



**ELDORADO
TRADE**



About Us

Crypto trading is the process of speculating on cryptocurrency prices, and buying and selling them accordingly. Crypto traders typically use crypto exchanges such as eldoradotrade and Uphold. These are marketplaces where traders meet to track prices and make transactions. A cryptocurrency is a digital currency, which is an alternative form of payment created using encryption algorithms. The use of encryption technologies means



What is a crypto trade?

A cryptocurrency exchange works similarly like stock exchanges which helps the investors to buy and sell in digital currencies such as Bitcoin, Ethereum or Tether. These platforms work on digital marketplace such as mobile apps or via desktop functions similarly like e-brokerages. As decentralized currencies, crypto is not and will likely never become banned in the U.S. Currently, the sale and purchase of cryptocurrency is legal in all 50 states.





“**Joining Amount**

\$50

Maximum No Limit”



Types of Income

Trade Profit

Level Income

Rewards



Trade Profit



Level Income

Level

Income

1

20%

2

10%

3

5%

4

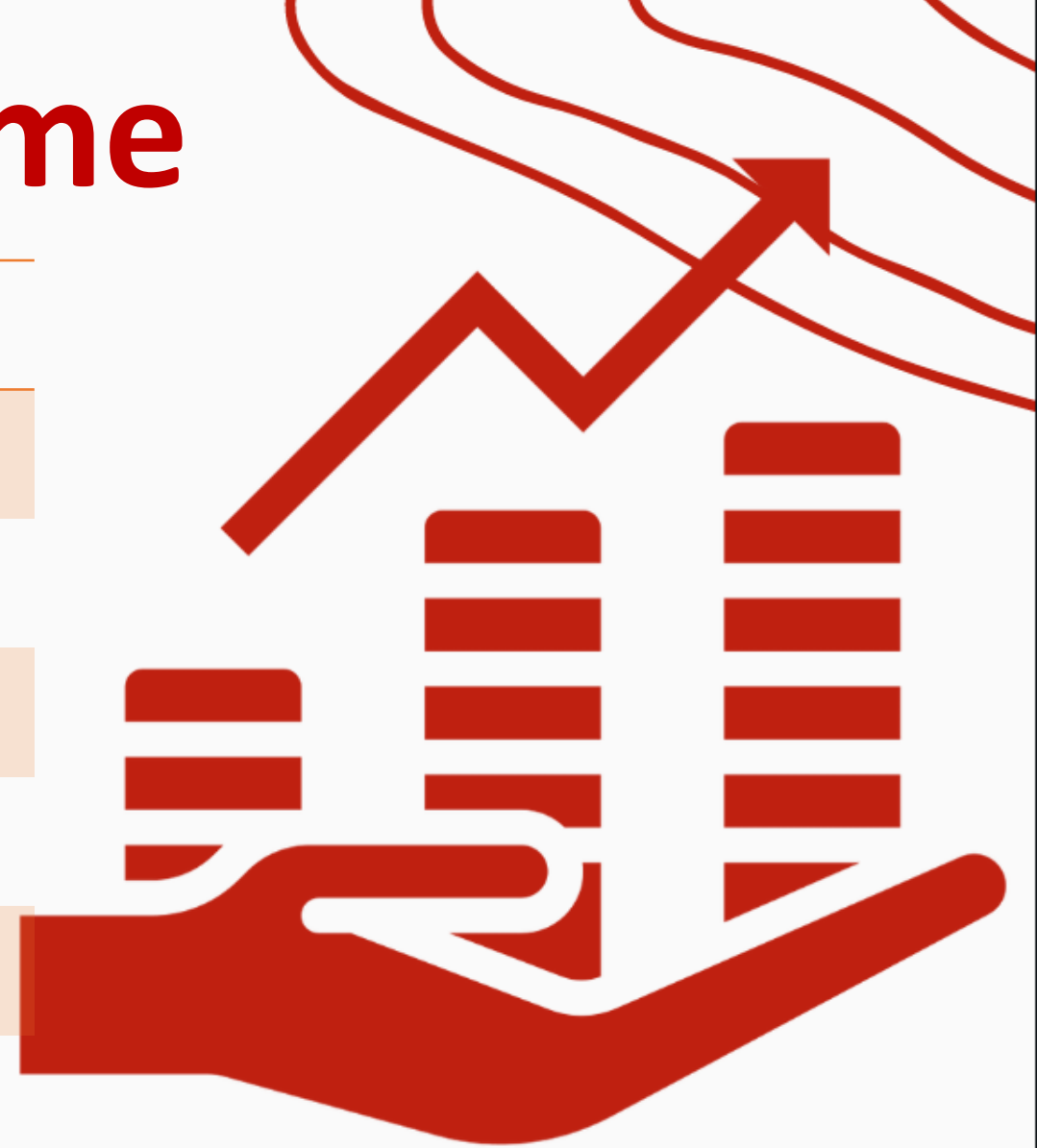
3%

5

2%

6

1%



Qualifying Condition

1 to 2 Level

No Condition

2 to 5 Level

5 Direct

6 to 10 Level

10 Direct

11 to 20 Level

20 Direct



Direct Business



\$5000

International Tour



A group of young women are seen on a tour in Rome, Italy. One woman in the foreground is pointing towards the Colosseum. The background features the Colosseum and other Roman architecture. The scene is framed by a large, stylized red shape that resembles a speech bubble or a banner.

Rewards

Sr.no	Left Matching	Right Matching	Rewards
2	5000\$	5000\$	Self id 1000\$ international Tour
3	10000\$	10000\$	Macbook 
4	20000\$	20000\$	Two wheeler 
5	40000\$	40000\$	Car Fund 3Lac 
6	80,000\$	80,000\$	Car Fund 8Lac 
7	1,60,000\$	1,60,000\$	Safari + 30K /Month 
8	3,20,000\$	3,20,000\$	Fortuner +75K Month 
9	6,40,000\$	6,40,000\$	Audi 
10	12,80,000\$	12,80,000\$	Jaguar 



!!!
Thank You

www.eldoradotrade.live