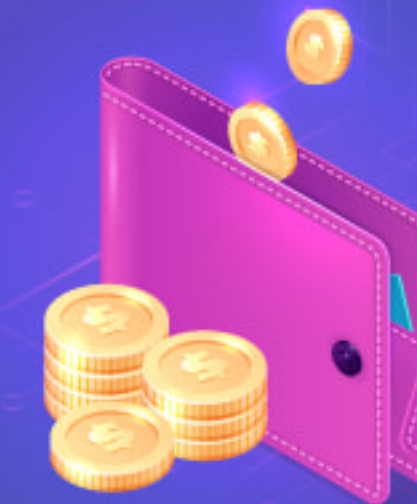
FOR FAST DEVELOPMENT



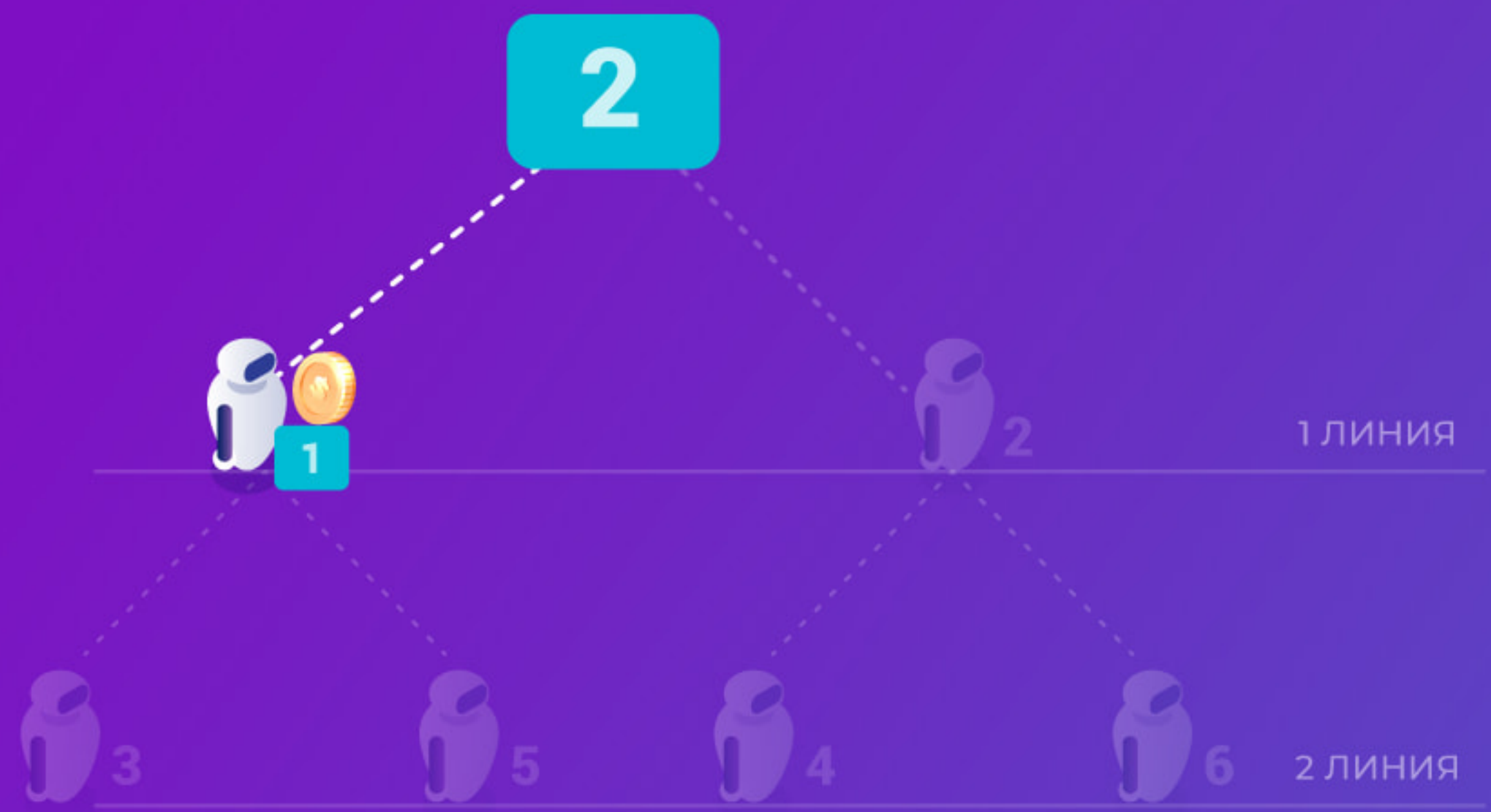
1 → Start from 0.22 ETH 

2 → Business first

3 → Then to the pocket



**RAISE THE LEVEL SO THAT IT WOULD BE FOR ONE STEP
ADVANCE YOUR TEAM**



We replenish the wallet by 0.225 eth taking into account the commission with a small reserve for further maneuvers

