

Supported currencies



Bitcoin BTC (<https://bitcoin.org>)

Bitcoin is decentralized digital currency that enables instant payments to anyone, anywhere in the world. Bitcoin uses peer-to-peer technology to operate with no central authority: managing transactions and issuing money are carried out collectively by the network. The original Bitcoin software by Satoshi Nakamoto was released under the MIT license. Most client software, derived or "from scratch", also use open source licensing.



Bytecoin BCN (<https://bytecoin.org>)

Bytecoin is a first CryptoNote-based cryptocurrency. A CPU-mined coin, it's primary advantages are extraordinary transaction untraceability and unlinkability features. BCN is stated to be much more anonymous than Bitcoin and all its existing forks. The developers claim a person's right to privacy is their primary concern and strictly observe their own privacy. Bytecoin was started on July 4th, 2012.

BCN is based on CryptoNote, an open-source technology for anonymous cryptocurrencies. It utilizes ring signature and one-time addresses for completely anonymous payments. CryptoNote is designed in a way, which makes block chain analysis impossible. CryptoNote is focused on CPU-mining in order to make the special purposes devices useless.



DigitalNote XDN (<http://digitalnote.org>)

DigitalNote is an experimental open-source cryptocurrency based on CryptoNote technology and CryptoNight algorithm. It is a fork of Bytecoin - the very first implementation of CryptoNote. Nobody own or



Litecoin LTC (<https://litecoin.org>)

Litecoin is a peer-to-peer Internet currency that enables instant payments to anyone in the world. It is based on the Bitcoin protocol but differs from Bitcoin in that it can be efficiently mined with consumer-grade hardware. Litecoin provides faster transaction confirmations (2.5 minutes on average) and uses a memory-hard, script-based mining proof-of-work algorithm to target the regular computers with GPUs most people already have. The Litecoin network is scheduled to produce 84 million currency units. One of the aims of Litecoin was to provide a mining algorithm that could run at the same time, on the same hardware used to mine Bitcoins. With the rise of specialized ASICs for Bitcoin, Litecoin continues to satisfy these goals. It is unlikely for ASIC mining to be developed for Litecoin until the currency becomes more widely used.



Monero XMR (<https://getmonero.org>)

Monero is a new coin using the CryptoNote protocol. It's based on Bytecoin, which was coded from scratch and is not a descendent of Bitcoin. XMR was launched on April 18, 2014.



QuazarCoin QCN (<https://bitcointalk.org/index.php?topic=600658.0>)

QuazarCoin is a new cryptocurrency based on the CryptoNote and uses the CryptoNight algorithm. QCN protects your data and privacy with help of completely anonymous transactions with ring signatures.

control DigitalNote. It is a scalable decentralized cryptocurrency with strong privacy protection. DigitalNote uses ring signatures, to provide unlinkable and untraceable transactions.



Fantomcoin FCN (<http://fantomcoin.org>)

Unlike other CryptoNote based cryptocurrencies, Fantomcoin supports merged mining. It can be possible with Bytecoin, Monero, QuazarCoin or any CN based coin. New blockchain needs no additional hashpower - it uses Bytecoin, Monero, QuazarCoin blocks or shares as PoW. Miners are free to choose "donor" chain they like. In case other chains based on CryptoNote will appear they also can be used as "donor" chains.



Ethereum ETH (<https://www.ethereum.org>)

Ethereum or Ether is a cryptocurrency designed to pay for the computational purposes of the Ethereum network. The name of the coin comes from the name of the platform intended to allow a network of peers to administer their own stateful user-created smart contracts in the absence of central authority.



Dash DASH (<https://www.dash.org/>)

Dash is a cryptocurrency previously known as Darkcoin or XCoin. It uses a coin-mixing service called Darksend that prevents transactions from being traced and adds privacy to the network. Quick confirmation makes Dash payments an effective way to send money worldwide. Two-Tier network opens new possibilities to integrate various services unavailable for other currencies.



Dashcoin DSH (<http://dashcoin.info>)

Dashcoin is a Next generation anonymous cryptocurrency and the first automatically mutating cryptocurrency created with CryptoNote technology.



Dogecoin DOGE (<http://dogecoin.com>)

Dogecoin is a cryptocurrency featuring a likeness of the Shiba Inu dog from the "Doge" Internet meme as its logo. Started as a "joke currency" in late 2013, Dogecoin quickly developed its own online community and reached reasonable capitalization nowadays.



NuBits NBT (<https://nubits.com>)

NuBits is a digital currency developed in 2014 by the creators of Peershares. The unique feature of this cryptocurrency is its stable price. NuBits is always equal to \$1 and it is the first decentralized cryptocurrency to maintain the \$1 peg for over a year. They accomplish it by adjusting the coin supply to match investor demand, the markets don't control the price.

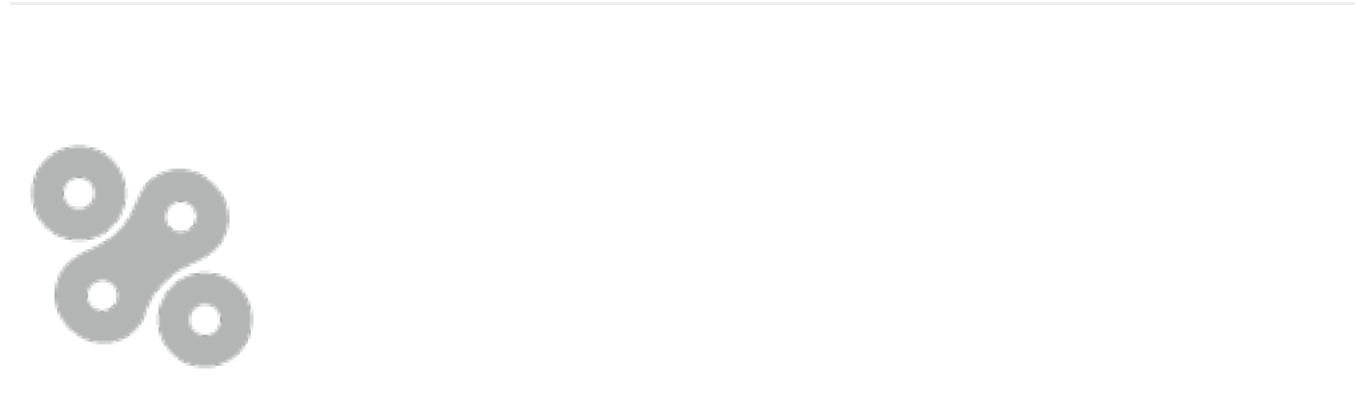


Ripple XRP (<https://ripple.com/>)

Ripple is a digital currency of Ripple payment network created to support fast and secure financial transactions worldwide. This currency is present uniquely within the system and cannot be mined. It helps avoid counterparty risk and serves as the network's native asset.

