

We are BIIOSPHERE™ Community



White Paper(s)

ALPHA · OMEGA
EQUITIUS

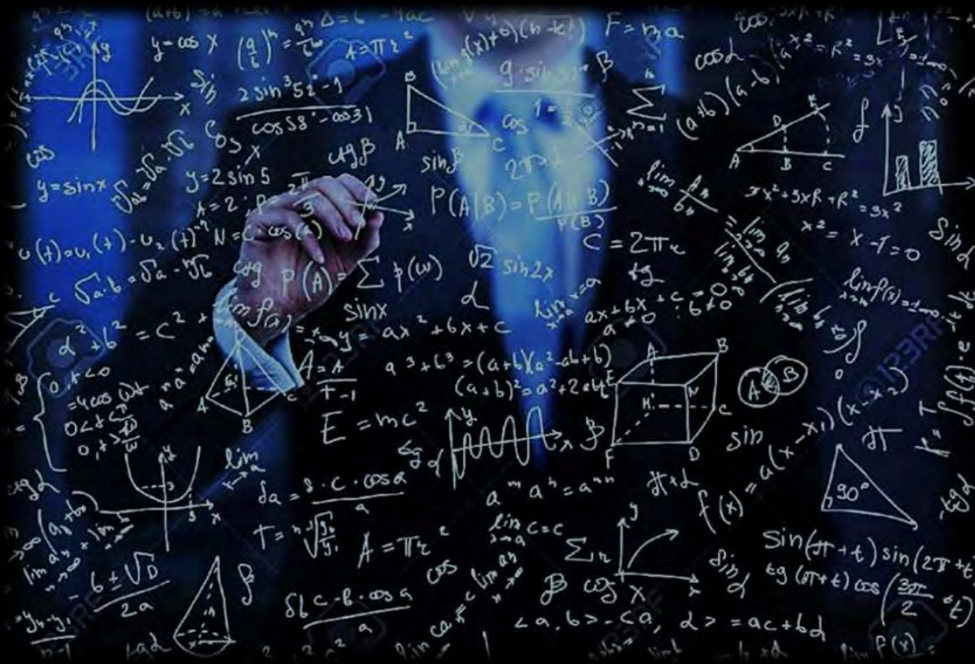
Unique Digital Currencies
with a
Fully Functional Eco-System

EARTH X®
CORPORATION

ICO ALPHA™ - EQUIIUS™

The ETHOS™

It's all in the System Algorithms



ISBN: 9798387736889

© 2021-2023 Copyrights EARTH™ Corporation All Rights Reserved

All rights reserved. No part of this Disclosure may be used or reproduced by any means, graphic electronic, or mechanical, including photocopying, recording, taping or by any information storage retrieval system without the express written permission of the Copyright holder(s).



www.EQUIIUS.io

Our Mission


"The EQUIIUS™ mission is to empower the everyman - the every common pronoun, and elevate all humanity through the Revolutionary and Next Level ETHOS™ Technology."

Firstly, we empower retail investors by rewarding them for long term holding and providing them with access to financial products that are secure, transparent, and open to anyone. The protocol aims to create a more monetarily accessible, efficient, and equitable Financial and Commerce System through both Inter and Exo-System DeFi enabled transactions.

EQUIIUS™ provides a platform for investors to buy EQUIIUS™ Governance (E) and Stablecoin (Q) tokens to accumulate rewards in (Q) as well as (E) tokens through holding and staking. As the platform further develops and matures, EQUIIUS™ currency holders will benefit from various additional rewards such as unique NFT airdrops, "Autonomous Monetary Generation" rewards, and many more.

So, get ready to indulge in EQUIIUS™ tokens, and participate in a truly Equitable and Equalizing experience, and hold for long term rewards distribution in EQUIIUS™ "Q", while seeing your EQUIIUS™ "E" tokens growing through various automated strategies!

You're about to understand and fully appreciate how the key elements of Bilateral, Trilateral, and Quadrilateral decentralized finance, combined with the ETHOS™ Next Generation Technology are going to disrupt myriad industries, not the least of which are the vast expanses of the DeFi, Finance, and Commerce industries.



What if...

You could solve many of the world's problems,
with a Revolutionary Algorithm, and a System
Designed and Engineered to accomplish it...



