

SourceLess Blockchain, a New Technology With Real Potential - Creating the First World Wide Blockchain

SourceLess Blockahain is creating the new Web, one much different from the current one. This new internet stage is called the World Wide Blockahain.

DELAWARE, DELAWARE, UNITED STATES, April 6, 2022

/EINPresswire.com/ -- SourceLess Blockchain is the next stage in the web's evolution to make the Internet smarter, and will have the ability to process information with near-human efficiency through artificial intelligence systems capable of running intelligent programs to help its users.



SourceLess is a revolutionary technology that uses Distributed Ledger, Peer-to-Peer connections and Str.domain as the account identifier to connect every human and every existing Blockchain, in a Web3 platform, creating the first World Wide Blockchain under SourceLess Platform.

The World Wide Blockchain (WWB) is an information system where documents and other web resources are incorruptible through end-to-end encryption, identified by a SourceLess Domain (domain, such as STR.example) and are accessible on the internet using the SourceLess platform. Web3 resources are transferred via Distributed Ledger and Peer-to-Peer technology and can be accessed by users through a software application, called the SourceLess Platform. The World Wide Blockchain is not equivalent to the Internet, which preceded the Web in one form or another more than two decades ago and is based on associated technologies.

SourceLess team of experts will help anyone select the perfect blockchain domain name, register it and make sure it is protected by SourceLess Blockchain.

Blockchain allows a secure and effective way to place the blockchain domain's ownership for life on the public register and free it from the control of any human being or central authority.

Blockchain software together with Distributed Ledger Technology, and Web 3.0 ecosystem using STR.domains, are creating a new web platform with protocols different from the www, encrypted and decentralised.

The ecosystem on which SourceLess is based will not allow the execution of any malware or computer virus; based on the blockchain features, the blockchain identity will not allow any malicious attempts on the Internet, and the digital identity will be a White Label product using KYC and AML protection and will not allow identity theft, so the information will be protected by Blockchain, DLT, and Peer-2-Peer network with 256-bit encryption, from Web2 to Web3.

The SourceLess Platform can store all types of data and provide addresses for a wide variety of use cases, from identity registration to starting a decentralized business. The system is designed to make it easy for anyone to access the blockchain without having to understand all the details of how it works.

The founders of SourceLess Blockchain are a trio of experts in three different areas, bringing full benefit to the project.

[Alexandru Stratulat](#), founder of Sourceless, is a Blockchain Architect & DLT Software Engineer.

[Iulian Bondari](#), co-founder of SourceLess, is an expert in advertising production, web and graphic design.

[Bogdan Voinea](#), co-founder of SourceLess, is a businessman with a unique vision, having great experience in business development.

More details about SourceLess and the team behind it: <https://sourceless.io/team>

Stay close to the biggest technology event in 2022, Dubai SourceLess Week.
The power to shape the world!

Ilie Lucian
Crypto Navigator
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/567600726>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

