



Start 0.1 ETH

I guarantee

It's impossible
to lose money

4000+ ETH

every
60 days



SMART CONTRACT

Open Alexa

The fastest, easiest and
risk free way to earn

4000+ ETH every 60 days



HOW I WORK

I'm a Smart Contract, deployed on the Ethereum blockchain!

I can't be deleted or changed. And it's impossible to hack me.

Even if somehow this site is closed, I will continue to work as long as the blockchain exists.

I do not keep the funds of my participants on the balance. The code is opensource, anyone can read and audited how I work.

My Job is to just redirect users transactions from one to another as per the terms defined in Contract.

I am powered by simplest, fastest and friendliest marketing plan!

I am also a precursor to the OpenAlexa Protocol. A futuristic technical platform to integrate several aspects of IOT, AI & Blockchain.

I am also enabled to make use of "Network Mining" to provide for Free Token Airdrop for the users, who engage to make the network larger.

More information will be updated on the website!

My main goal is to make you rich, kind and happy

A smart contract is the best that mankind could come up with in recent years, with the exception of scalp scratchers, this is also a very cool thing.

MARKETING PLAN

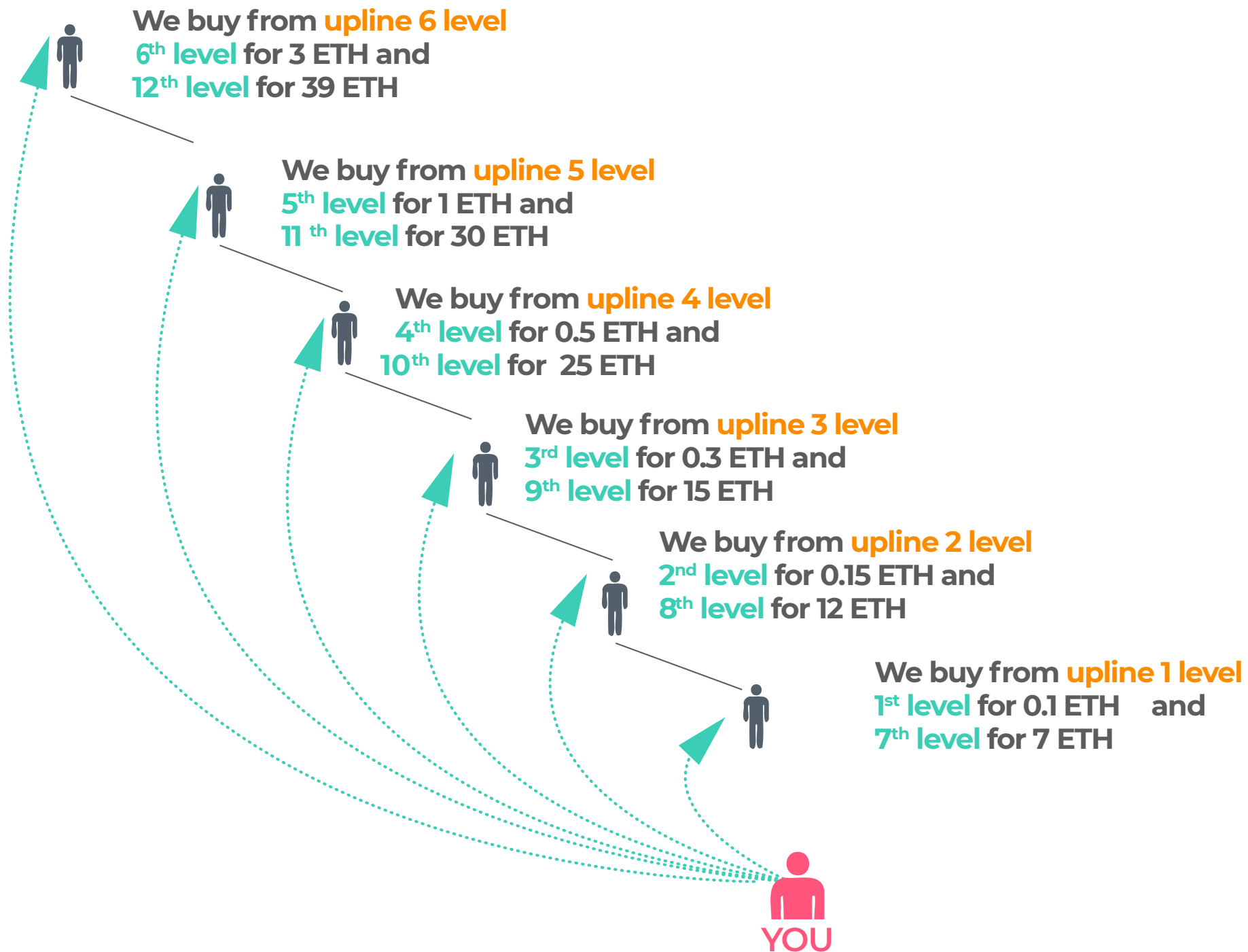
GENIUS AND SIMPLE

Everything that you did not like in network marketing is absent in me, no long sponsorship legs, no bonuses for personally invited

128 people in a team of **6** lines

6 lines buy levels in **2** cycles

This is enough to earn **4000+** ETH every **60** days.



Registration in the project –
this is a level 1 purchase

Total 0.1 ETH

and not a penny anymore!