1
-0.2

Register, buy 1st level license for 0.2 eth

1
+0.2

We connect the first partner to the first line, which returns us to the balance 0.2 eth

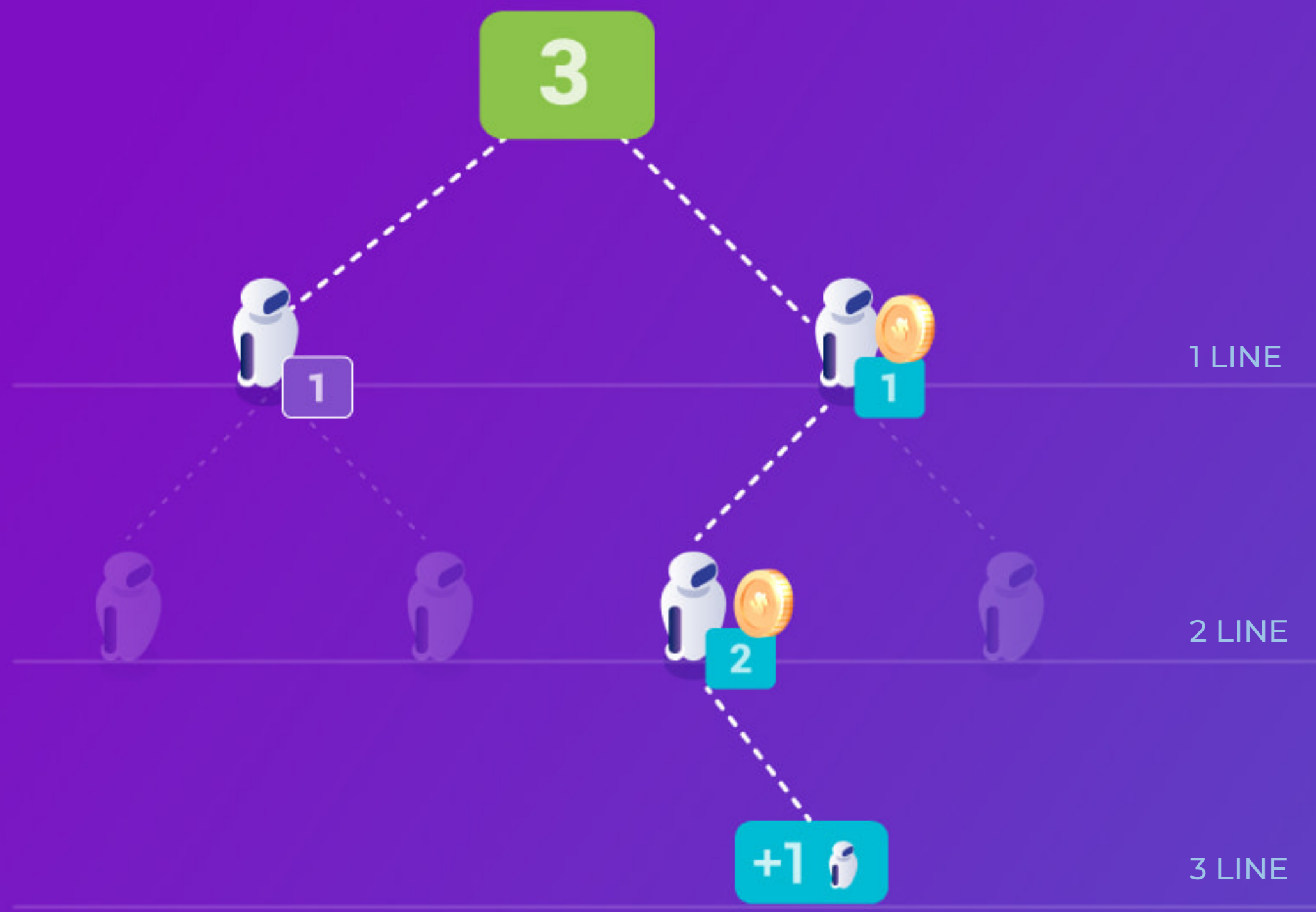
2
-0.22

We buy a **second level license** for 0,22 eth

1 STEP 3
Level

0.02

4