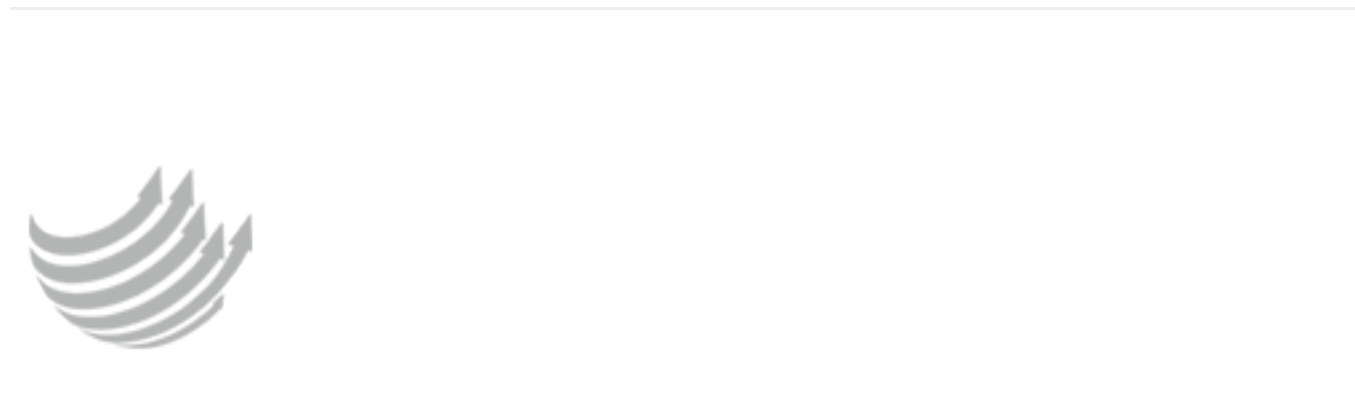
Next NXT (<http://nxt.org/>)

The developers of Nxt deem it a second-generation cryptocurrency dramatically different from Bitcoin and all the altcoins. It is written from scratch, based on PoS mechanism and can be considered an eco-friendly coin as it does not require great amounts of hashing power. Its efficient feature "Transparent Forging" minimizes the transaction time as it determines which server node will generate the next block, so the transaction is sent straight to this node.



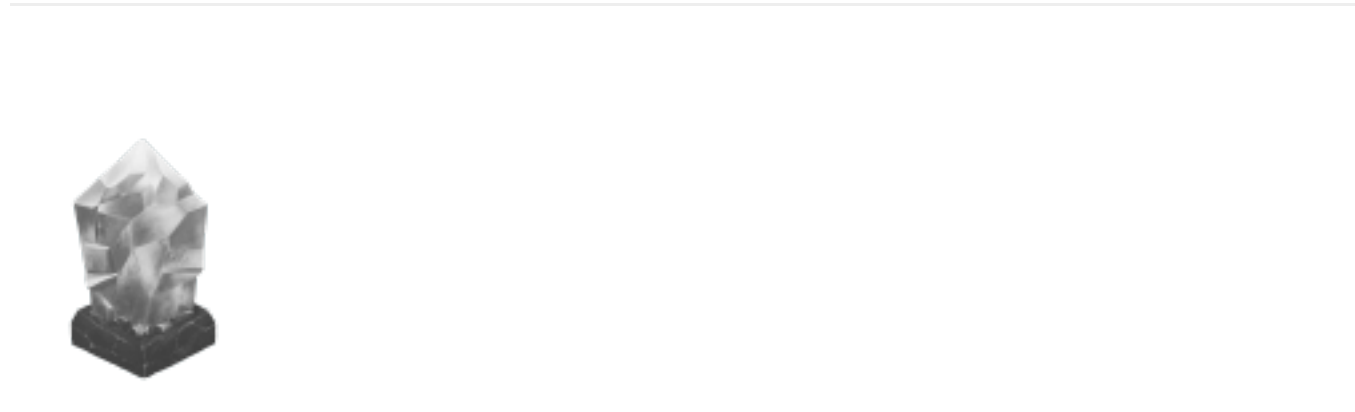
Radium RADS (<http://projectradon.info/>)

Radium and its blockchain serve as a basis for the Radium SmartChain, a foundation for the progressive blockchain development. The ultimate goal is to set up an environment for completely decentralized services. RADS can be sent using traditional addresses or usernames recorded in the blockchain of the coin.



Factom FCT (<http://factom.org/>)

Factom is an open source project implementing blockchain technology for businesses. Entries in the ledger cannot be altered, thus there is no place for fraud and forgery, the system becomes transparent. Factom cryptocurrency is alternatively called Factoids. Users of the system can exchange them for Entry Credits, in this case the coins are burnt. Individuals who run FCT Servers pay transaction fees for Bitcoin and get Factoids as an incentive for that.



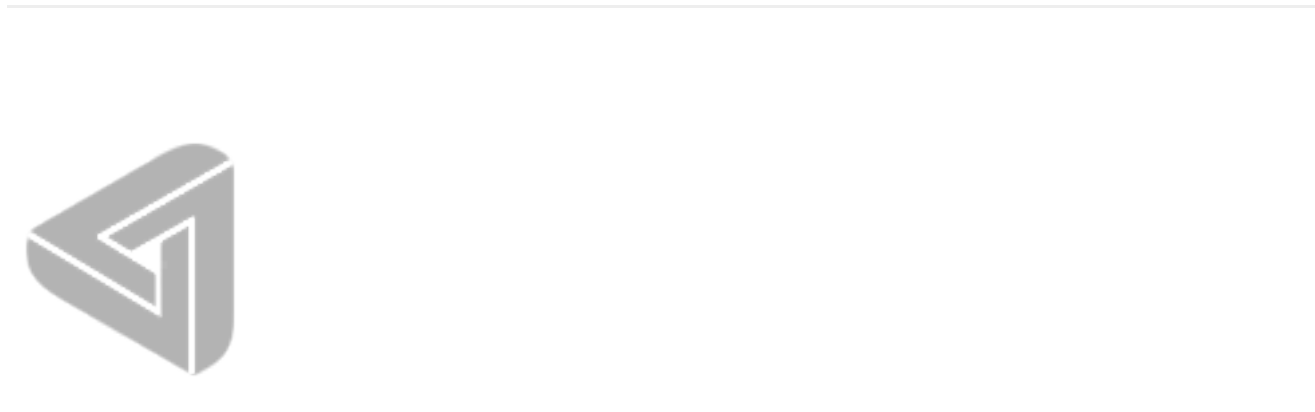
Lisk LSK (<https://lisk.io/>)

Lisk is a new decentralized application platform with its own cryptocurrency. The platform is based on JavaScript and allows to create and distribute decentralised applications (DApps) and so-called sidechains. These are custom blockchains integrated into the Lisk's one. Lisk uses Delegated-Proof-of-Stake, a highly secured and flexible consensus model, which elects 101 delegates to create blocks.