No hidden fees or costs





1st
LINE **2**
partners

1 $2 \times 0.1 = 0.2 \text{ ETH}$
7 $2 \times 7.00 = 14.00 \text{ ETH}$

2 partners
of the 1st line buy
the **1st** and **7th** levels

2nd
LINE **4**
partners

2 $4 \times 0.15 = 0.6 \text{ ETH}$
8 $4 \times 12.0 = 48.0 \text{ ETH}$

4 partners
of the 2nd line buy
the **2nd** and **8th** levels

3rd
LINE **8**
partners

3 $8 \times 0.3 = 2.4 \text{ ETH}$
9 $8 \times 15.0 = 120 \text{ ETH}$

8 partners
of the 3rd line buy
the **3rd** and **9th** levels

4th
LINE **16**
partners

4 $16 \times 0.5 = 8.00 \text{ ETH}$
10 $16 \times 25.0 = 400 \text{ ETH}$

16 partners
of the 4th line buy
the **4th** and **10th** levels

5th
LINE **32**
partners

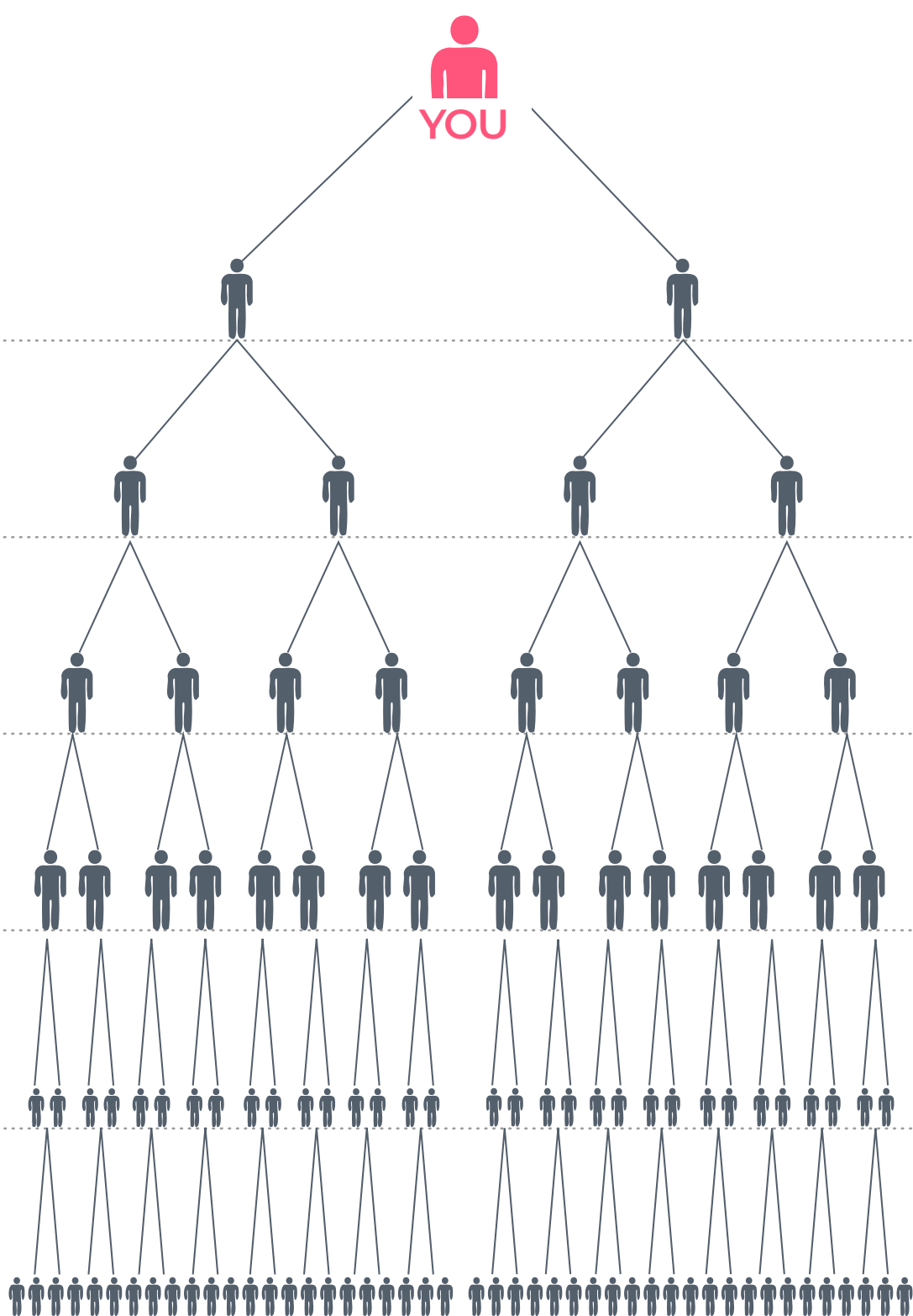
5 $32 \times 1.0 = 32.0 \text{ ETH}$
11 $32 \times 30 = 960 \text{ ETH}$

32 partners
of the 5th line buy
the **5th** and **11th** levels

6th
LINE **64**
partners

6 $64 \times 3.0 = 192.0 \text{ ETH}$
12 $64 \times 40 = 2496 \text{ ETH}$

64 partners
of the 6th line buy
the **6th** and **12th** levels



LEVEL PRICE FOR 60 DAYS

