

# AMAZING LIFE COIN

The Amazing life coin Team Is committed To Form A Monetary platform With The Potential To Become The Quality For Diversion, Green Energy generation, Gaming And Payment In Cryptocurrencies And Edict Assest."





# PREFACE

It Was Observed That Cryptocurrencies Are Weaving Their Magic All Around The World. Thus By Assessing Such A Phenomenon, AMAZINGLIFECOIN Token Came Up With The Move To Introduce This Currency To Everyone, The Core Founders Of AMAZINGLIFECOIN Token And Its Team Believe That We Can Do A Lot In Digital Currency In Comparison To What We Are Doing Today. It Is A Pathway For Making This Genre More Aracve For The Local Business As Well As To Common People And Along With This, We Are Focused On Achieving Heights Of Success In The World Of Crypto Currencies. This Sector Has Immense potential To Transform The Way Of Doing Business, Across The World, The latest Relevant Technologies Make It More User-Centric. We Have Major Goals For This Sector And With The Help Of AMAZINGLIFECOIN Token, We Want To Take This Virtual Currency To Every Corner Of The World, So That Everyone Starts Using It And Accepng It.





# INTRODUCON

**AMAZINGLIFECOIN** Is A New Revoluon In The Crypto World. **AMAZINGLIFECOIN** Is A Decentralized Crypto Currency On The World's Biggest Platform Binance Smart Chain ( BEP-20). Corporaon Limited OU" **AMAZINGLIFECOIN** Is Using World's Best Secure Technology. The Technology Lying Behind Currency Is A Great Benefit To Those Fighng The Climate Crisis And Helps Bring About A More Sustainable Global Economy. Coin Possess Dedicated Blockchain, Scalable Consensus Algorithms, Minimal Ulizaon Of Electricity, Worldwide Acceptance. A Toaly Transparent Development Process Offers Users An Opportunity To Look Through The History Of All Transacons. Have Large And Strong Experienced Management, Technical And Markeng Team.

What Is Needed Is An Electronic Payment System Based On Cryptographic Proof Instead Of Trust, Allowing Any Two Willing Pares To Transact Directly With Each Other Without The Need For A Trusted, Third Pares To Transacons That Are Computaonally Impraccal To Reverse Would Protect Sellers From Froud, And Rounne Escrow Mechanism Could Easily Be Implement To Protect, Buyer. In This Paper. We Propose A Soluon To The Double-Spending Problem Using A Peer-To-Peer Distributed Timestamp Sever To Generaon Computaonal Proof Of The Chronological Oder Of Transacons.

The System Is Secure As Long An Honest Nodes Collecvely Control Entre CPU Power Than Any Cooperang Group Of Aacker Nodes.

We Have Built Our **AMAZINGLIFECOIN** Token Because We Strongly Believe That Will Represent The Heart Of The Ecosystem For New Category Of Investors, Companies Seeking To Grow Their Capita, Investment Funds.

Venture Capital, Families, Offices, Traders And So On.

We Will Create All This, By Closely Introducing And Presenng Companies That Will Issue The New Stocks, Called Security Tokens, And Their Values To Our Community, At An Early Stage, Creang Inclusion And Proximity, With The Goal To Match Them With A Brand-New Category Of The Financial World That We Will Shape.

We Aim At Redefining The Connecon Between People And Finance Through Blockchain Technology And Starng Of **AMAZINGLIFECOIN** Is Just The Beginning Of A Long Journey



# SMART CONTRACTS

Smart Contracts On SBT Are Executable Code Contracts That Follow The Ethereum And Binance Framework. At The Moment, Smart Contracts Wrien In Solidity Are Supported. These Contain Condions Which Are A Unit Of Computaon On The SBT Network That Affects The Blockchain When Executed. Through An Interoperaon Layer, The Code Is Executed Across Nodes By The SVM. The Compiler Translates The Smart Contract Into Byte Code Readable And Executable On The SVM. A Virtual Machine Processes Data Through Opcode, Which Is Equivalent To Operang A Logic Of A Stack-Based Finite State Machine. The SVM Accesses Blockchain Data And Invokes An External Data Interface Through The Interoperaon Layer.

## Core Layer

The Core Layer Deals With The Consensus Protocol On The Network And A Unique Delegated Proof-Of-Stake (Dpos) To Meet The Network's Demands. This Is Referred To As The SBT Consensus Mechanism (SXCM). Choosing A Dpos Consensus Protocol Helps On Lowering Energy Consumpon, Increasing Efficiency And Transacon Speeds. At This Layer Blocks Are Validated And Added To The Blockchain. At The CORE Layer, Node Funconality Is Defined into

## The BSCSCAN Explorer

The Blockchain Explorer Nodes For SBT Uses An API Which Allows Client Soware Applicaons To Connect To Servers That Provide Blockchain Informaon. Users Can Access The Blockchain Explorer From The URL <https://bscscan.com/> These Servers Are Provided As Part Of The CORE Layer. These Are Webservers That Run A Database That Provides Informaon From The Blockchain. These Nodes Do Not Execute Query Code On The Blockchain So They Are Offered Without Fees. Any User Can Access The Block Explorer Website And Runa Query. This Deals With Looking Up Balances In Digital Wallets, Transacons And Other Simple Tasks That Don't Require A Change In The Blockchain State. The Following Details Are Provided