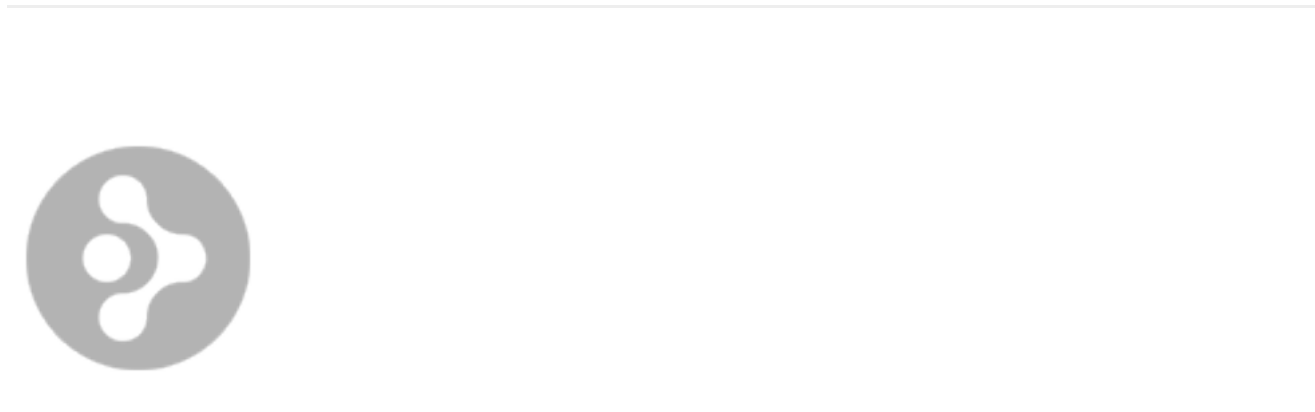
Aeon AEON (<https://bitcointalk.org/index.php?topic=641696.0>)

Aeon is a CryptoNote-based anonymous cryptocurrency using the CryptoNight-light algorithm. It offers data protection features, untraceable payments with ring signatures and unlikable transactions to its users. Aeon was launched on 06.06.2014.



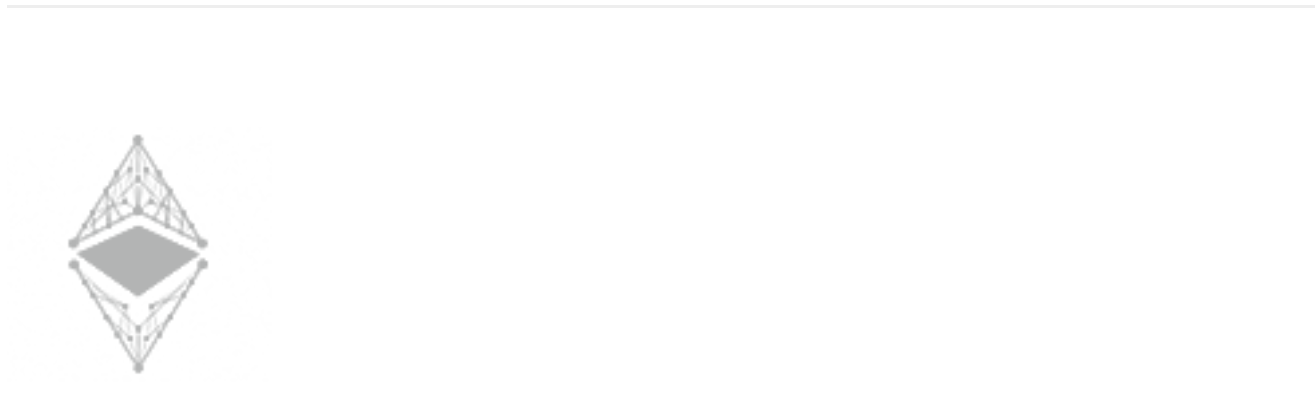
MaidSafeCoin MAID (<http://maidsafe.net/>)

MaidSafeCoin is a part of MaidSafe network. The developers created SAFE (Secure Access For Everyone) network for invulnerable and private data storage with no governing party. Users of the network who grant their resources are automatically rewarded with the coins. They can exchange the received Safecoins for the services within SAFE Network or trade them as any other cryptocurrency.



Synereo AMP (<http://www.synereo.com/>)

Synereo is a "next generation" decentralized social network that incorporates blockchain technology to overcome problems associated with centralized social networks such as privacy, security and commodification of users' personal data.



Ethereum Classic ETC (<http://ethereumclassic.com/>)

Ethereum Classic is a new cryptocurrency based on the original Ethereum blockchain before it was hardforked. ETC is based on the same principles as ETH, except its blockchain contains the hacked blocks being bailed out from the Ethereum replicated one.



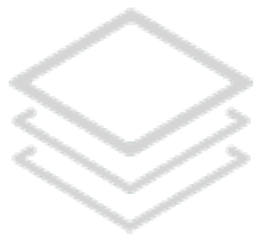
Expanse EXP (<http://www.expanse.tech/>)

Expanse is a driven by the DAO community smart contract platform, providing tools and services to create intuitive decentralized applications (DAPPs). The platform allows to integrate blockchain technologies and spread decentralized information to different fields. Expanse is powered by EXP, a democratic controlled cryptocurrency.



Steem STEEM (<https://steem.io/>)

Steem is the first Reddit-like social media platform based on blockchain technologies. Each worthy content, instead of likes, is rewarded by STEEM, a crypto that fuels the platform. STEEM may also be mined through the p2p network.



Stratis STRAT (<http://stratisplatform.com/>)

Stratis is a flexible and powerful Blockchain Development Platform designed for the needs of real-world financial services businesses.



Gulden NLG (<https://gulden.com/>)

Gulden is the first digital currency with a human approach. It is a Dutch cryptocurrency named after the national defunct currency of Netherlands. The crypto is determined by the demand for gold and silver. Guldens are stored on a mobile or desktop app and can be used anywhere Bitcoin is accepted, including IBAN banks.



NEM XEM (<http://www.nem.io/>)

NEM is a peer to peer platform providing solutions for blockchain multisigns, payments, messaging, naming system, asset making and other services. One of the key features of NEM is that it doesn't require much computing power as other cryptos and has a low entry barrier for developers. The main point of NEM is to provide cheap and super secure services worldwide. NEM is fueled by its own cryptocurrency, named XEM.



LBRY Credits LBC (<https://lbry.io/>)

LBRY is the first digital marketplace to be controlled by the market's participants rather than a corporation or other 3rd-party.



Ardor ARDR (<https://www.ardorplatform.org/>)

Ardor is a scalable blockchain platform based on Child Chains, allowing to build cost-savvy and stable decentralized applications for any purposes. Ardor is powered by the cryptocurrency of the same name, based on the NXT blockchain technology.



Augur REP (<https://www.augur.net/>)

Augur is a decentralized platform with rewards for accurate predictions of certain events. The predictions may concern almost any event with any possible outcomes and can be made by buying virtual shares. Augur provides creation of any prediction market and is fueled by its own



Zcash ZEC (<https://z.cash/>)

Zcash is a totally private decentralized crypto using a new cryptographic algorithm for payments using a zero-knowledge proof of construction, providing safe encryption of a sender, a recipient and an amount sent. Zcash has a view key for users to see and control the content.