EARTHIX[®]
Corporation

RESEARCH AND FIELD CONTINUED

Disruptive by Design

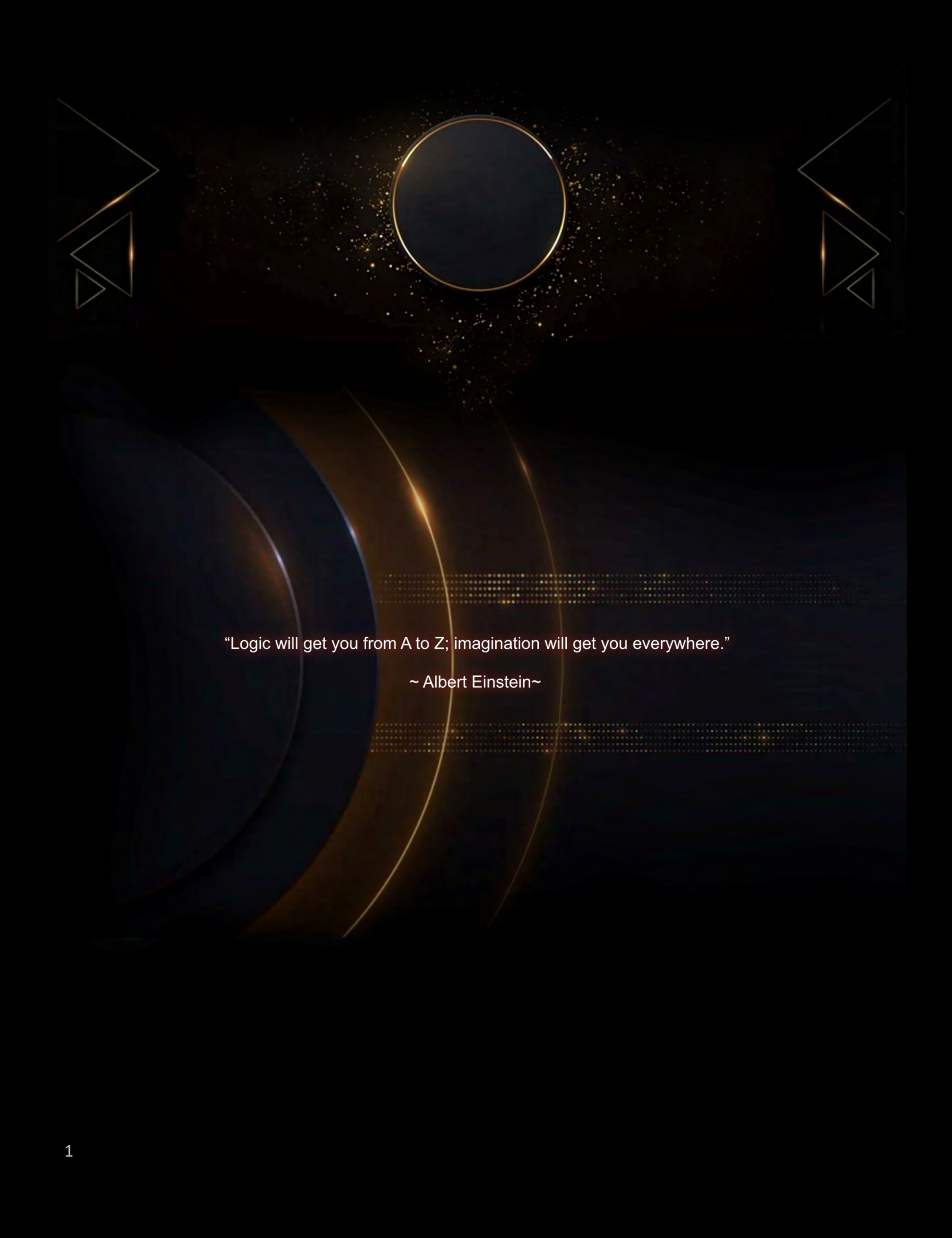
THE
FUTURE
IS
NOW

THE
FUTURE
IS
NOW



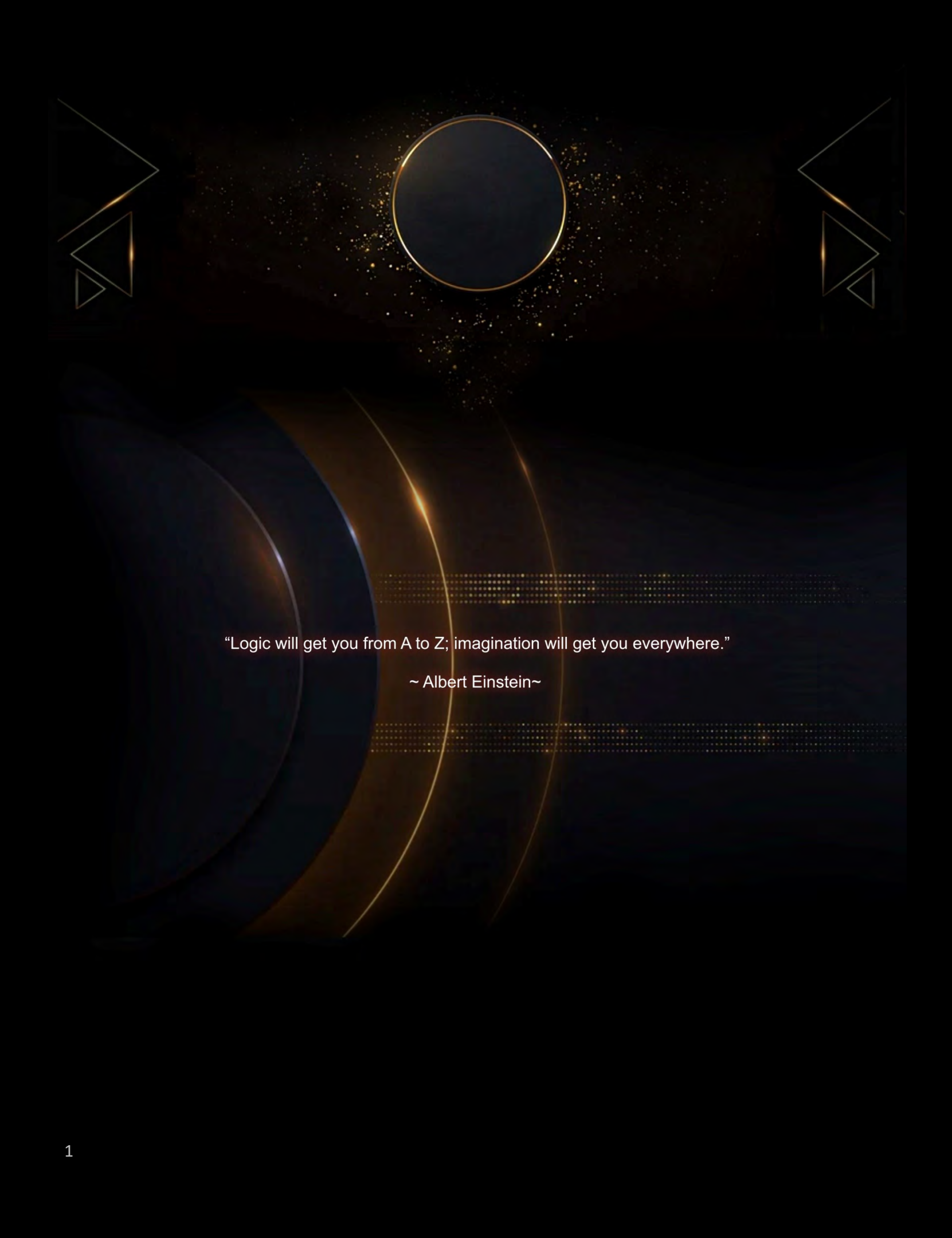
Table of Contents

2	Disruptive by Design	2
3	In Brief What is the BIIO Metaverse™?	3
4	Abstract	4
5	About	5
6	Changing the DNA of Crypto	6
7	Bilateral - Quadrilateral Currency	7
8	Entirely Unique Methodology Paradigm Shift	8
9	Quantifiable - Calculable	9
10	Coin Ops PoA - Governance - Utility	10
	TOKENOMICS	
11	EQUIIUS "E" - "Q"	11
15	ALPHA™ - OMEGA™	15
20	Quadrilateral Audit(s) excerpts	20
27	ETHOS™ - BIIOSPHERE™ White Paper Index	27

The image features a dark blue background with a central glowing circle. Golden particle trails radiate from the circle, and golden geometric shapes, including triangles and arcs, are scattered across the scene. The text is centered in the lower half of the image.

“Logic will get you from A to Z; imagination will get you everywhere.”

~ Albert Einstein~

The image features a dark blue background with a central glowing circle. Golden particle trails radiate from the circle, and there are golden geometric shapes (triangles) in the corners. A large, glowing golden arc is visible on the left side. The text is centered in the middle of the image.

“Logic will get you from A to Z; imagination will get you everywhere.”

~ Albert Einstein ~



Disruptive by Design

