www.bdltcommunity.io



A BLOCKCHAIN DECENTRALIZED LEDGER TECHNOLOGY





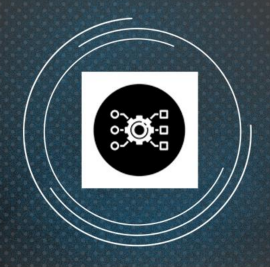




BDLT is an open-source platform that addresses key barriers facing Blockchain adoption for assets and applications backed by a global community of validators, researchers, and builders. By design, BDLT embraces long-term upgradability, open participation, collaboration, and smart contract safety.

A Community Governed, Ever-evolving Technological Vision.

BDLT continuously adds the latest innovation, seamlessly leveling up to deliver novel and new capabilities within the space through its upgrade mechanism. See how far we've come and help us imagine where BDLT will go in the future.



AN ENERGY-EFFICIENT ALGORITHM

Unlike Proof-of-Work blockchains like Bitcoin or Ethereum, BDLT' Proof-of-Stake requires significantly less energy and cost to operate, making it an ideal alternative platform for building blockchain applications that are eco-friendly.



GOVERNANCE BY THE PEOPLE

The BDLT platform was built with mechanisms to ensure active community governance and participation. Users can actively participate by evaluating, proposing, or approving amendments to BDLT. This design empowers the type of collaborative innovation that keeps BDLT on the bleeding edge of technology.



INSTITUTIONAL GRADE SECURITY

BDLT is designed to provide the safety and code correctness required for assets and other high value use cases at both the protocol and application layers by leveraging languages OCaml and Michelson, which facilitate formal verification, a practice commonly used in mission-critical industries, spanning from nuclear and aerospace to semiconductor and others.



FEATURES



SEAMLESSLY, FORKLESSLY, ENDLESSLY UPGRADEABLE

BDLT is built to adjust, adapt, and add features and functionality through its proven on-chain upgrade mechanism.



SMARTER SMART CONTRACTS

BDLT is one of the leading smart contracts Proof of Stake Blockchains. BDLT smart contracts can use formal verification, allowing them to be mathematically verified, reliable, and secure.



POWERFULLY SCALABLE

BDLT is built to remain state-of-the-art. Its modular architecture and formal upgrade mechanism minimizes disruptions while offering regular upgradability and enhanced functionality over time.





BENEFIT OF BLOCKCHAIN



BLOCKCHAIN INCREASES TRUST



SECURITY



TRANSPARENCY

TRACEABILITY OF DATA SHARED ACROSS A BUSINESS NETWORK

COST SAVINGS WITH NEW EFFICIENCIES

TOKEN CREATION ON BLOCKCHAIN





NON-FUNGIBLE TOKEN (NFT)



SMART CONTRACT



STAKING PACKAGES

1250 BDLT

RETURN ON STAKE

WHAT IS ROS INCOME?

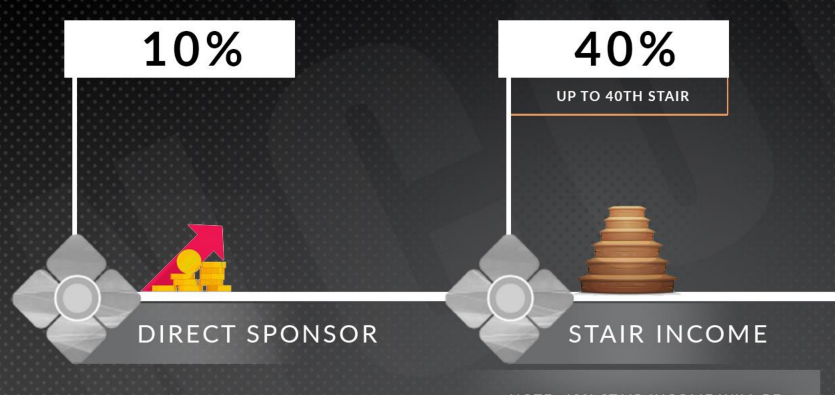
Return On Stake (ROS) is a financial metric that is widely used to measure the probability of gaining a return from an investment It is a ratio that compares the gain or loss from an investment relative to its cost. It is as useful in evaluating the potential return from a stand-alone investment as it is in comparing returns from several investments.