# THE ALC VIRTUAL MACHINE

Another CORE Layer Component Is The SBT Virtual Machine Or SVM. Nodes On The Network Run An Instance Of The SVM When Execung Code. Each Unit Of Computaon Is Charged A Fee For Processing It On The SBT platform. The SVM Is A Lightweight, Turing Complete Virtual Machine Developed For The SBT Ecosystem. The Goal Is To Provide Millions Of Global Developers With A custom -Built Blockchain System That Is Efficient, Convenient, Stable, Secure And Scalable. SVM Connects Seamlessly With The Exisng Development Ecosystem And Supports Dpos. It Is Inially Compable With The EVM (Ethereum Virtual Machine) Environment So That Instead Of Learning A New Programming Language, Developers Can Develop, Debug, And Compile Smart Contracts In A Remix Environment Using Solidity And Other Languages. Once You've Built And Uploaded Your Smart Contract To The Main Net, It Will Be executed On The SVM Of The SN (Super Node) Node To Be Isolated From External connecons. The SVM Employs The Concept Of Bandwidth. Different From The Gas Mechanism On Ethereum's EVM, Transacon Operaons Or Smart Contracts On SVM Are Free, Consuming No Tokens. Technically, The Total Token Holding Does Not Restrict Executable Computaon Capacity On SVM.

## The Following Are The Features Of The SVM

1. SVM Adopts A Lightweight Architecture With The Aim Of Reducing Resource Consumpon To Guarantee System Performance.
2. Out Of Security Reasons, Transfers And Smart Contract Cost Only Bandwidth Points, Which Exempts SBT From Being Aacked Similar To Ethereum For Its Mode Of Gas Consumpon. The Bandwidth Model Charges Computaon On The Basis Of Bytes And Not Per Instrucon Of Code. Stability Of Bandwidth Consumpon Is Achieved While The Cost Of Each Computaonal Step Is Fixed.
3. Currently, SVM Is Compable With EVM And Will Be With More Mainstream Vms In The Future. Thereby, All Smart Contracts On EVM Are Executable On SVM. By Connecng Seamlessly To Exisng Development Ecosystem, Higher Efficiency Can Be Achieved By Developers. Needlesstolearn A new programming language, They can use main stream programming languages For Smart Contracts Such As Solidity To Develop, Debug And Compile Smart Contracts In The Remix Environment, Which Greatly Reduces Development Costs.



4. Currently, SVM Is Compable With EVM And Will Be With More Mainstream Vms In The Future. Thereby, All Smart Contracts On EVM Are Executable On SVM. By Connecng Seamlessly To Exisng Development Ecosystem, Higher Efficiency Can Be Achieved By Developers. Need less to learn A new programming language,They can use in stream programming languages For Smart Contracts Such As Solidity To Develop, Debug And Compile Smart Contracts in The Remix Environment, Which Greatly Reduces development Costs.
5. Due To Svm's Bandwidth Setup, Development Costs Are Reduced And Developers Can Focus On The Logic Of Their Contract Code. SVM Also Offers All-In-One Interfaces For Contract Deployment, Triggering And Viewing, For The Convenience Of Developers.





# NETWORK LAYER

The Supporting Layer Of The Platform Relies On TCP/IP (Internet). This Is Also Where The Nodes And Storage Devices Hold A Copy Of The Blockchain Data And Its State. Any Changes From The APPLICATION And Approved By CONSENSUS Makes Changes To The Blockchain State And This Is Propagated Throughout The Network.

The Blockchain Itself Runs On The Memory Over The Network. It Has A Persistent Connection Over The Internet Via TCP/IP. All Nodes Can Communicate & Discover Each Other Over The Network And Perform Their Particular Roles As Part Of The Consensus Mechanism. When A Node Is Down It Does Not Affect The Rest Of The Network. The SBT Platform Was Meant To Be Decentralized And Fault Tolerant.

External Data Interfaces Interact With The Network Through An Interoperation Layer Which Are API Endpoints To The Core Layer Of SBT. Sources Of Data Coming From The Network Must Be Accessed By The Dapp Through The Core Protocols. That Way It Remains Consistent With What Is Stored On The Blockchain

A Distributed Storage System Is Also Part Of The NETWORK Layer. This SBT System Allows Content To Be Stored On A Decentralized Platform That Is Verified By The Blockchain. Allocation Of The Storage Is Handled By DApps That Run On The Platform. They Access API To Read And Write Data To The Distributed Storage System Over The Network. This Is Also Persistent Data Which Resides Across The Network And Not Just In One Storage Location.