The Disruptive Design Methodology is an approach to evolving and solving complex problems. It employs systems thinking, sustainability, cognitive and behavioral sciences.

At its core, this sophisticated methodology involves Scientific disciplines along with ideation and design thinking to create activated change-making through Dynamic Implementation.

The methodology is: Creative, Problem Solving, Reflexive, Critically Analytical, Scientific, and myriad other approaches for effecting a positive impact on the vast reaches of humanity and the planet.





In Brief

As a greater share of our lives are spent connected to others through technology it is increasingly difficult to make a meaningful distinction between our 'real life' and our 'digital life'.

A full 76% of consumers already report that their daily lives and activities depend on technology even as the development of digital products and services across work, education, commerce and social interaction continues to accelerate.

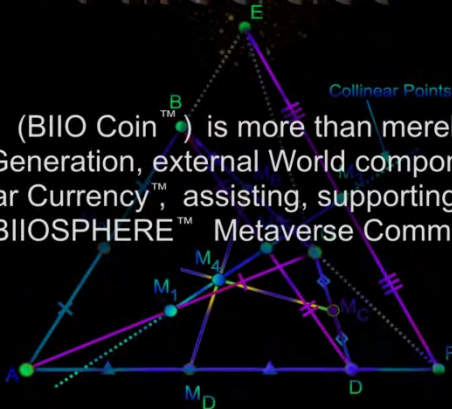
The BIOSPHERE™ is unquestionably the leading edge "gateway" into, and throughout the Global Metaverse, with the EQUIUS™ (BIO Coin™) Quad-currency proudly and predominantly fueling the way.

SMART CONTRACTS
CONSENSUS, SETTLEMENT
AND DA

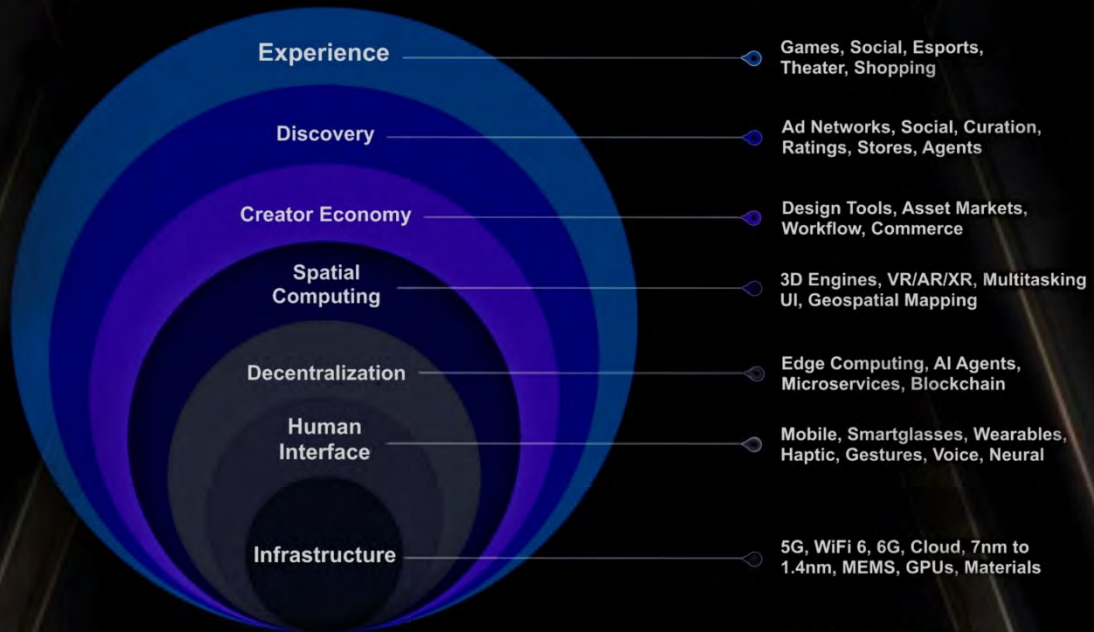


Abstract

The EQUIUS™ (BIIO Coin™) is more than merely a cryptocurrency. It's the Next Generation, external World component of a uniquely Quadrangular Currency™, assisting, supporting and fueling the BIOSPHERE™ Metaverse Community.