ROS-10% UPTO 20 MONTHS THAN 200% ROS



TYPE OF INCOME



STAIR 7 — 5%

STAIR 8 — 4%

STAIR 9 — 3%

STAIR 10 — 2%

STAIR 11 — 1%

STAIR 12 — 0.5%

ROYALTY INCOME

NOTE: 40% STAIR INCOME WILL BE DISTRIBUTED EQUALLY AMONG THE DIRECT MEMBERS UP TO 40TH STAIR DIRECT ARE ≥ 2 MEMBER

INCOME





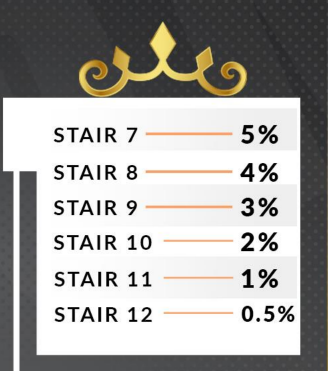
INCOME





INCOME

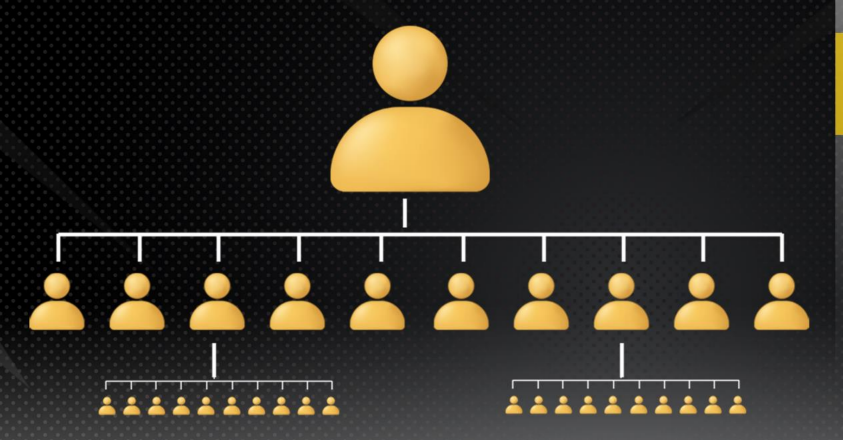




MEMBER/LEVEL

2				
_				
4				
8				
16				
32				
64				
Control of the Contro		- 637		
12	8	7 th		
12	8	7 th		
12 25		7 th 8 th		L L
25	6	8 th		L
	6			
25	6	8 th		L
25 51	6 2	8 th		
25	6 2	8 th		L
25 51 10	6 2 24	8 th	th	L L
25 51 10	6 2 24	8 th 9 th 10	th	L L
25 51	6 2 24	8 th	th	
25 51 10 20	6 2 24 48	8 th 9 th 10	th th	L
25 51 10 20	6 2 24 48	8 th 9 th 10	th th	L L
25 51 10	6 2 24 48	8 th 9 th 10	th th	L

BDLT STAR



Need Direct 10 Members to achieve Rank star.



Among These 10 Direct Two Member Should Be achieve star Rank to Qualified

All qualified members will get star rank income 15% equally distribute up to 40th Stair.



WHAT IS A NODE IN BLOCKCHAIN?

The term "node" is being used mostly in relation to blockchain a decentralised digital ledger that records all cryptocurrency transactions and makes the information available to everyone via a connected device. What this means is every transaction has to be chronologically recorded and distributed to a series of connected devices. These devices are called nodes. These nodes communicate with each other within the network and transfer information about transactions and new blocks.

A NODE IS A PART OF CRYPTO CURRENCY IT'S A FUNDAMENTAL PART OF THE BLOCKCHAIN NETWORK, WHICH IS THE DECENTRALISED LEDGER THAT IS USED TO MAINTAIN A CRYPTOCURRENCY.

NODE INCOME



BLOCKCHAIN TRANSACTION VALIDATION NODE

Setup cost **50000 BDLT** Revenue Profit **5% BDLT** per month next **12 Months** and above

Node Sponcer Income **2% per month** for next **12 Months.**

Stair Income **3%** equally distribution up to **40 th level**



NODE INCOME CONDITIONS



BDLT CONDITON

THE TERM NODE IS BEING USED MOSTLY IN RELATION TO BLOCKCHAIN, A DECENTRALISED DIGITAL LEDGER THAT RECORDS ALL CRYPTO CURRENCY TRANSACTION.



www.bdltcommunity.io

THANK YOU



All income will distribute in BDLT coins only.