GameCredits GAME (<https://gamecredits.com/>)

GameCredits is a new cryptocurrency related to gambling that provides blockchain based payment solutions for the entire gaming industry. GAME provides easy game experience and a wide range of deposit options protected from theft and fraud.



Tether USD USDT (<https://tether.to/>)

Tether is a platform that allows to convert fiat money (USD, EUR, JPY) into cryptocurrency, thus enabling it to be used like bitcoin. This feature protects users against bitcoin volatility making a USD-coin permanently anchored to actual USD value, since Tether is backed 1 to 1 by fiat currency held in reserves.



Swarm City SWT (<https://swarm.city/>)

Swarm city is a decentralized p2p platform based on the Ethereum blockchain. The platform represents an ultimate tool to create and promote brands and hives, providing cooperativism and a ‘swarm’ model that runs on SWT tokens.

cryptocurrency of the same name.



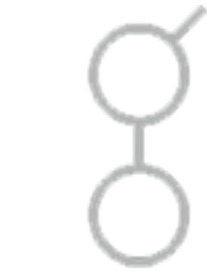
NAV Coin NAV (<http://navcoin.org/>)

NAV Coin is a X13 POS cryptocurrency. Anonymous Technology using Subchains and Community's Foundation



PotCoin POT (<http://potcoin.com/>)

PotCoin is a unique blockchain technology providing settlement solutions for 3000 dispensaries in USA and Canada related to marijuana purchasing and legalization. The PotCoin network uses high cryptographic security and multisig transactions for quite low network fees.



Golem GNT (<http://golem.network/>)

Golem is rather a supercomputer than a blockchain network. Based on Ethereum, Golem represents a global decentralized computer network forming a worldwide powerful machine that can be used for calculations. Anyone can share or rent the power using Golem tokens (GNT) for that.



Waves WAVES (<https://wavesplatform.com/>)

Waves it's an open blockchain platform that enables custom token creation with the aim of linking distributed ledger technology with the traditional financial sector. Waves allows financial institutions and other companies to create fiat-backed tokens, maintaining compliance with regulatory requirements.

according to their own jurisdiction.



Melon (<https://melonport.com/>)

Melon is an Ethereum based blockchain protocol designed for digital asset management. The decentralised protocol allows to transparently and competitively set up and participate in digital asset strategies. The Melon protocol has Melon tokens (MLN) for those who want to invest in the project.



DIGIX (<https://digix.io/>)

Digix is a decentralised platform built on Ethereum that provides transparent, constant and auditable global asset management. The platform is designed to allocate a physical gold bullion on the blockchain via smart contracts. Digix is fueled with non-volatile DGX tokens used for transactions with gold.



Chronobank TIME (<https://chronobank.io/>)

TIME is the first cryptocurrency based on an employee's labour hours. The token running on Ethereum was released by a blockchain project named Chronobank that offers ultimate solutions for HR, recruitment and finance industries.



PIVX (<https://pivx.org/>)

PIVX is a DASH fork that stands for Private Instant Verified Transactions. It is a p2p open source decentralized cryptocurrency. The cryptocurrency uses a PoS consensus and inherits all the technical features of DASH.



Golos GOLOS (<https://golos.io/>)

Golos is a Russian-oriented decentralized platform based on Steem. Just like Steem, Golos is fuelled with two tokens: GOLOS and GBG.



SNGLS (<https://singulardtv.com/>)

SingularDTV is the first blockchain platform designed for entertainment. Running on the Ethereum smart contracts, the platform represents a decentralized network for TV and film broadcasting, content management and author royalties. The SingularDTV ecosystem is fueled with SNGLS tokens.



Xaurum (<http://www.xaurum.org/>)

Xaurum is an Ethereum based cryptocurrency the value of which represents an increasing amount of gold. It's the first coin that has digital commonwealth. The coin is mined cooperatively that increases its profitability.



Trustcoin TRST (<https://www.wetrust.io/>)

Trustcoin (TRST) is a cryptocurrency released by the Ethereum based platform named WeTrust. The platform represents collaborative savings and insurance and provides Trusted Lending Circles . It creates a full-stack and inclusive financial system that eliminates the need of third parties.



Edgeless EDG (<https://edgeless.io/>)

Edgeless (EDG) is a gambling cryptocurrency based on the Ethereum smart contracts. The Edgeless platform represents the first fully transparent casino with a 0% house edge. Egless might be used in online casinos, sports betting and dice.



Wings DAO WINGS (<https://wings.ai/>)

Wings (WINGS) is an Ethereum based token of a decentralized crowdfunding platform for DAO. Wings represents a unique project designed for backing blockchain and smart-contract projects.



Darcus DAR (<https://darcr.us/>)

Darcus (DAR) is a digital asset based on the Next (NXT) blockchain released by a startup of the same name. The Darcus software is used for improving companies infrastructure and taking advantage of blockchain technologies.



Guppy GUP (<https://matchpool.co>)

Matchpool is a smart contract based matchmaking platform that helps participants find people they are looking for, not for dating but also for recruitment and business partnership. The platform represents invite-only pools with participants having common interests. Matchpool is powered by Guppy (GUP) tokens.



RLC iEx.ec RLC (<http://iex.ec/>)

RLC is the token of the iExec platform that helps distribute cloud computing on blockchain. The platforms provides DApps for services, data-sets and computing resources. iExec runs on the Ethereum smart contracts.



Byteball GBYTE (<https://byteball.org/>)

Byteball is the first cryptocurrency platform based on directed acyclic graph (DAG) instead of blockchain that provides easy and safe transactions and conditional payments without creating blocks. The platform allows to create shares, goods and assets including untraceable ones. The native coin of Byteball is named Bytes (GBYTE).



Gnosis GNO (<https://gnosis.pm/>)

Gnosis is a cryptocurrency platform based on Ethereum that allows to create and customize any prediction market with crowdsourced knowledge and govern decisions. The platform gathers information and creates data for probabilities.



Decred (<https://www.decred.org/>)

Decred is a Bitcoin based cryptocurrency. Using a combined PoW/PoS consensus system, Decred represents a more stable and robust cryptocurrency that doesn't require expensive mining hardware. Decred coins (DCR) are stored in special lite wallets that could serve as a mining tool as well.



Syscoin (<http://syscoin.org/>)

Syscoin is a cryptocurrency that not only allows low-cost financial transactions like Bitcoin, but provides businesses the infrastructure to trade goods, assets, digital certificates and data securely. Syscoin offers benefits to everyone from eBay traders, to High Street shops and many more.



Basic Attention Token (<https://basicattentiontoken.org/>)

Basic Attention Token (BAT) is an open source decentralized cryptocurrency designed for digital advertising. The token provides a wide range of cost-savvy options for services based on user attention. BAT is intended to use on the Brave platform created specially to track and manage activities for advertisers and publishers.