The Seven Layers of the Metaverse



Building the Metaverse
Jon Radoff



About

The EQUIIUS™ (BIIO Coin™) is entirely unique, in that it is a Dual currency, on two fronts, making it actually a Quad-currency. The importance and significance of this will become readily apparent. It is built around the principles of the ETHOS™ BIIOSPHERE™ Community of Equity and e-Quality.

The two exo-System currencies are comprised of:

1. A Utility "E" token, which is a secure, algorithmic based Stable Coin (tethered to no outside forces that can be manipulated or negatively influenced by potentially malignant external forces).
2. A Governance "Q" token, which is a secure, algorithmic based (IV) 'Increase In Value') token.

What is the BIIO Metaverse?

- The BIIO Metaverse™ is best described as a future version of the Internet where people interact socially and professionally in persistent, shared, and immersive virtual worlds.
- Numerous analysts are predicting a multi-trillion-dollar opportunity with far reaching implications for a broad range of industry segments.
- Blockchains form the backbone of the Metaverse and enable digital assets – often Non-Fungible Tokens (NFTs) – to be used across different virtual worlds.



Changing the DNA of Crypto

Because mainstream IV (Increase In Value) cryptocurrency is so volatile and unpredictable it simply can't be used in everyday commerce transactions.

Why would any rational company accept a \$60,000 Bitcoin for payment one day when it's only worth \$18,000 a few months later - for a 65% revenue loss?

This is the simple and ultimate reason crypto has yet to be fully adopted as a true "currency". "Stable Coins" have led the charge into the ether world, but even so, have failed miserably to live up to the hype and "stable", often crashing, and taking down hopes, dreams, and fortunes with it, that is, until now.

The only solution, is interconnected Bilateral and Quadrilateral concomitant currencies that are quasi-regulated, to the degree that safety, stability, and usability can be achieved, within a System, Designed and Engineered to enable it -
the ETHOS™ BIOSPHERE™ .

Utility



Utility

Governance

Alpha



Governance

Equiuis

Equiuis

'E'

'Q'



Omega



2+2 Bilateral Currencies = 1

Quadrilateral Currency

EQUIIUS™ is the Exo-Currency counterpart of the Inter-System-only ALPHA/OMEGA™ A-Ω Dual currencies of the BIIOSPHERE™.

The Governance and Utility tokens support, stabilize, and empower each other within and outside the BIIOSPHERE™ Metaverse.

There's nothing else even remotely close to this Patent Pending Technology paradigm shift.





Entirely Unique Methodology

It's not only an entirely unique methodology, it's an essentially necessary one for seamlessly and organically combining global markets and the exclusive worlds of the inner Metaverse and outer World economies and their often contradictory procedural mechanics.

Paradigm Shift

With any paradigm shift, it can be difficult to separate valid signal from speculative noise.

Over the past two years we argue, the metaverse signal to noise ratio has improved with concrete investments, software maturity, hardware improvements and consumer awareness all increasing.

Consequently, many corporates are now trying to work out "how" the metaverse will impact their business, not "If". EQUIUIS™ and the BIOSPHERE™ is the fabric of connectivity throughout the complex maze of the Meta (and real) worlds boundless interactions and activities.



Quantifiable & Calculable

The Alpha™ and Omega™ inter-System-only, Bilateral currency, is a foundational composite of the architecture of the ETHOS™ BIIOSPHERE™. The Omega IV (Increase In Value) currency is purchased through a monthly Matrix, making it continually rise in value, and providing an entirely unique and fully calculable valuation metric.

Regulating the Decentralized to Advantage and Enrich Everyone

This quantifiable valuation metric enables BIIOSPHERE™ inhabitants to enjoy an across-the-board equilateral distributional sharing of the increasing wealth of the Omega coin. Instead of the privileged early-comers being solely rewarded at the expense of the many, the vast multitudes of the BIIOSPHERE™ all share equally in their joint "investment".

Mainstream IV crypto simply can't compete on any appreciable level. This Patent Pending Bilateral component of the Quadrilateral currency is magnitudes more advanced and useful than cryptocurrency has ever been, or we dare say, ever will be, in its present state of instability and resulting insecurity.
A rising tide, indeed lifts all boats, of all humanity.



Coin Ops

EQUIIUS™ is a PoA (Proof of Authorization / Authority) token, BRC20 Smart Contract built on the Binance blockchain: <https://bitgert.com/>

It's the fastest growing blockchain ecosystem offering unbeatable speed (currently a whopping 100,000 TPS!), its Top-level Security and Scalability.

It's the only blockchain which has succeeded in constructing a transaction process with absolutely no cost.

Its gas fees are stable, and infinitesimal, as low as \$0.00000001 per transaction.

Comparing this to Bitcoin, at its highest point in April 2021, Bitcoin fee skyrocketed to \$60 per transaction!

Metrics show that Ethereum's average transaction fee is at a 2023 level of 0.6283, from 1.310 in 2022.

This equates to roughly \$2.87 per transfer and a gas fee of around 0.00097 ether or \$1.23 per transfer; in other words, costly and unpredictable.

Therefore, the choice to embrace the latest and most advanced token Technology was unquestionably - a no-brainer.



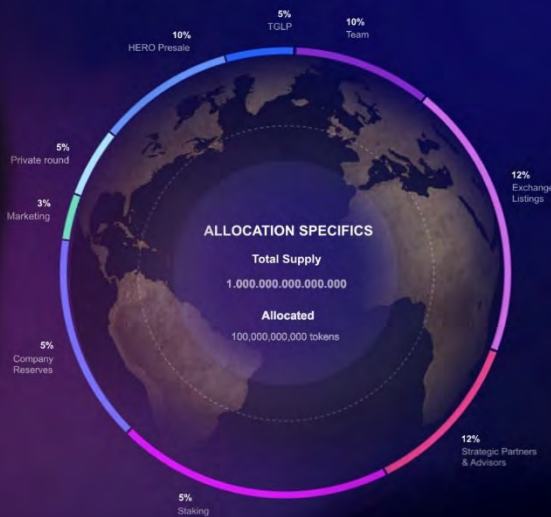
EQUIUS 'E' - 'Q'

Tokenomics

The tokenomics

The real value of Crypto

The BIOSPHERE's™ financial infrastructure allows everyone who participates in developing and utilizing the platform to buy and sell around all things needed for life in general. In the BIOSPHERE™ you will find all the keys to a better and more fulfilling life - beyond merely 'surviving' - to 'Thriving'.