LEVEL 1 0.1 ETH	LEVEL 2 0.15 ETH	LEVEL 3 0.3 ETH	LEVEL 4 0.5 ETH	LEVEL 5 1.0 ETH	LEVEL 6 3.0 ETH	LEVEL 7 7.0 ETH	LEVEL 8 12.0 ETH	LEVEL 9 15.0 ETH	LEVEL 10 25.0 ETH	LEVEL 11 30.0 ETH	LEVEL 12 39.0 ETH
------------------------------	-------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	-------------------------------	-------------------------------	--------------------------------	--------------------------------	--------------------------------

*** ATTENTION!! LOST PROFIT**

If you have not bought the level that your partners buy from you, the payment redirect up to the upline from which you should have bought the level. Carefully monitor the growth of your structure and pre-buy the level that they will buy from you so as not to miss your profit.



Open Alexa

WITHOUT MANY WORDS

This is not
a rocket science

It's pure math

Level	Price, ETH	Partners	Total, ETH	PROFIT
				ETH
1	0.10	2	0.20	0.05
2	0.15	4	0.60	0.35
3	0.3	8	2.40	2.25
4	0.50	16	8.00	9.25
5	1.00	32	32.00	38.25
6	3.00	64	192.00	223.25
7	7.00	2	14.00	225.25
8	12.00	4	48.00	258.25
9	15.00	8	120.00	353.25
10	25.00	16	400.00	723.25
11	30.00	32	960.00	1644.25
12	39.00	64	2496.00	4140.25

Profit for 60 days **4140.25**



CONTACTS:

<https://www.OpenAlexa.io>