1
0.2

We invite the 2nd partner in 1st line
Get 0,2 eth from him

+1

+1

He also invites a partner, gets 0.2 eth
and buys 2nd level license from us

2
0.2

Balance: 0.42 eth

3
-0.4

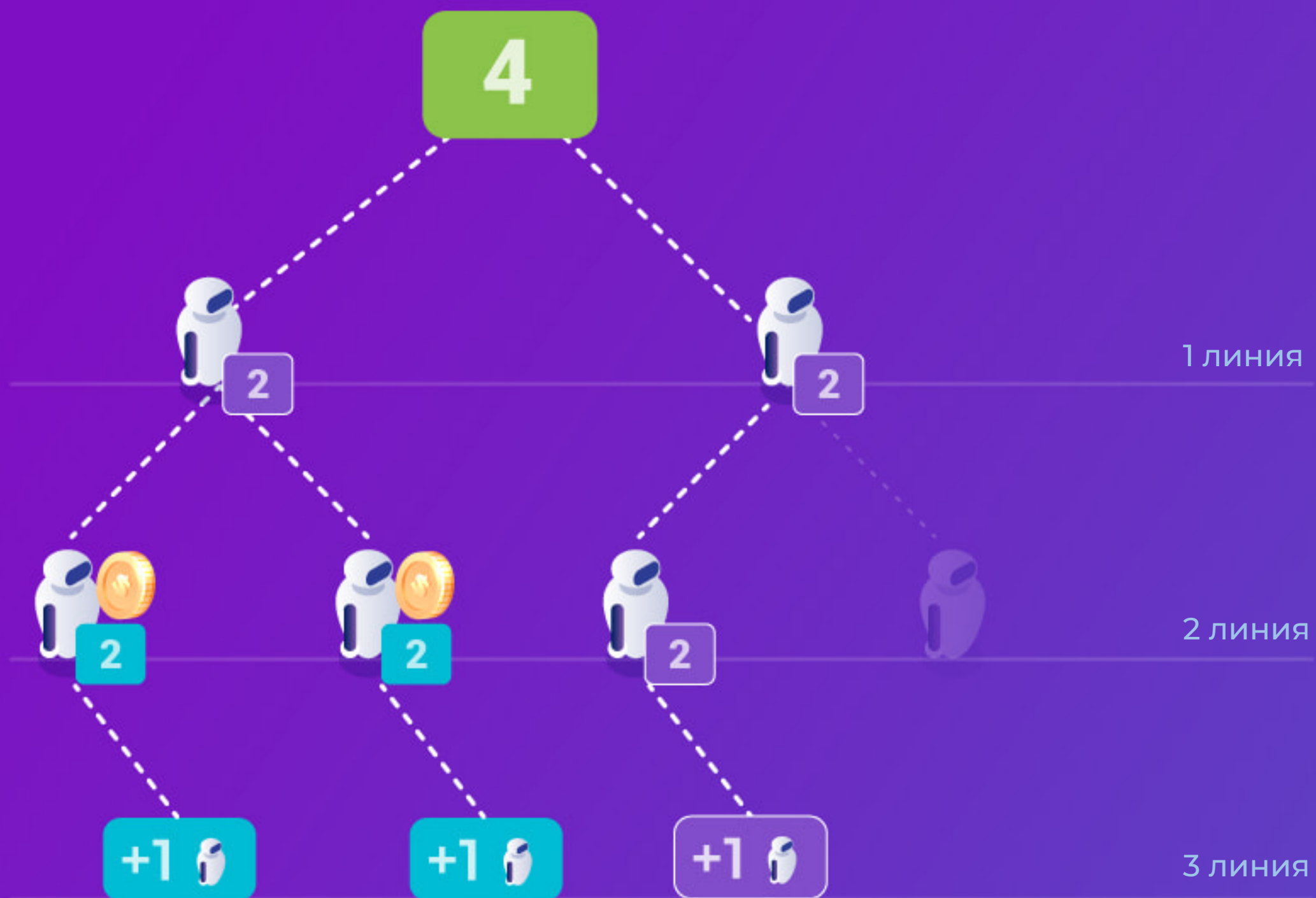
We buy a **third level license** for 0,4 eth