10% Team tokens
10% TGE, 10% each month after
10,000,000,000

20% Exchange Listings tokens
20% TGE, 10% unlocked each month after
12,000,000,000

12% Strategic Partners & Advisors tokens
5% TGE, 5% unlocked each month after
12,000,000,000

20% Staking tokens
Unlocked
20,000,000,000

15% Company Reserves tokens
10% TGE, 10% unlocked each month after
15,000,000,000

3% Marketing tokens
Unlocked as needed
3,000,000,000

5% Private Round tokens
5% TGE, 2% vested weekly
5,000,000,000

10% HERO Exclusive Presale tokens
5% TGE, 2% vested weekly
10,000,000,000

5% TGLP
5% TGE, 2% vested weekly

* This singular Allocation Chart depicts both Tokens respectively.



Tokenomics

INFORMATION

Token Name

Symbol

Network

Network

Function

Decimal

Token Standard

Total Supply

Smartcontract Token

TESTNET & MAINNET

<https://brisescan.com/address/0x9E345564f52BB7159cf1a1459cC1CFA09fdb22fF>

<https://testnet.securechain.ai/address/0x9E345564f52BB7159cf1a1459cC1CFA09fdb22fF>

DETAILS

EQUIIUS - 'E'

EQE

Bitgert / Ethereum (EVM) Blockchain

SecureChain.ai

Utility

18

BRC20

1,000,000,000,000,000





Tokenomics

INFORMATION

Token Name

Symbol

Network

Network

Function

Decimal

Token Standard

Total Supply

Smartcontract Token

TESTNET & MAINNET

DETAILS

EQUIIUS - 'Q'

EQQ

Bitgert / Ethereum (EVM) Blockchain

SecureChain.ai

Governance

18

BRC20

1,000,000,000,000,000

<https://briscan.com/address/0x5BA2442f5E1C0322CF05A575AE529aEae324543a>

<https://testnet.securechain.ai/address/0x5BA2442f5E1C0322CF05A575AE529aEae324543a>





EQUIIUS

Disruptive by Design





ALPHA OMEGA

Tokenomics

The tokenomics

The real value of Crypto

The BIOSPHERE's™ financial infrastructure allows everyone who participates in developing and utilizing the platform to buy and sell around all things needed for life in general. In the BIOSPHERE™ you will find all the keys to a better and more fulfilling life - beyond merely 'surviving' - to 'Thriving'.



10% Team tokens
10% TGE, 10% each month after
10,000,000,000

20% Exchange Listings tokens
20% TGE, 10% unlocked each month after
12,000,000,000

12% Strategic Partners & Advisors tokens
5% TGE, 5% unlocked each month after
12,000,000,000

20% Staking tokens
Unlocked
20,000,000,000

15% Company Reserves tokens
10% TGE, 10% unlocked each month after
15,000,000,000

3% Marketing tokens
Unlocked as needed
3,000,000,000

5% Private Round tokens
5% TGE, 2% vested weekly
5,000,000,000

10% HERO Exclusive Presale tokens
5% TGE, 2% vested weekly
10,000,000,000

5% TGLP
5% TGE, 2% vested weekly

* This singular Allocation Chart depicts both Tokens respectively.



Tokenomics

INFORMATION

Token Name

Symbol

Network

Network

Function

Decimal

Token Standard

Total Supply

Smartcontract Token

TESTNET & MAINNET

<https://brisescan.com/address/0x17A4DFA1888401f9F9639760C1fF529eF842b41Bd>

<https://testnet.securechain.ai/address/0x17A4DFA1888401f9F9639760C1fF529eF842b41B>

DETAILS

ALPHA

ALP

Bitgert / Ethereum (EVM) Blockchain

SecureChain.ai

Governance

18

BRC20

1.000.000.000.000.000





Tokenomics

INFORMATION

Token Name

Symbol

Network

Network

Function

Decimal

Token Standard

Total Supply

DETAILS

OMEGA

OMG

Bitgert / Ethereum (EVM) Blockchain

SecureChain.ai

Governance

18

BRC20

1.000.000.000.000.000

Smartcontract Token

TESTNET & MAINNET

<https://bridescan.com/address/0xb7532c9510e39552e2c89f1f8f86341053E911b8>

<https://testnet.securechain.ai/address/0xb7532c9510e39552e2c89f1f8f86341053E911b8>





EQUIIUS

Disruptive by Design





Welcome



Welcome!.. to a Brand New World...of Realities...and Possibilities...





www.EtherAuthority.io
audit@etherauthority.io

SMART CONTRACT

Security Audit Report

Project: Circular Gifting
Website: <https://realgifting.io>
Platform: SCAI Network
Language: Solidity
Date: July 14th, 2023

Table of contents

Introduction	4
Project Background	4
Audit Scope	4
Claimed Smart Contract Features	5
Audit Summary	7
Technical Quick Stats	8
Code Quality	9
Documentation	9
Use of Dependencies	9
AS-IS overview	10
Severity Definitions	14
Audit Findings	15
Conclusion	18
Our Methodology	19
Disclaimers	21
Appendix	
• Code Flow Diagram	22
• Slither Results Log	26
• Solidity static analysis	28
• Solhint Linter	31

This is a private and confidential document. No part of this document should be disclosed to third party without prior written permission of EtherAuthority.

