

SourceLess Blockchain Launches an Impenetrable System for the Automotive Industry

If every car would have a SourceLess Blockchain node, any eventual car frauds and deficiencies could be verified or accessed by the blockchain fork owner.

CONSTANTA, CONSTANTA, ROMÂNIA, April 26, 2022 /EINPresswire.com/ -- By implementing [SourceLess Blockchain](https://www.sourceless.io) into the car's computer, it creates a node in the system that has a memory size below 1MB, and works in a way that any security issues will be canceled by running in SourceLess Blockchain and not allowing any virus or malware to execute. This node is the encryption core system.

If every car would have a SourceLess Blockchain node (1 MB) installed (or preinstalled) on the main car's computer, through the SourceLess ecosystem - auto category (str.domain), any eventual frauds and deficiencies that can show up could be verified or accessed by the owner of the SourceLess Blockchain fork (which will provide limited access to the owner and/or manufacturer).

Issues covered by the SourceLess Blockchain system:

- Changes to the real mileage;
- Changes to the car's parameters;



SourceLess Blockchain launches an impenetrable system for the automotive industry

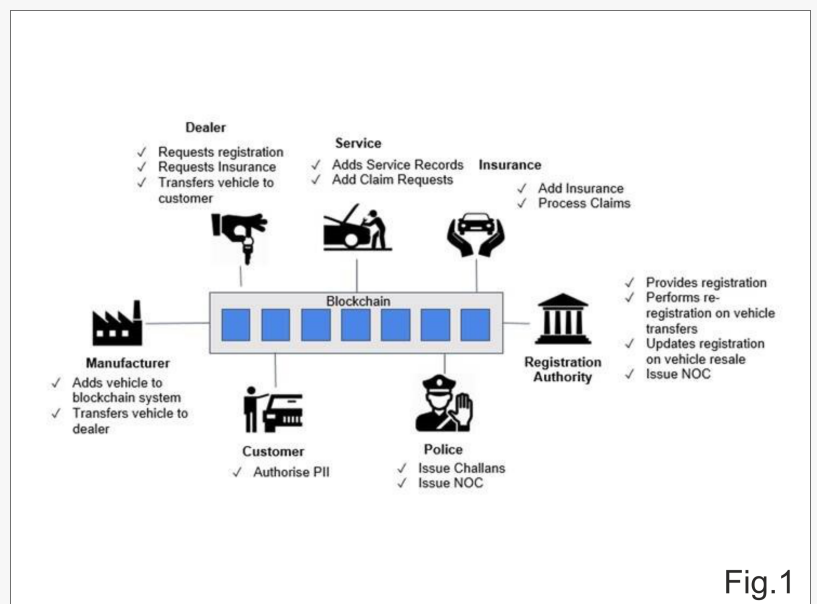
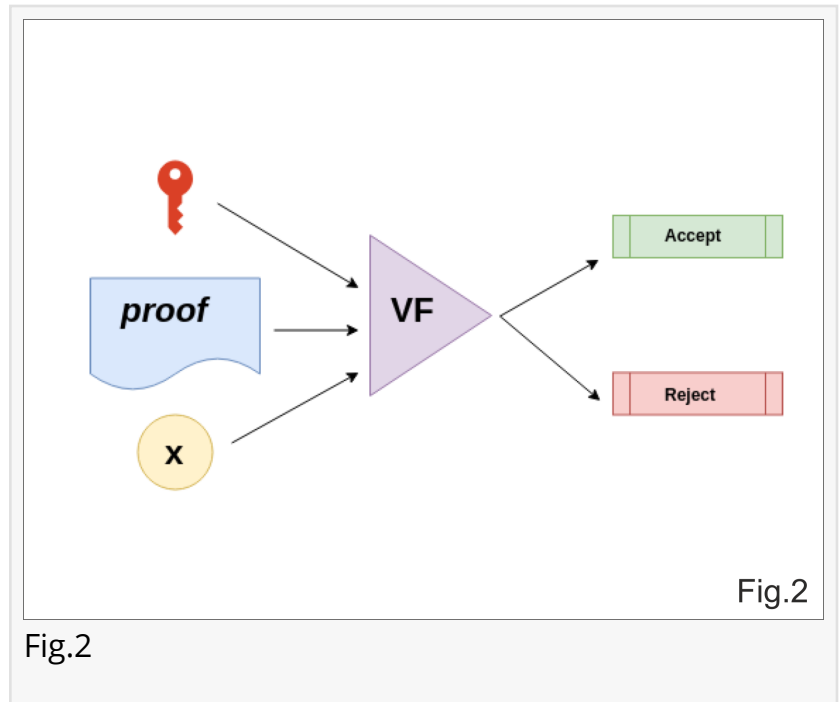


Fig.1

- Security;
- History of generic errors invalidated in the main computer;
- The unique digital identity of the property;
- The car history, regardless of the service where it was fixed;
- The instant reporting of the vehicle errors to the service;
- Reminders of the various legal inspections that need to be performed;
- Checks required in order to eliminate the risk of crashes.



Right now, big auto companies around the world need such a system to be

able to solve their software problems, and more. All the top auto brands face these problems and need such a system, like the one created by SourceLess Blockchain.

By fully integrating companies into the SourceLess PLATFORM, it solves all current [cybersecurity](#) problems, such as:

- Application Security;
- Cloud Security;
- Data Security;
- Identity Access Management;
- Infrastructure Protection;
- Integrated Risk Management;
- Network Security Equipment;
- Other Information Security Software;
- Security Services;
- Consumer Security Software.

STR.domain is a unique digital identity that allows anyone to connect to the SourceLess Platform.

- Every STR.domain owner will have to complete the KYC & AML verification before getting the full functionality of the domain;
- Based on the KYC & AML protocols, all identities will be clear and certified, which means that the system is WHITE LABEL 100%.

SourceLess auto-nodes will provide high efficiency and may be a solution to cyber threat in car theft, smart computational redundancy and extreme high-processing speed.

Integration with older cars without access to the internet can be acquired by communicating with any smartphone, and pairing it with the node, just by using the Bluetooth.

The system that SourceLess creates goes even deeper than other current solutions as Fig.1 propose. SourceLess is going into a real unbreakable/unhackable 'keyless-go' (without the need of a car key) based on the smallest and smartest technology, named zero-knowledge snark (SNARK) working as a validation system (shown in fig.2), where proof will be the node str.car-vin with the connection to str.owner.

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 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.

All of the system is described in the [SourceLess Blockchain whitepaper](#).

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

This press release can be viewed online at: <https://www.einpresswire.com/article/570029611>

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.

© 1995-2022 IPD Group, Inc. All Right Reserved.