I

Help (/support) Create (/create) Join (/user/registration/)

Open Source Software (/dir<mark>Butsine</mark>)ss Software (/softwa<mark>r</mark>e)

Services (#)





u/newszone (/u/newszone/)

P2PS ¬¬¬¬- a revolutionary communication platform designed to protect your data

 $\stackrel{\text{def}}{=}$ (history) $\stackrel{\text{A}}{\bullet}$ (feed) $\stackrel{\text{Q}}{\bullet}$ (../search)

Labels: <u>P2PS (1) (/u/newszone/wiki/search/?</u> <u>q=labels t:%22P2PS%22&parser=standard)</u> Authors: <u>(/u/newszone/)</u>

The volume of digital information exchanged is steadily growing by the day. The exchange of information occurs in huge volumes and with great speed. People exchange both insignificant information, and very important confidential or personal data that must not be accessed by third parties.

You may be surprised to know that even the information sent through private corporate networks is also not private, because the data is stored on servers and sent via the network that the various administrators can access at will. Moreover, the communication can be easily intercepted by any attacker. For professional hackers, this is not a problem at all. Therefore, most of us are forced to choose between either privacy or security; but not both at the same time.

So how do you exchange your private data safely?

To avoid the problem of expensive and unsafe exchange of confidential digital information at the level of states, large companies, banking institutions, content publishers and others who value the privacy of their data or desire to protect their copyrighted material, a peer-to-peer gateway based on <u>P2P Solutions Foundation's (https://www.p2psf.org/)</u> blockchain system is created. All transactions are safe, private, secure and error-free. It is implemented for the private and secure exchange and storage of state contracts, in the military-industrial complex, education, logistics, pharmaceuticals, banking and finance, publishing, etc.

What exactly will P2PS offer you?

<u>P2PS (https://www.p2psf.org/)</u> is the world's first and the only secure, interoperable communication system to protect your digital assets and data. The decentralized P2PS platform creates an ecosystem that unites merchants and end-users. In many ways, thanks to the technological solutions and smart contracts of the P2PS platform, users can synchronize the operations of the selected model directly into their account.

The project has its own P2PS crypto currency. To use the platform, both merchants and end users pay an entry fee in the form of P2PS that is charged each time a user purchases a license on the platform to begin using the decentralized peer-to-peer P2PS communication system.

The acquisition of P2PS tokens promotes the growth of an economic ecosystem created around the secure, peer-to-peer communication platform. You help create an extremely reliable and robust network of interoperable communication systems with faster processing and perpetual records of transactions. This procedure also allows you to convert financial actions into efficient and highly secure processes.

The P2PS Project Team

It's no secret that a well-chosen team of experienced internal and external professionals dedicated to their work is the most important driver for project growth and leads to the wide usage of technology.

Chief Executive Officer – Jameel Shariff – the co-founder, president, and current CEO of Electronic Learning Inc. and Innovative Solutions International, Inc. inspired the idea of his life and developed a unique project. He is a third-generation entrepreneur and visionary, with advanced degrees from European and US educational institutions.

Chief Operations Officer – Dr. Waleed Aloriny – has extensive experience in telecommunications and IT. His expertise includes voice/data network designing and implementation, as well as information and telecom security. He is an organized, success-driven individual.

Other team and advisory board members are equally important for the project. You may get acquainted with some of the other team members and also acquire further details into the "one of its kind in the world" P2PS project by visiting the <u>P2PS website (https://www.p2psf.org/)</u>.

About (/about) Create a Project Blog (/blog/) Articles (/articles/)
Site Status (/create) @sourceforge Site Documentation

(/blog/category/sitestatus/) Open Source Software (https://twitter.com/sourcefor/bet/ps://p.sf.net/sourceforge/docs)

@sfnet_ops (/directory/) Resources Support Request (https://twitter.com/sfnet_ops\u00a4usiness Software (https://library.slashdotmedia(\u00a4sum\u00a4ort)

(/software/)



Top Downloaded Projects (/top)

© 2018 Slashdot Media. All Rights Reserved.

Terms (http://slashdotmedia.com/terms-of-use) Privacy (http://slashdotmedia.com/privacy-statement/) Opt Out (http://slashdotmedia.com/opt-out-choices) Advertise (http://slashdotmedia.com/)