1 STEP 4
Level

0.02

8



2x

We invite 2 partners in 2nd line
They invite 1 partner and
buy from us a 2nd level license:

$$2 \times 0.22 = 0.44 \text{ eth}$$

2* 2
0.44

Balance: $0.02 + 0.44 = 0.46 \text{ eth}$

4
-0.44


We buy a 4th level license for 0,44 eth

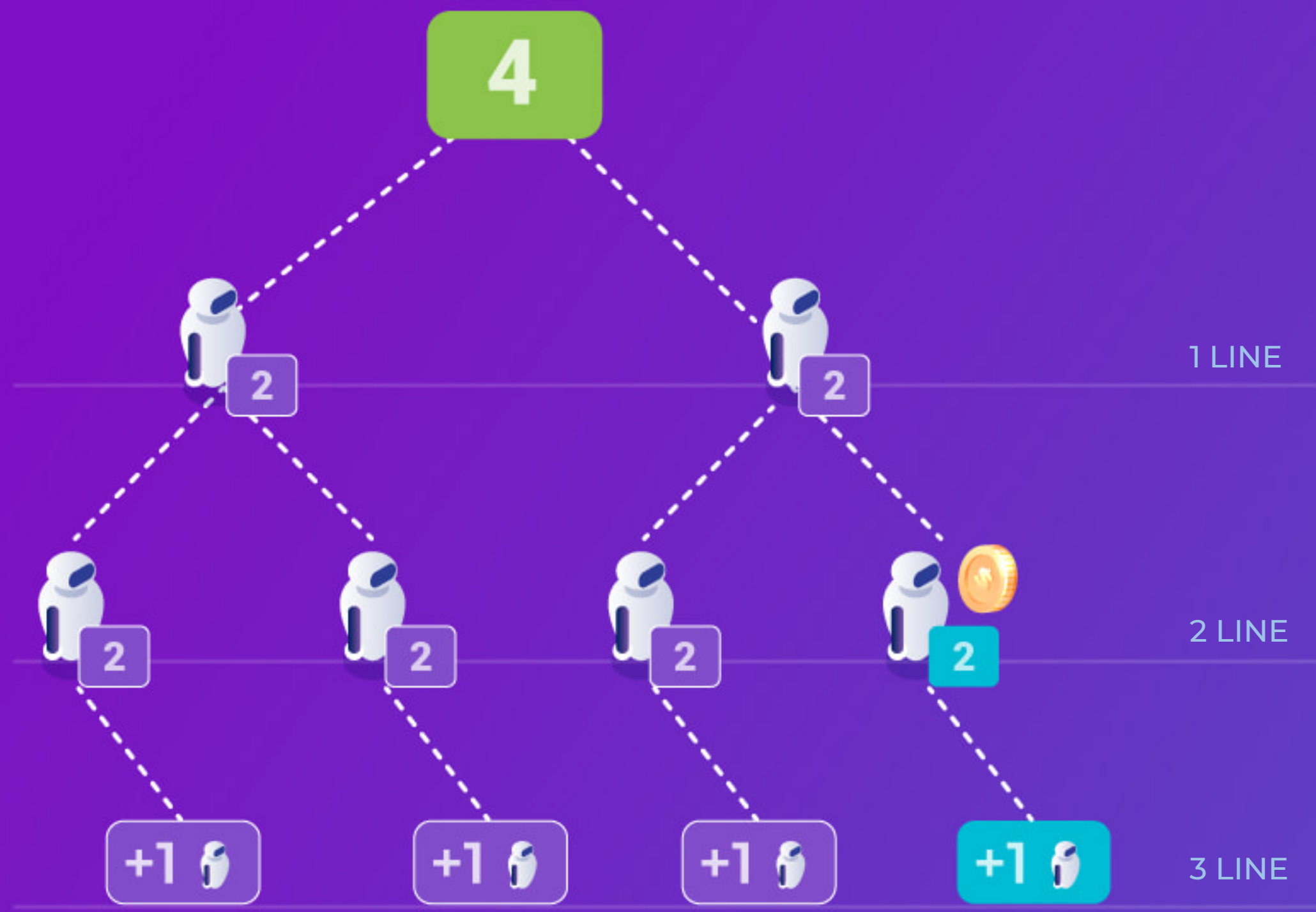


1 STEP


4 Level

0.24 

10 




2

0.22 

We invite 1 partner in 2nd line, he also invites 1 partner and buys from us 2nd level license

