



Press Kit

**VeriBlock<sup>®</sup>**

Securing the World's Blockchains Using Bitcoin

# VeriBlock<sup>®</sup>

Securing the World's Blockchains Using Bitcoin

The VeriBlock blockchain utilizes a new class of mining, Proof-of-Proof, to extend Bitcoin-level security to any blockchain. VeriBlock's Proof-of-Proof consensus protocol delivers Bitcoin-level security to both new and established blockchain and cryptocurrency projects that may otherwise be vulnerable.



## Decentralized, Trustless, Transparent and Permissionless

The VeriBlock Blockchain and PoP are DTTP, adhering to the same attributes that made Bitcoin the most powerful immutable proof engine the world has ever seen.



## Protection Against 51% Attacks

A Proof-of-Proof secured altchain protects its users from double-spend (51%) attacks by emitting real-time security statistics for any block on the altchain network.



## Bitcoin Finality Indicator

Users of a VeriBlock-PoP-secured altchain can use the BFI to easily determine exactly when a transaction on an altchain network has as much security as a transaction on Bitcoin itself.

## TECHNOLOGIES



PoP mining enables blockchains to inherit and leverage the Proof-of-Work from a superior blockchain, such as Bitcoin. As a result, the reinforced security provided by PoP will encourage further adoption of these alternative blockchains.

The transition of transactions from Bitcoin to alternative blockchains will also facilitate Bitcoin scaling while continuing to drive value back to Bitcoin miners.



Blockchain of Custody™ provides digital data integrity services, backed by the world's greatest source of hashing power, Bitcoin, for use by government, healthcare, EMS and more.



A mini-blockchain designed for cross-chain payment channels, atomic transactions and post-quantum signatures.

# VERIBLOCK FACTS

# VERIBLOCK FOUNDERS



## JUSTIN FISHER

VERIBLOCK CO-FOUNDER AND CEO

Justin Fisher is the Co-Founder and CEO of VeriBlock, a blockchain software development company. He is also the Co-Inventor of the Proof-of-Proof (PoP) protocol, which enables blockchains to inherit Bitcoin's computational security in a fully decentralized, transparent, trustless and permissionless manner.

During his more than 25 years in the Internet bandwidth, web hosting, financial and information services and telecommunications industries, Justin has been an incubator of companies that include ISPs, VoIP telecom, internet financial services and collaborative gaming. He has also provided information-systems consulting to numerous businesses across the financial services, real estate, healthcare and staffing industries.



## MAX SANCHEZ

VERIBLOCK CO-FOUNDER AND CTO

Maxwell Sanchez is the Co-Founder and CTO of VeriBlock, a blockchain software development company. He is also the Co-Inventor of the Proof-of-Proof (PoP) protocol, which enables blockchains to inherit Bitcoin's computational security in a fully decentralized, transparent, trustless and permissionless manner.


Passionate about decentralized and trustless technologies since 2011, Maxwell has built remote miner management software, OpenCL/CUDA GPU miners, cloud services, cryptocurrencies and more for the blockchain ecosystem. He is a lead developer of the Curecoin project, which rewards users for contributing idle computing resources to biomedical research, developed the first public blockchain testnet to use post-quantum cryptography and actively works on alternative blockchain security and scalability solutions leveraging level-2 technologies.





# BRANDING STYLES


## Colors

---

	<b>COLOR A</b> VALUES R 036    C 080 G 131    M 040 B 198    Y 000 # 0085d4 K 000
---	--

	<b>COLOR C</b> VALUES R 044    C 080 G 052    M 069 B 065    Y 052 # 2c3441 K 050
---	--

	<b>COLOR B</b> VALUES R 018    C 100 G 040    M 087 B 075    Y 042 # 12284b K 041
---	--

	<b>COLOR D</b> VALUES R 082    C 070 G 177    M 005 B 101    Y 081 # 52b165 K 000
---	--

## Font

---

- Exo 2 Thin
- Exo 2 Thin Italic*
- Exo 2 Extralight
- Exo 2 ExtraLight Italic*
- Exo 2 Light
- Exo 2 Light Italic*
- Exo 2 Regular
- Exo 2 Regular Italic*
- Exo 2 Medium
- Exo 2 Medium Italic*
- Exo 2 SemiBold
- Exo 2 SemiBold Italic*
- Exo 2 Bold
- Exo 2 Bold Italic*
- Exo 2 ExtraBold
- Exo 2 ExtraBold Italic*
- Exo 2 Black
- Exo 2 Black Italic*

## Logo Without Tagline

---

**VeriBlock<sup>®</sup>** **VeriBlock<sup>®</sup>**

**VeriBlock<sup>®</sup>**

## Logo With Tagline

---

**VeriBlock<sup>®</sup>** **VeriBlock<sup>®</sup>**  
Securing the World's Blockchains Using Bitcoin      Securing the World's Blockchains Using Bitcoin

**VeriBlock<sup>®</sup>**  
Securing the World's Blockchains Using Bitcoin

## VeriBlock Coin Logo

---



VERIBLOCK LOGOS

# VeriBlock<sup>®</sup>

## Community Platforms



<https://www.veriblock.org/>



<https://wiki.veriblock.org/>



<https://github.com/VeriBlock/>



<https://discord.com/invite/wJZEjry>



<https://t.me/VeriBlock>



<https://www.facebook.com/VeriBlock>



<https://twitter.com/VeriBlock>



<https://www.linkedin.com/company/VeriBlock/>



<https://www.reddit.com/r/VeriBlock/>