Aragon (<https://aragon.network/>)

Aragon represents an entire customizable platform allowing to run a company on Ethereum, including fundraising, accounting, governance, etc. The platform also helps to search new employees, partners and investors all over the world. Aragon is powered by ANT tokens.



Status Network Token (<https://status.im/>)

Status is an open source messaging platform and mobile browser to interact with decentralized applications that run on the Ethereum Network.



Stellar (<https://stellar.org/>)

Stellar represents an entire system of low-cost financial services. The platform provides software, documentation and tools for integration to the Stellar network. The network is powered by Lumens (XLM), the native Stellar asset.



Lunyr (<https://lunyr.com/>)

Lunyr is an Ethereum-based decentralized world knowledge base which rewards users with app tokens for peer-reviewing and contributing information. We aim to be the starting point of the internet for finding reliable, accurate information. Our long-term vision is to develop a knowledge base API that developers can use to create next generation decentralized applications in Artificial Intelligence, Virtual Reality, Augmented Reality, and more.



Bancor (<https://bancor.network/>)

Bancor represents a protocol for creating, managing and trading tokens based on the Ethereum network. The protocol allows to release so called “smart tokens” holding one or more tokens in reserve. The Bancor protocol is fueled with BNT tokens.



Civic (<https://www.civic.com/>)

Civic is a decentralized secure identity platform that provides control and protection for businesses and individuals. Rather than using



TenXPay Token (<https://www.tenx.tech/>)

TenX is the first platform that makes blockchain assets spendable anywhere. It represents a so called interchain, the network of blockchains that runs on the COMIT protocol allowing to connect every blockchain. TenX is fueled by PAY tokens.



EOS Token (<https://eos.io/>)

EOS is a blockchain based software for horizontal and vertical scaling of decentralized applications. The software provides accounts, authentication, databases, asynchronous communication and the scheduling of applications across multiple CPU cores and/or clusters. The platform is fueled by EOS tokens based on Ethereum.



Neo NEO (<https://neo.org/>)

NEO, previously known as Antshares, is a Chinese smart contract open-source platform designed for seamless integration of traditional economy with blockchain technologies. NEO provides digital asset management, including registration, transferring and trading with full legal protection.



OmiseGo (<https://omg.omise.co/>)

OmiseGO is a public Ethereum-based financial technology for use in mainstream digital wallets, that enables real-time, peer-to-peer value exchange and payment services agnostically across jurisdictions and organizational silos, and across both fiat money and decentralized currencies. It is backed by significant mainstream financial firms in Asia

authentication data such as a username or password, Civic utilizes biometrics on a mobile device in order to protect users' private keys from third parties.



Qtum (<https://qtum.org/en/>)

Qtum (Quantum) is a Turing-complete blockchain stack to execute decentralized applications and smart contracts. Unlike Ethereum, Qtum is built upon the Bitcoin transaction model and utilized a PoS consensus. The project is fueled by QTUM tokens.



Bitcoin Cash (<https://www.bitcoinabc.org/>)

Bitcoin Cash is a Bitcoin fork that spontaneously came from the Bitcoin hard fork. The currency represents a more scalable replicated blockchain of original Bitcoin with blocks increased up to 8 megabytes.



FirstBlood (<https://firstblood.io/>)

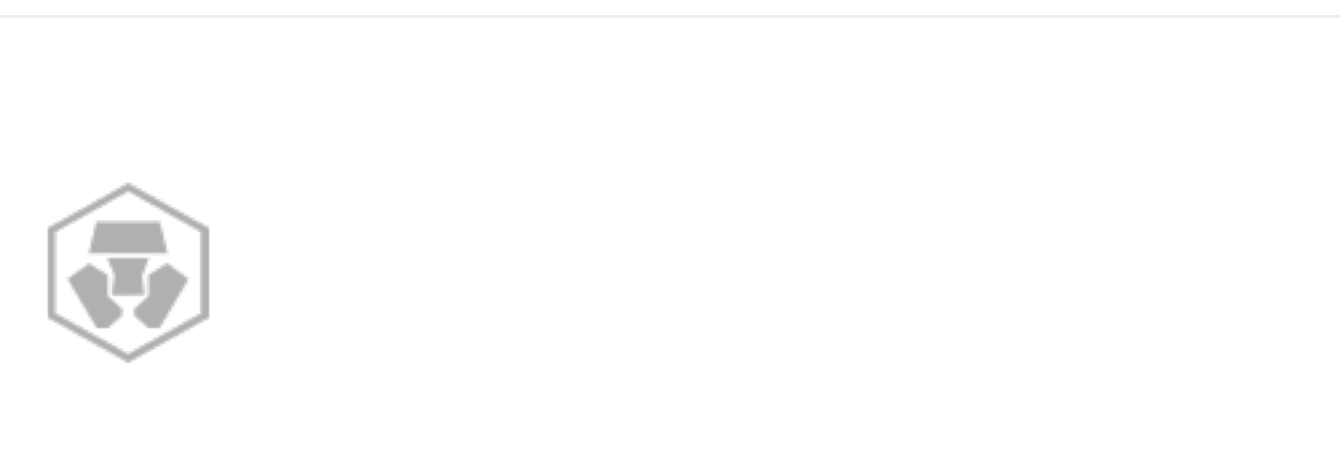
First Blood is based on a decentralized eSports Platform Based on smart contracts that let eSports players challenge each other to competitive games and win rewards – players put up a stake of in-platform tokens, similar to a wager. The system is made possible by smart contracts and decentralized Oracles on the Ethereum blockchain.



AdEx (<https://www.adex.network/>)

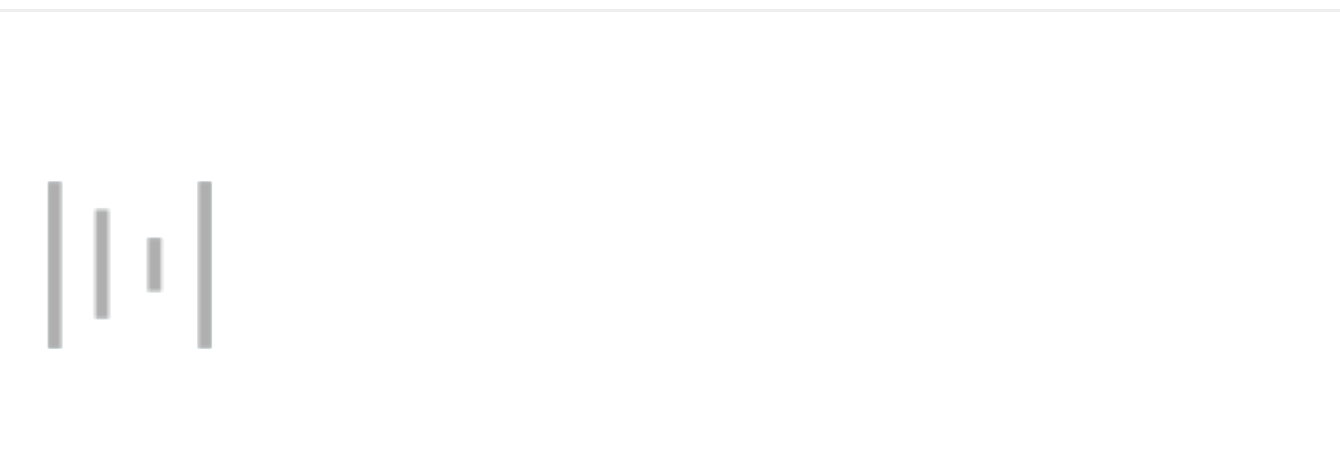
AdEx is a blockchain-based ad exchange aiming at disrupting the existing online advertising landscape and address its significant problems such as lack of transparency, high costs, and slow payment.

who will use it as the backend for existing digital wallets — Venmo, Google Wallet, WeChat Pay (examples of digital wallets only) — and for hosting digital fiat tokens for their existing merchant payment network.