Email: audit@EtherAuthority.io

Technical Quick Stats

Main Category	Subcategory	Result
Contract Programming	Solidity version not specified	Passed
	Solidity version too old	Passed
	Integer overflow/underflow	Passed
	Function input parameters lack of check	Passed
	Function input parameters check bypass	Passed
	Function access control lacks management	Passed
	Critical operation lacks event log	Passed
	Human/contract checks bypass	Passed
	Random number generation/use vulnerability	N/A
	Fallback function misuse	Passed
	Race condition	Passed
	Logical vulnerability	Passed
	Features claimed	Passed
	Other programming issues	Passed
Code Specification	Function visibility not explicitly declared	Passed
	Var. storage location not explicitly declared	Passed
	Use keywords/functions to be deprecated	Passed
	Unused code	Passed
Gas Optimization	"Out of Gas" Issue	Passed
	High consumption 'for/while' loop	Passed
	High consumption 'storage' storage	Passed
	Assert() misuse	Passed
Business Risk	The maximum limit for mintage not set	Passed
	"Short Address" Attack	Passed
	"Double Spend" Attack	Passed

Overall Audit Result: PASSED

This is a private and confidential document. No part of this document should be disclosed to third party without prior written permission of EtherAuthority.

Email: audit@EtherAuthority.io

Introduction

EtherAuthority was contracted by the Circular Gifting team to perform the Security audit of the Circular Gifting smart contracts code. The audit has been performed using manual analysis as well as using automated software tools. This report presents all the findings regarding the audit performed on July 14th, 2023.

The purpose of this audit was to address the following:

- Ensure that all claimed functions exist and function correctly.
- Identify any security vulnerabilities that may be present in the smart contract.

Project Background

- The Circular Gifting protocol covers multiple contracts, and all contracts have different functions.
 - EQUIIUSQ: This contract is used for governance.
 - Omega: This contract is used for governance.
 - Alpha: This contract is used for stable-coin.
 - EQUIIUSE: This contract is used for stable-coin.
- The smart contracts have functions like rescueETH, addLiquidity, burn, mint, etc.

Audit scope

Name	Code Review and Security Analysis Report for Circular Gifting Smart Contracts
Platform	SCAI Network / Solidity
File 1	EQUIIUSQ.sol
File 2	Omega.sol
File 3	Alpha.sol
File 4	EQUIIUS_E.sol
Github Commit Hash	700c2e71b3a0f320c0908c2270819720caea732d
Audit Date	July 14th, 2023

This is a private and confidential document. No part of this document should be disclosed to third party without prior written permission of EtherAuthority.

Email: audit@EtherAuthority.io

Our Methodology

We like to work with a transparent process and make our reviews a collaborative effort. The goals of our security audits are to improve the quality of systems we review and aim for sufficient remediation to help protect users. The following is the methodology we use in our security audit process.

Manual Code Review:

In manually reviewing all of the code, we look for any potential issues with code logic, error handling, protocol and header parsing, cryptographic errors, and random number generators. We also watch for areas where more defensive programming could reduce the risk of future mistakes and speed up future audits. Although our primary focus is on the in-scope code, we examine dependency code and behavior when it is relevant to a particular line of investigation.

Vulnerability Analysis:

Our audit techniques included manual code analysis, user interface interaction, and whitebox penetration testing. We look at the project's web site to get a high level understanding of what functionality the software under review provides. We then meet with the developers to gain an appreciation of their vision of the software. We install and use the relevant software, exploring the user interactions and roles. While we do this, we brainstorm threat models and attack surfaces. We read design documentation, review other audit results, search for similar projects, examine source code dependencies, skim open issue tickets, and generally investigate details other than the implementation.

This is a private and confidential document. No part of this document should be disclosed to third party without prior written permission of EtherAuthority.