Balance: 0.02 + 0.22 = 0.24 eth

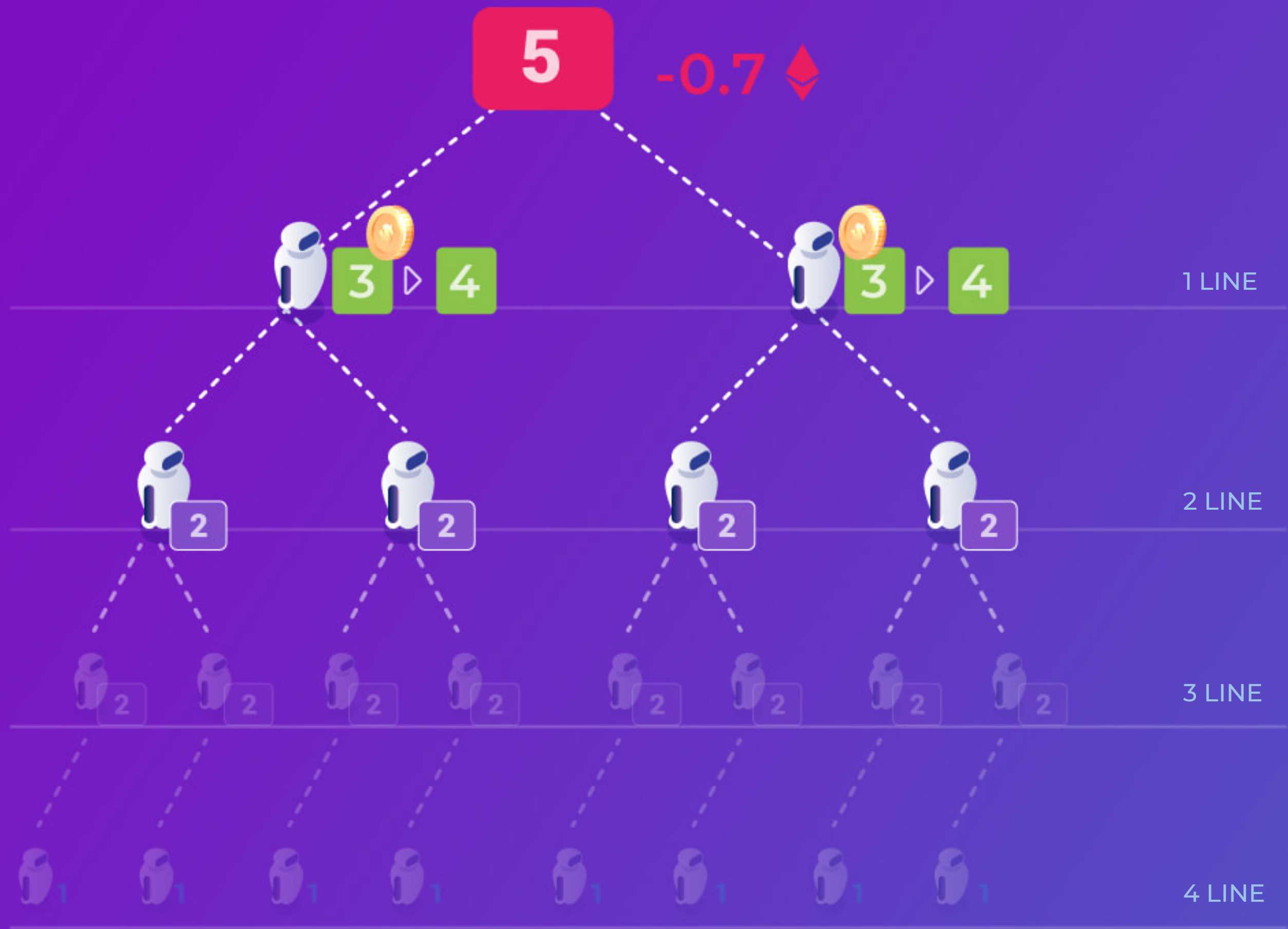
PROFIT: \$48

0.24 

22 

5





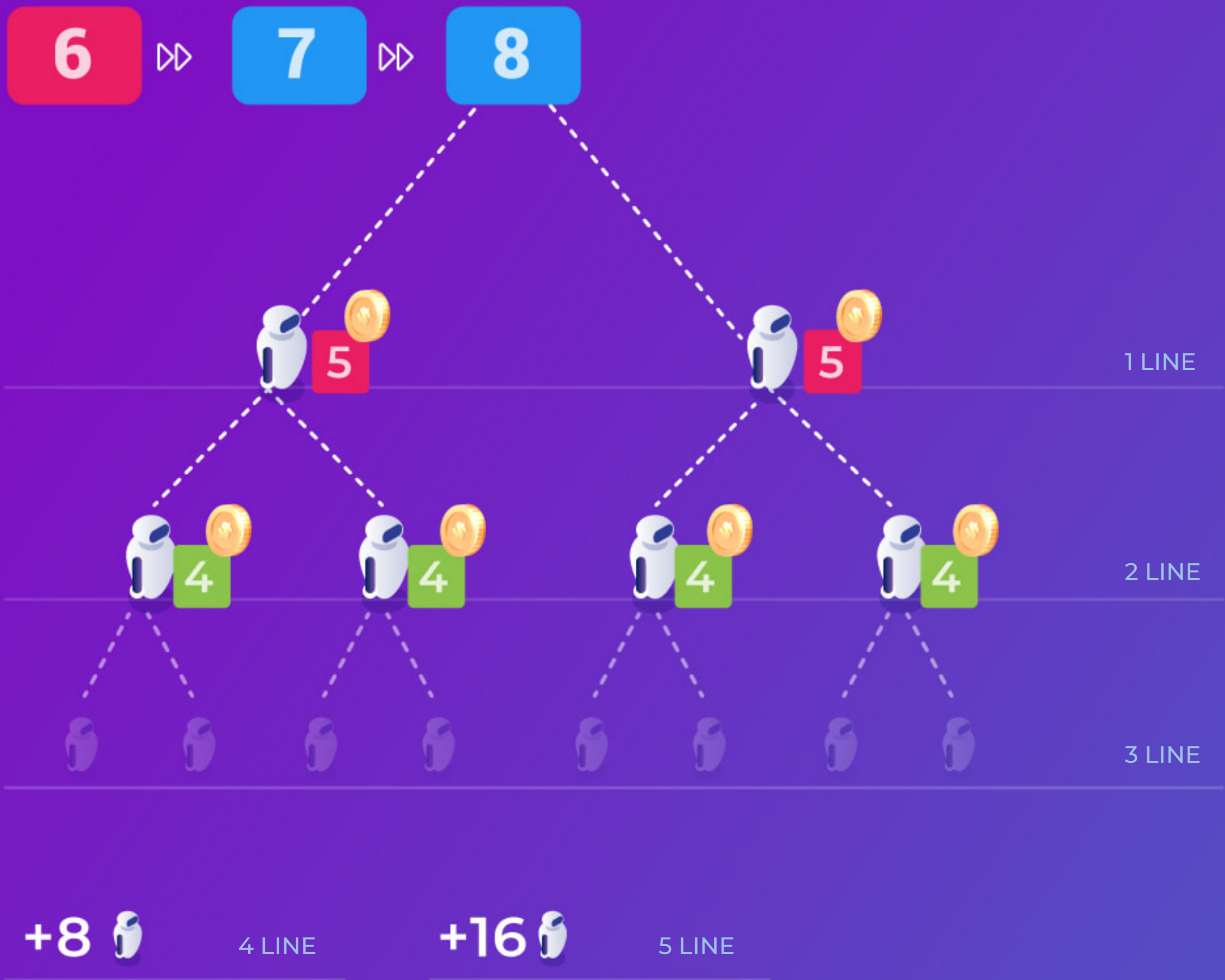
2x0.4

0.24	10
+0.8 x2	+12
-0.7	

22

PROFIT: \$68

0.34



3 STEP

8
Level

0.34  🐶 22


+0.7 **5** x2 +24