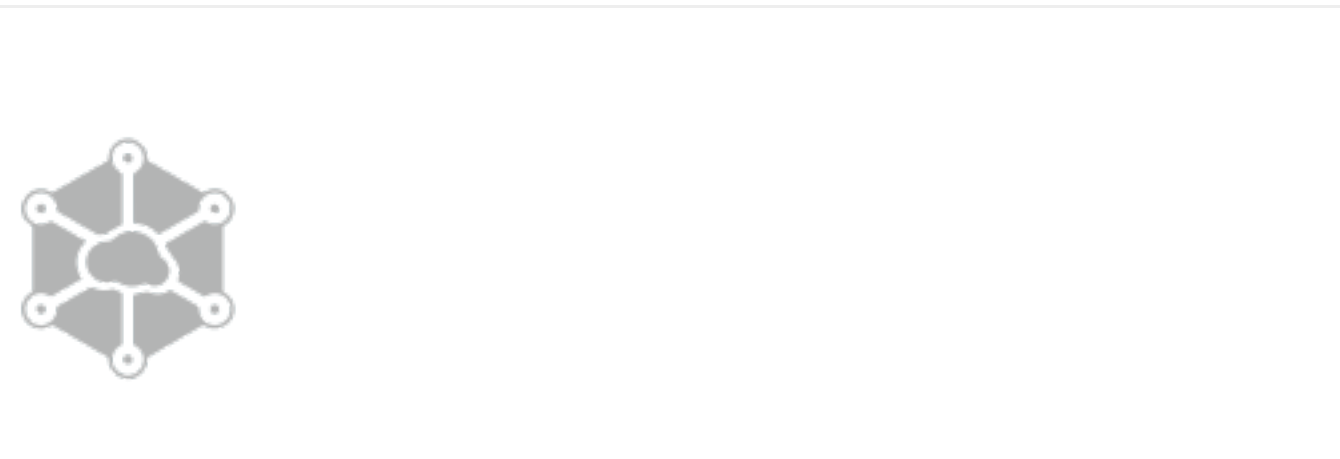
Monaco (<http://www.mona.co/>)

Monaco, the global cryptocurrency card has recently announced the listing of its Monaco (MCO) tokens on one of the leading cryptocurrency exchange platform. You can purchase and convert crypto at the best rates, earn cryptocurrency every time you spend with Monaco, and spend it anywhere, including ATMs. It gives the ability to get perfect interbank exchange rates, wherever you are.



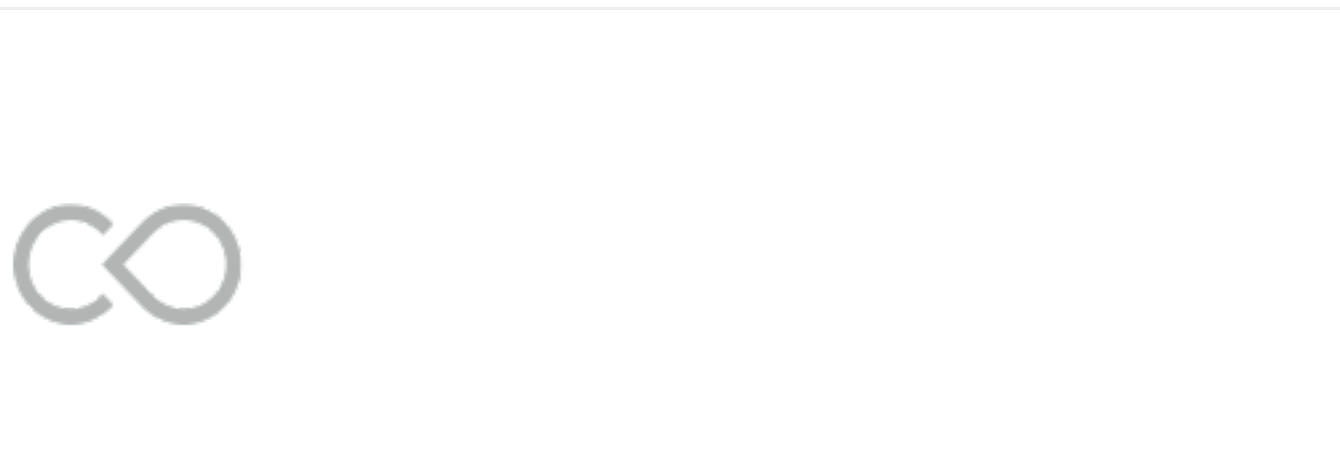
Metal (<https://www.metalpay.com/>)

The MTL Token is an Ethereum ERC20 Token that uses MetalPay's unique Proof-of-Processed Payments (PoPP) to identify and reward users. Metal is a blockchain-based system utilizing Proof-of-Processed-Payments to identify users, rewarding them for converting legacy fiat currency into cryptocurrency, acting as a bridge to the cryptocurrency world.



Storj (<https://storj.io/>)

Storj is a decentralized encrypted cloud storage platform using the P2P technology. It allows to store files in a decentralized manner and earn money by renting drive space. The platform is invulnerable to censorship, monitoring or downtime. The platform is fueled by STORJ tokens using for inner payment processes.