# AMAZINGLIFECOIN MISSION / VISION

**AMAZINGLIFECOIN** Major Mission Is To Make Crypto Currency Accessible And Beneficial To Everyone In All Situations. We Know About Many Challenges In Cryptocurrency At Present Time, Such As - Lack Of Adoption, Skill Gap, Trust Among Users, Financial Rescues, Usability, Security, Low Scalability And Public Perception. **AMAZINGLIFECOIN** Works For The Solutions Of Present Challenges In The Cryptocurrency Industry. **AMAZINGLIFECOIN** Will Supply You With A Slew Of New Features That Will Make It A Game-Changer In The Cryptocurrency Market. People Will Start Utilizing Token For A Variety Of Things And Various Of Business, Which Will Surprise Everyone With The Progress Of **AMAZINGLIFECOIN** Through Our Whitepaper We Also Explained The Benefits Of Both Consumers And Business Owners..





# THE PURPOSE

The Crypto Industry Started With The Arrival Of Bitcoin, The 1st Digital Currency To Be Devised On Blockchain Technology. The Main Ideology Behind Bitcoin And Blockchain Was To Establish Digital Economy. Ever Since, Over 100,000 Crypto Currencies Have Been Introduced; But With A Massive Flaw. Bitcoin's Technology Was Immediately Accepted And Carried Forward, But What They All Skipped Was The Main Move "A Digital Economy"

**ALC** Is A Decentralized Financial Coin Built On Blockchain 3.0 Technology And Supported By A Massive Utility Based Eco-System. **ALC** Has One Simple Move, To Build A Crypto-Based "Green Energy Generation Platform" Like None Of The Other Crypto Currencies Could.

To Become The Backbone Of World Trade, **ALC** Protocol Integrates A General Ledger (In The Accounting Sense Of The Term), Which Are:

**Smart** Because Unlike An Existing Standard Accounting Book, **ALC** Protocol Is At The Origin Of The Exchanges And Integrates A Computerized Trade Code, As Well As The Management Of A Multitude Of Payment Terms.

**Universal** Because It Is Designed To Support 100% Of Global Transactions, Regardless Of Currency, Legislation Or Language. **ALC** Is Built To Last.

## Architecture:

The **ALC** Block Chain Is A Fork Based On BINANCE (BEP20), That Aims To Deliver High Performance And Scalability. There Is An Ecosystem Of Components That Make Up The **ALC** Platform Which Can Be Divided Into 3 Main Layers. Each Layer Performs A Function To Support The Layer Above It. This Is Implemented On The **ALC** Main Network Through Software Protocols That Make Use Of API (Application Programming

Interfaces) That Communicate Between Layers. In The Following Section The Architectural Components Of The **ALC** Platform Will Be Discussed.



## Applicaon Layer:

These Are The Applicaons That Run On Top Of The SBT platform. The Code Is Wrien In Dapp (Distributed Applicaons), Digital Wallet Or To A Smart Contract Using RPC (Remote Procedure Calls) That Reference API That Communicate With The Other Layers. Code Execuon Is Performed By The SBT Virtual Machine (SVM) On Nodes Throughout The Network.





# **DAPP (DISTRIBUTED APPLICATIONS)**

Developers Can Create Their Own Applications On Top Of The SBT Platform. Any Dapp Can Interact With SBT Block Chain Via Lightweight Javascript Library Or Using Web3 API Natively (Many Supported Languages java, Go, Python, C++, Etc.).

## **Wallet Address:**

Much Like An Address In The Real World, Or A Website, An Address On The Blockchain Relates To The String Of Text Given To Identify A Particular Place Or User. More Specifically It Is The String Of Text That Designates The Location Of A Particular Wallet On The Blockchain, That Can Be Used To Send Or Receive Digital Assets From.

All Blockchains Have Wallet Addresses In Some Form, And Most Take The Form Of A Long String Of Letters And Numbers In A Line Of Text That Is Difficult For A Human To Interpret But Easily Understood By A Computer Network.

**For Example**, A Bitcoin Address Will Look Something Like The Following:

1Cka7k7rtav4trrcnjcivndbs8hng1g9ip

And An Address On The Binance Network Might Look Like The Following:

0X77dce4813ec15650e57e1b999c197aad00bec1c2

Given The Public Nature Of Most Blockchains, It Is Possible To See How Much, And Which Type, Of Digital Assets Most Wallets Contain - Though This Is Not True For Private Blockchains Or Privacy-Focused Cryptocurrencies Such As Monero. Most Cryptocurrency Addresses On A Blockchain Network Are Fairly Anonymous As No Personally Identifiable Information Is Required When Setting Up A New Wallet Address On The Blockchain. However, They Are Not Completely Anonymous And Some Addresses Are Publicly Known To Be Tied To People Or



## Blocks

Height, Age And Block Producer (Shown As Address) Informaon

## Transaction

Transaction Hash, Block Height, Created, Address, Contract

## Transfers

Transaction Hash, Block Height, Created, From, To, Value Accounts Address, Supply, Balance

## Statics

Top Addresses, Transfers Past Hour, Transaction Past Hour, Average Block Size And Other Indicators Will Be Added Live Transaction View.