+0.44 **4** x4

-0.77 **6**


-1.2 **7**

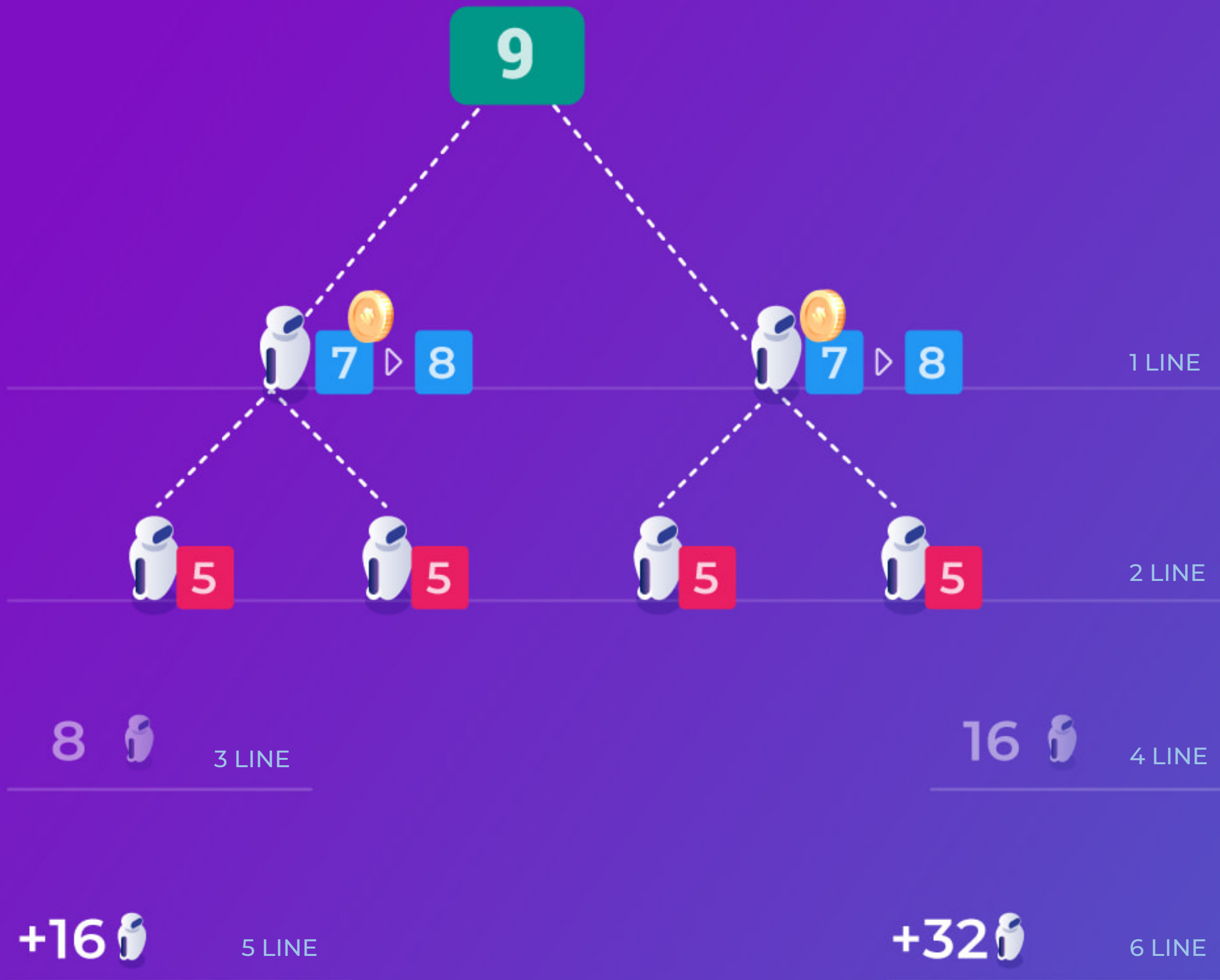
-1.3 **8**



46 🐶

PROFIT: \$46

0.23 



4 STEP

9 Level

0.23 46

+1.2 **7** x2 +48

-2.0 **9**

94

PROFIT: **\$126**

0.63



5 STEP

12
Level

0.63 94

+2 **9** x2 +96

+1.3 **8** x4

+0.77 **6** x4

-2.2 **10**

-3 **11**

-3.3 **12**

190

PROFIT: **\$882**

4.41



4.41 190

 3.0 11 x2 +192

382

PROFIT: \$2 082

10.41



7 STEP

12 Level

10.41

2.2 **10** x4 +384

3.3 **12** x4

766

PROFIT: **\$6 482**

32.41