Email: audit@EtherAuthority.io

Slither Results Log

Slither log >> EQUIIUSQ.sol

```
EQUIIUSQ.transfer(address,uint256).owner (EQUIIUSQ.sol#278) shadows:  
- Ownable.owner() (EQUIIUSQ.sol#64-66) (function)  
EQUIIUSQ.allowance(address,address).owner (EQUIIUSQ.sol#295) shadows:  
- Ownable.owner() (EQUIIUSQ.sol#64-66) (function)  
EQUIIUSQ._spendAllowance(address,address,uint256).owner (EQUIIUSQ.sol#315) shadows:  
- Ownable.owner() (EQUIIUSQ.sol#64-66) (function)  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#local-variable-shadowing  
  
EQUIIUSQ.updateBurnPercentage(uint256) (EQUIIUSQ.sol#398-401) should emit an event for:  
- burnTaxPercentage = burnPercentage (EQUIIUSQ.sol#400)  
EQUIIUSQ.updateMaxAmountPercentage(uint256) (EQUIIUSQ.sol#403-406) should emit an event for:  
- maxAmountPercent = maxAmountPercentage (EQUIIUSQ.sol#405)  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#missing-events-arithmetic  
  
EQUIIUSQ.OpenTrade(bool) (EQUIIUSQ.sol#391-396) compares to a boolean constant:  
- enable == true (EQUIIUSQ.sol#392)  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#boolean-equality  
  
Context_msgData() (EQUIIUSQ.sol#21-23) is never used and should be removed  
EQUIIUSQ.addLiquidity(uint256,uint256) (EQUIIUSQ.sol#430-443) is never used and should be removed  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#dead-code  
  
Pragma version0.8.19 (EQUIIUSQ.sol#4) necessitates a version too recent to be trusted. Consider deploying with 0.6.12/0.7.6/0.8  
solc-0.8.19 is not recommended for deployment  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#incorrect-versions-of-solidity
```

```
Function IRouter01.WETH() (EQUIIUSQ.sol#125) is not in mixedCase  
Function EQUIIUSQ.TransferEx(address[],uint256) (EQUIIUSQ.sol#351-366) is not in mixedCase  
Parameter EQUIIUSQ.TransferEx(address[],uint256)._input (EQUIIUSQ.sol#352) is not in mixedCase  
Parameter EQUIIUSQ.TransferEx(address[],uint256)._amount (EQUIIUSQ.sol#353) is not in mixedCase  
Function EQUIIUSQ.OpenTrade(bool) (EQUIIUSQ.sol#391-396) is not in mixedCase  
Parameter EQUIIUSQ.OpenTrade(bool).enable (EQUIIUSQ.sol#391) is not in mixedCase  
Parameter EQUIIUSQ.updateBurnPercentage(uint256).burnPercentage (EQUIIUSQ.sol#398) is not in mixedCase  
Parameter EQUIIUSQ.updateMaxAmountPercentage(uint256).maxAmountPercentage (EQUIIUSQ.sol#403) is not in mixedCase  
Constant EQUIIUSQ._name (EQUIIUSQ.sol#195) is not in UPPER_CASE_WITH_UNDERSCORES  
Constant EQUIIUSQ._symbol (EQUIIUSQ.sol#186) is not in UPPER_CASE_WITH_UNDERSCORES  
Constant EQUIIUSQ._decimals (EQUIIUSQ.sol#187) is not in UPPER_CASE_WITH_UNDERSCORES  
Variable EQUIIUSQ._balances (EQUIIUSQ.sol#190) is not in mixedCase  
Variable EQUIIUSQ.trade_open (EQUIIUSQ.sol#196) is not in mixedCase  
Variable EQUIIUSQ._maxAmountPercent (EQUIIUSQ.sol#199) is not in mixedCase  
Variable EQUIIUSQ._burnTaxPercentage (EQUIIUSQ.sol#201) is not in mixedCase  
Variable EQUIIUSQ._uniswapPair (EQUIIUSQ.sol#206) is not in mixedCase  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#conformance-to-solidity-naming-conventions
```

```
Variable IRouter01.addLiquidity(address,address,uint256,uint256,uint256,uint256,address,uint256).amountDesired (EQUIIUSQ.sol#  
138) is too similar to IRouter01.addLiquidity(address,address,uint256,uint256,uint256,uint256,address,uint256).amountDesired (EQ  
IUSQ.sol#138)  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#variable-names-too-similar
```

```
EQUIIUSQ.updateBurnPercentage(uint256) (EQUIIUSQ.sol#398-401) uses literals with too many digits:  
- require(bool,string)(burnPercentage <= 100000,Tax percentage cannot exceed 100) (EQUIIUSQ.sol#399)  
EQUIIUSQ.updateMaxAmountPercentage(uint256) (EQUIIUSQ.sol#403-406) uses literals with too many digits:  
- require(bool,string)(maxAmountPercentage <= 100000,Tax percentage cannot exceed 100) (EQUIIUSQ.sol#404)  
EQUIIUSQ.transfer(address,address,uint256) (EQUIIUSQ.sol#445-494) uses literals with too many digits:  
- maxAmount = (totalSupply * maxAmountPercent) / 100000 (EQUIIUSQ.sol#472)  
EQUIIUSQ._calculateTax(uint256,uint256) (EQUIIUSQ.sol#497-499) uses literals with too many digits:  
- amount * (taxPercentage) / (100000) (EQUIIUSQ.sol#498)  
EQUIIUSQ.slitherConstructorVariables() (EQUIIUSQ.sol#183-504) uses literals with too many digits:  
- totalSupply = 10000000000000000000 * 10 ** uint256(_decimals) (EQUIIUSQ.sol#188)  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#too-many-digits
```

```
EQUIIUSQ._uniswapPair (EQUIIUSQ.sol#206) should be immutable  
EQUIIUSQ.uniswapV2Router (EQUIIUSQ.sol#205) should be immutable  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#state-variables-that-could-be-declared-immutable  
EQUIIUSQ.sol analyzed (7 contracts with 84 detectors), 36 result(s) found
```

Slither log >> Omega.sol

```
Omega.transfer(address,uint256).owner (Omega.sol#288) shadows:  
- Ownable.owner() (Omega.sol#73-75) (function)  
Omega.allowance(address,address).owner (Omega.sol#305) shadows:  
- Ownable.owner() (Omega.sol#73-75) (function)  
Omega._spendAllowance(address,address,uint256).owner (Omega.sol#325) shadows:  
- Ownable.owner() (Omega.sol#73-75) (function)  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#local-variable-shadowing  
  
Omega.updateBurnPercentage(uint256) (Omega.sol#408-411) should emit an event for:  
- burnTaxPercentage = burnPercentage (Omega.sol#410)  
Omega.updateMaxAmountPercentage(uint256) (Omega.sol#412-416) should emit an event for:  
- maxAmountPercent = maxAmountPercentage (Omega.sol#415)  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#missing-events-arithmetic  
  
Omega.OpenTrade(bool) (Omega.sol#401-406) compares to a boolean constant:  
- enable == true (Omega.sol#403)  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#boolean-equality  
  
Context_msgData() (Omega.sol#30-32) is never used and should be removed  
Omega.addLiquidity(uint256,uint256) (Omega.sol#440-453) is never used and should be removed  
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#dead-code
```

This is a private and confidential document. No part of this document should be disclosed to third party without prior written permission of EtherAuthority.

Email: audit@EtherAuthority.io

Note: This Audit is singularly representative of all Quadrilateral Audits.



This is a private and confidential document. No part of this document should be disclosed to third party without prior written permission of EtherAuthority.