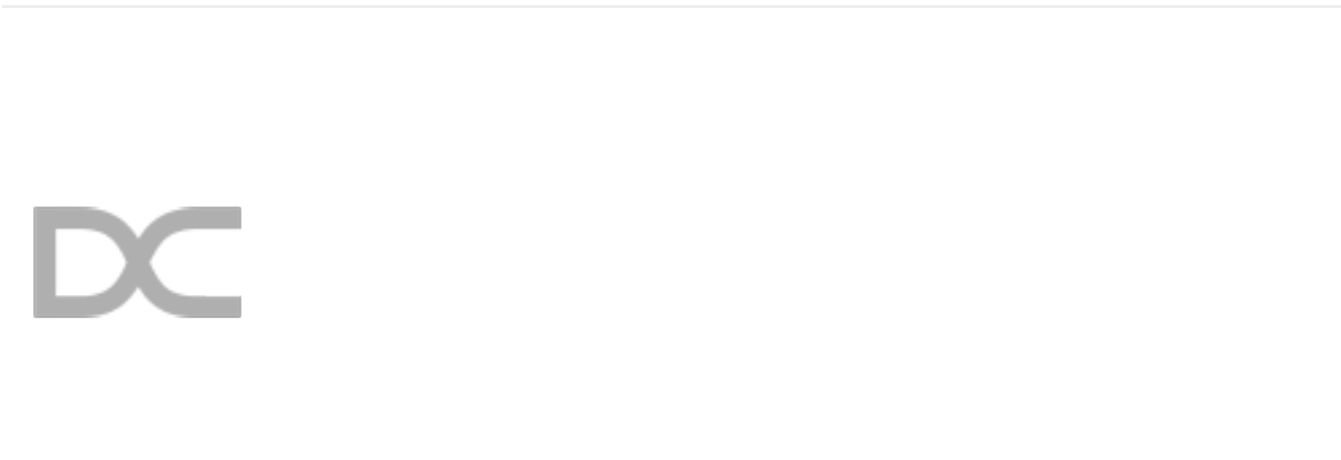


problems: advertising fraud, privacy, and consent to receiving sponsored messages, etc. AdEx is completely transparent and built on top of Ethereum smart contracts.



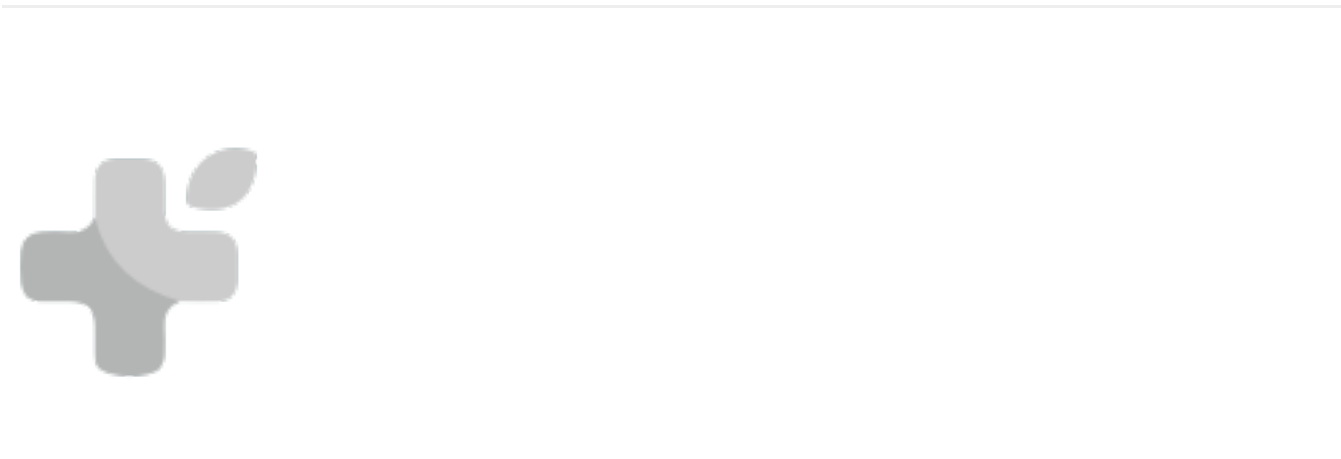
0x Protocol (<https://0xproject.com/>)

0x is an open protocol that facilitates operation of the decentralized exchange of Ethereum-based tokens and assets. ZRX is used by Makers and Takers to pay transaction fees to Relayers. ZRX tokens are also used for decentralized governance over 0x protocol's update mechanism which allows its underlying smart contracts to be replaced and improved over time.



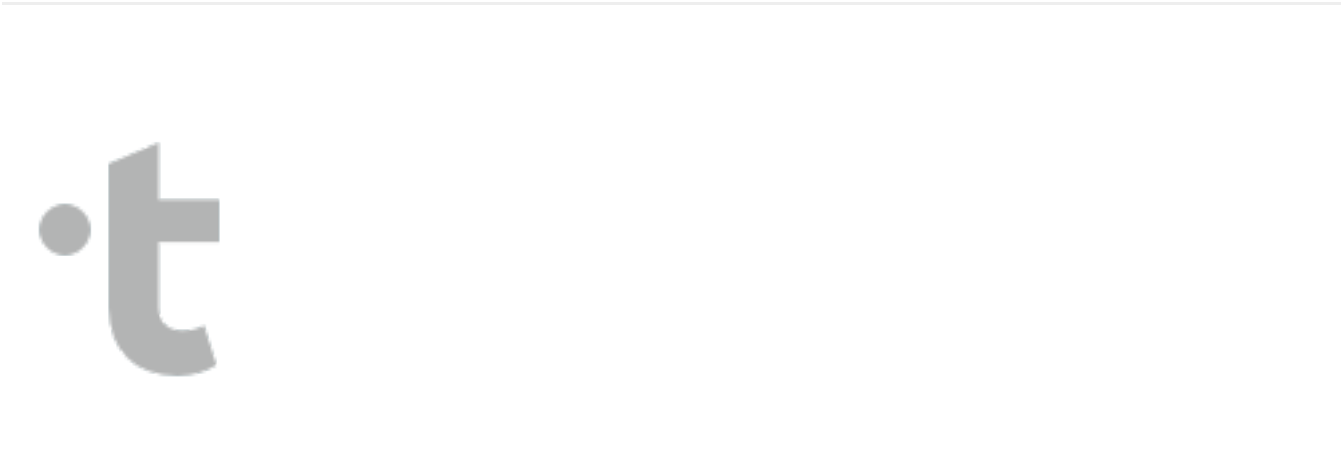
Decent (<https://decent.ch/>)

Decent is an open-source decentralized platform that is designed for digital content and data distribution. The platform helps organizations, industries and businesses perform and share text, picture, video or music in a cost-savvy way.



Patientory (<https://patientory.com/>)

Patientory is the first platform aiming to store and manage health data in real time. The platform is based on the Ethereum blockchain. Being built in a medical dApp, Patientory allows patients and physicians to access health information, share and discuss it via any mobile device. Patientory uses its native PTOY coin for renting data storage space and paying for execution of smart contracts.



TokenCard (<https://tokencard.io/>)

Cofound.it (<https://cofound.it/>)

Cofound.it is a digital place for competition and selection of the most promising blockchain projects. Being a hub, the platform helps other projects to raise funds and attract investors by gathering experts, coaches and starttupers from all over the world. The native CFI unlocks the Cofound.it priority pass for pre-sales and exclusive content.



Humaniq (<https://humaniq.co/>)

Humaniq is a decentralized Ethereum-based discussion board uniting entrepreneurs, founders, and users across the world. The community includes over one billion investors, accelerators and companies gathered in one global network. Humaniq runs on the underlying HMQ token to interact with the ecosystem.



Numeraire (<https://numer.ai/>)

Numeraire (NMR) is a cryptographic token on the Ethereum blockchain that represents an artificial intelligence hedge fund. The token is utilized in a novel auction mechanism to prevent overfitting in an economy and encrypts data for market efficiency.