Email: audit@EtherAuthority.io

ETHOS™

UBI

**UNIVERSAL BASIC INCOME
SYSTEM**



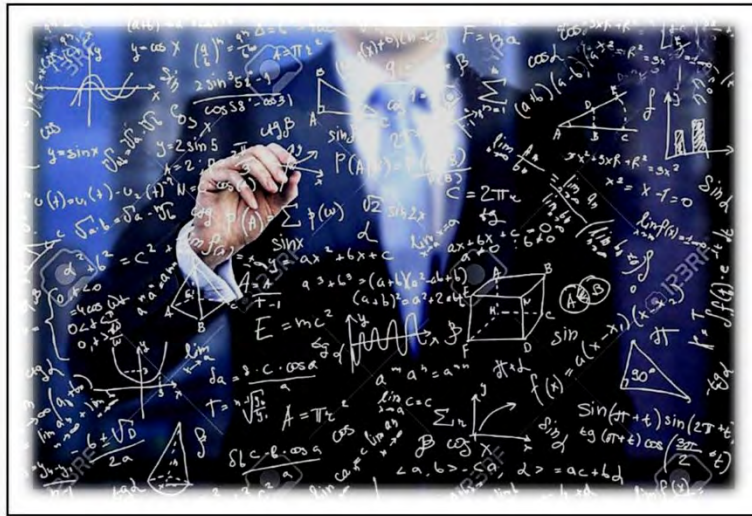
DISRUPTIVE BY DESIGN™

White Paper

-www.ETHOS+UBI.COM-

The ETHOS™

It's all in the System Algorithms



ISBN: 9798445719649

© 2021-2023 Copyrights **EARTHIX** Corporation All Rights Reserved

All rights reserved. No part of this Disclosure may be used or reproduced by any means, graphic, electronic, or mechanical, including photocopying, recording, taping or by any information storage retrieval system without the express written permission of the Copyright holder(s).

White Paper

Next Generation - Advanced Technology

- TABLE OF CONTENTS -

WHITE PAPER

EXECUTIVE SUMMARY / FORWARD

How the ETHOS™ Synergistic Economic System(s) will alter Civilization
– The Vast and Comprehensive Network of...“Free” –

Page 2-5

ONE OF THREE PATENTS PENDING

What the ETHOS™ “Autonomous (Free) Money™” Patent Applications look like

Page 6-10

- **WHAT IS ETHOS™?**.....Page 11
- **WHAT IS THE BIOSPHERE™ (ECO) SYSTEM?**.....Page 12
- **PARADIGM SHIFT of ALL PARADIGMSHIFTS**.....Page 13-14
- **“AUTONOMOUS” (Free) MONEY™**Page 15-25
What ETHOS™ “Autonomous (Free) Money” Is –
vs. other “Free Money” Methodologies

- **ETHOS™ - R.E.A.L.™ System Capitalization and Underwriting Analysis**.....Page 26-35

How the ETHOS™ Eco System Uniquely Capitalizes and Underwrites Itself

White Paper

Next Generation - Advanced Technology

- TABLE OF CONTENTS -

UBI – Inevitability

➤ **Why We Need a Universal Basic Income System**

How ETHOS™ combined with Private Sector Systems are the Only Way

Page36-43

➤ **Universal Basic Income – The Case For / Against
FORBES Article - Rebuttal**

How the Forbes Article actually proves the case for - and
absolute necessity for UBI - and ETHOS™ UBII™

Page44-47 / 48-50

➤ **The Effect of Universal Basic Income and
ETHOS™ UBII on Economies**

How the ETHOS™ Economic System(s) will impact Governments and Economies,
and through them affect Global Humanity

– UBII™ –

Page 51-57

➤ **ETHOS™ - Markets and Industry Domination**

How ETHOS™ is a Market and Industry
Monopoly to Benefit the Masses

Page 58-61

➤ **UBI – Resolution to A.I. Dislocations**

How the ETHOS™ Synergistic Economic System(s) overcome problems
that are expected to be generated by Artificial intelligence

Page62-67

White Paper

Next Generation - Advanced Technology

– TABLE OF CONTENTS–

UBI – Financial Impact

➤ **The Next Generation Crypto Currency**

And how the ETHOS™ Cryptocurrency ΑΩ™ (AO) - overcomes the problems and limitations of mainstream crypto – and all World-wide [fiat] currencies

Page 68-73

➤ **The Great Reset – A Global Financial System Solution?**

And how the ETHOS™ Synergistic Economic System(s) overcome the problems and limitations of monetary inequality – and all World-wide “Old World” Monetary and Economic Systems.

Page 74-80

➤ **Universal Basic Income - Economy and Socio-Commerce**

How the ETHOS™ Synergistic Economic System(s) overcome the problems and limitations of all previously proposed One-Dimensional UBI Systems.

Page 81-85

➤ **Universal Basic Income – Impact
On Industries – Health Care**

How the ETHOS™ Synergistic Economic System(s) will impact various Industries – **Health Care and Social Welfare Programs**–

Page 86-91

➤ **ETHOS™ / UBI – Impact on the Insurance Industry**

How the ETHOS™ Synergistic Economic System(s) will impact various Insurance Industries - **– Health Insurance / Property and Casualty Insurance –**

Page 92-96

White Paper

Next Generation - Advanced Technology

- TABLE OF CONTENTS -

UBI – Sociological Impact

➤ **The Effect of ETHOS™ on Criminal Reform**

How the ETHOS™ Economic System(s) will impact the Criminal Justice System
– Before and After the Fact –

Page 97-100

➤ **ETHOS™ – *Beyond Crowdfunding***

How the ETHOS™ Economic System(s) will Absolutely Affect
Crowdfunding – and *Many More* Industries

Page 100-105

ETHOS™ and Online Gaming and Gambling


How ETHOS™ will Positively Affect the Online Gaming Industry

Page 106-110

➤ **The Effect of ETHOS™ on Social Media**

How the ETHOS™ Economic System(s) will impact the entire
Social Media-Sphere

Page 111-116



What if...

You could solve many of the world's problems,
with a Revolutionary Algorithm, and a System
Designed and Engineered to accomplish it...