Salt (<https://saltlending.com/>)

Salt is the first asset-baking lending platform based on Ethereum that enables all holders of blockchain assets to leverage them for getting cash loans without selling tokens. The platform is powered by the SALT native token that provides membership for anyone who wants to get eligibility for a SALT loan.



TokenCard is an Ethereum-based platform that enables VISA payments via smart contracts. It is a debit card and mobile application allowing to use digital assets as regular money. The platform is powered by the underlying TKN token used smart contract executions.



FunFair (<https://www.funfair.io/>)

Funfair is a game platform that enables any user to run his/her own casino. Being based on the Ethereum smart contracts, the platform provides transparent and protected interaction between a player and casino from around the world. Funfair is powered by FUN tokens.



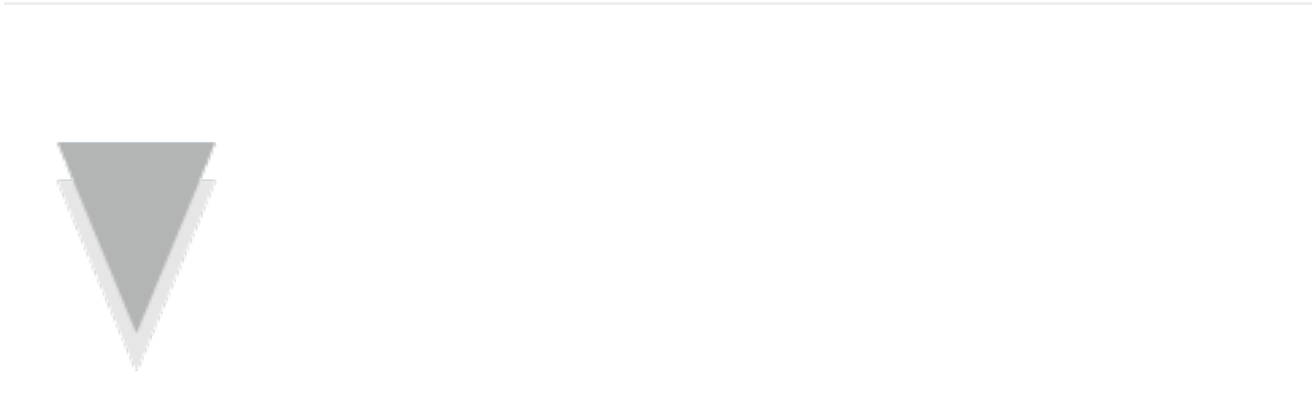
AdToken (<https://adtoken.com/>)

adToken (ADT) is a token of adChain, an Ethereum based platform for digital marketing to be integrated into RTB and programmatic ads. The platform aims to eliminate main issues of digital advertizing and provides a non-fraudulent solution for all adToken holders. The project is fueled with the multi-purpose ADT token used for entry management into the adChain.



Mysterium (<https://mysterium.network/>)

Mysterium is an open-sourced network that enables anyone to rent their network for security purposes and allows to sell the network traffic and buy VPN service. The network utilized p2p, blockchain, smart contracts and other solutions to provide completely decentralized and non-expensive VPN connection. Mysterium runs on the MYST token as a payment method.



Bitcoin Gold (<https://bitcoingold.org/>)

Bitcoin Gold is another open-sourced Bitcoin fork built by crypto volunteers standing for “making Bitcoin decentralized again”. The new blockchain is incompatible with the current version of Bitcoin and utilizes a Equihash, a Proof-of-Work consensus enabling GPU-mining.



District0x (<https://district0x.io/>)

District0x is an Ethereum based network of decentralized markets and communities named Districts. Districts act as decentralized autonomous organizations on the District0x Network that runs on the d0xINFRA framework powered by Ethereum smart contracts and front-end libraries distributed on IPFS. All governance and decisions in districts are performed by the Aragon platform.



Viberate (<https://viberate.com/>)

Viberate is the first platform for the live music industry establishing a blockchain-based marketplace to gather musicians and even organizers. The platform represents a decentralized community-based service with its underlying VIB token. The Viberate ecosystem stands for the biggest curated live music database in the world including musicians, booking agencies, music venues, event organizers and other music professionals enabling them to expose themselves to their audience.

Verge (<http://vergecurrency.com/>)

Verge is an anonymous open-sourced cryptocurrency focused privacy built on the original Bitcoin blockchain. The currency utilizes multiple anonymity-centric networks including Tor and I2P and provides a range of wallets and tools for mass adoption. Verge serves for daily purposes and enables individuals and companies to make private direct transactions.



DigiByte (<https://www.digibyte.co/>)

Digibyte is a public, secure cryptocurrency platform with the fastest UTXO (unspent transaction output) blockchain with 15 second blocks with SegWit onboard. The platform provides ultimate solutions in automation and data analysis for digital payments and decentralized applications.



Ripio Credit Network (<https://ripiocredit.network/>)


Ripio Credit Network is a global p2p credit network based on co-signed smart contracts to connect lenders and borrowers across the world. The platform is fueled by its native RCN tokens enabling lenders and borrowers to interact with each other.





Power Ledger (<https://powerledger.io/>)


Power Ledger is a p2p blockchain-based platform designed for selling excessive solar power without mediators. The platform helps track the solar energy generation and consumption under pre-determined terms and manage transactions. All buying/selling process is passed with the native POWR token.


FOLLOW US:


 [\(https://www.facebook.com/changellyteam\)](https://www.facebook.com/changellyteam)


 [\(https://twitter.com/changelly_team\)](https://twitter.com/changelly_team)


 [\(https://medium.com/@Changelly\)](https://medium.com/@Changelly)

 [\(https://plus.google.com/+ChangellyTeam\)](https://plus.google.com/+ChangellyTeam)

 [\(https://github.com/changelly\)](https://github.com/changelly)

 [\(https://steemit.com/@changelly\)](https://steemit.com/@changelly)

 [\(https://bitcointalk.org/index.php?topic=1435275.0\)](https://bitcointalk.org/index.php?topic=1435275.0)

 [\(https://www.reddit.com/r/Changelly/\)](https://www.reddit.com/r/Changelly/)

COMPANY & TEAM

- [About \(/about\)](/about)
- [News & Blog \(/blog\)](/blog)
- [Press about us \(/press\)](/press)

HELP & SUPPORT

- [Support](#)
- [FAQ \(/faq\)](/faq)
- [How it works \(/how-it-works\)](/how-it-works)
- [Exchange rates \(/rates\)](/rates)
- [Supported currencies \(/supported-currencies\)](/supported-currencies)
- [Add your token](#)
 [\(https://goo.gl/forms/cVIP8mRq8033pIDA3\)](https://goo.gl/forms/cVIP8mRq8033pIDA3)

TOOLS

- [Exchange widget \(/payment-widget\)](#)
- [Payment button \(/payment-widget?widget_type=modal\)](#)
- [API for developers \(/developers\)](/developers)
- [Affiliate program \(/affiliate\)](#)