**Speaker Profile**

**Scott Hunter**  
*Partner Director of Program Management .Net, Microsoft*

Scott joined Microsoft in 2007 working on the ASP.NET team which builds Microsoft's Web Frameworks and Tooling. His team was part of the push to make .NET open source and cross platform. Today he works on the whole .NET platform including ASP.NET, .NET Core, .NET Framework and Web and .NET tooling.

**DA Hongfei**  
*Founder, NEO & Onchain*

Founder of NEO & Onchain, key opinion leader of the Chinese blockchain industry, serial entrepreneur, a Bachelor of Arts graduate capable of coding virus with assembly language. Da Hongfei is blockchain advisor to a handful of banks, brokers, and clearing houses. He has keen insights on the underpinning technologies, various application scenarios, and the industry structure. Da Hongfei came across Bitcoin in 2011, and worked fulltime in the industry since 2013. In 2014, he founded NEO, a blockchain to register, transfer, and exchange digital assets, and led the startup to become the benchmark in the Chinese blockchain community.

**ZHANG Shoucheng**  
*Professor, Stanford University*

ZHANG Shoucheng is the JG Jackson and CJ Wood professor of physics at Stanford University. He is a condensed matter theorist known for his work on topological insulators quantum spin Hall effect, spintronics, quantum Hall effect and high temperature superconductivity.
Dan Boneh  
*Professor, Stanford University*

Dr. Boneh is a Professor of Computer Science at Stanford University where he heads the applied cryptography group and co-directs the computer security lab. Dr. Boneh's research focuses on applications of cryptography to computer security. His work includes cryptosystems with novel properties, security for mobile devices, web security, and cryptanalysis. He is the author of over a 150 publications in the field and is a recipient of the 2014 ACM prize, the 2013 Godel prize, the RSA award in mathematics, and six best paper awards. In 2016 Dr. Boneh was elected to the National Academy of Engineering.

Erik ZHANG  
*Founder & CTO, Onchain*  
*Founder & Core Developer, NEO*

Erik is NEO co-founder and core developer, Onchain co-founder and CTO, author to dBFT consensus mechanism, expert on blockchain technology and computer security and a certified information system auditor (CISA). He was employed by Shanda Games and www.huobi.com where he was engaged in information security and R&D in digital currency.

Fabio C. Canesin  
*Founder, CoZ*

Fabio holds a MSc in computational mechanics and variational multiscale modeling, and is a researcher engineer in the Oil & Gas industry. He has developed software in several large projects that have had deployed impact on billions of dollars of assets. He is also the source of the original vision for the City of Zion community, which brought together the founders of NEX. Before that Fabio co-founded and acted as CTO of Lemonaid Learning Analytics startup in Brazil.
Malcolm Lerider  
*Senior R&D Manager, NEO*

As a double master’s degree holder (International Industrial Engineering and Management, Computer Science and Engineering), he has long been engaged in software development and software project management. He once worked for world-renowned enterprises such as Accenture and Webpower as Java software engineer, distributed software development manager and R&D manager with a good mastery of simulation and modeling, algorithm development, economic modeling and managing distributed teams.

Ethan Fast  
*Co-Founder, CoZ*

Ethan is an entrepreneur and research scientist with a background in HCI and AI. He has published his research in prestigious venues such as CHI, UIST, EMNLP, and AAAI, where it has won multiple awards. He first became interested in blockchain technology in 2014, and later turned that interest to Antshares as a co-founding member of CoZ. Previously, he founded a Y Combinator funded startup, Proxino, before returning to Stanford to complete his PhD.

Thomas A Saunders  
*Co-Founder, CoZ*

Thomas is a philosophy student by training and software developer of 10 years by trade, most recently at the University of Minnesota and now co-founder and developer at NEX. Thomas is also a founding member of CoZ, developer of neo-python and the Python compiler for NEO Smart Contracts, contributes to the NEO Core project, and is very, very familiar with the NEO Virtual Machine.
Roland SUN
*Counsel, Fenbushi Capital*

Angel investor and PRC legal counsel of Neo;
PRC legal counsel of Fenbushi Capital and Wanxiang Holding;
Legal advisor of token crowdsale campaigns by Chinese founders.

---

LI Jun
*Founder, Ontology & Co-founder, Onchain*

Co-Founder and Chief Architect of Onchain, Founder of Ontology, LI Jun has 16 years experience in IT/financial technology. He is an author of MIIT (Ministry of Industry & Information Technology) blockchain reference standards and previous Technical Architect of China Financial Futures Exchange. He has degree in computer (BA) and communication engineering (MA), MBA, and PMP.

---

Dean Jeffs
*Founder, NEO News Today (NNT)*

Dean has worked extensively with agencies in the advertising and branding space through his position at Code Brewery to assist with the scoping and execution of digital projects. He has overseen web and application development for brands such as HSBC, American Express, and Allergan. Dean also helped build CleaningShop.com.au, one of Australia’s largest online cleaning supply stores, and founded MermaidTails.com.au.
Andrei Terentiev

*Co-founder, O3 Labs*

Andrei Terentiev is Co-founder of O3 Labs. He earned a BS in Computer Science from Stanford University, and worked on several payment startups in Tokyo before focusing on developing O3, a mobile client for the NEO Smart Economy.

Apisit Toompakdee

*Co-founder, O3 Labs*

Apisit is Co-founder of O3 Labs. He is a software engineer and system architect. Apisit is passionate about Mobile apps, payments, messaging, user experiences and obsessed with small details.

Li Yanbo

*Founder, NKN & Co-founder, Onchain*

Li Yanbo is Open source guru, Linux Kernel network subsystem code contributor, currently in charge of management of Onchain branch office and development of an open source Blockchain platform DNA (Distributed Network Architecture). He studied in Stanford and has an outstanding background in cryptography. He has more than 10 years of R&D experience at Nokia, Qualcomm, specializing in architecture design of distributed network system and implementation of Mesh network protocol.
JIA Yaoqi

*Blockchain Architect, Zilliqa*

JIA Yaoqi is the Blockchain Architect for Zilliqa. His prior experience focuses on building secure and privacy-preserving web and distributed systems with cryptographic mechanisms. He proposed several technologies in his research as the building blocks for next-generation blockchain, addressing consensus and privacy issues. His research work has been published in top international conferences, such as CCS, USENIX Security, PETS, RAID, ESORICS. He has received the Best Paper Award in W2SP (2014) and ICECCS (2014). His work was acknowledged by Google and Apple (CVE-2014-7948 for Chrome and CVE-2015-5907 for Safari) and has received media coverage including Dailydot, Gizmodo and Techspot.

Can Kisagun

*Co-founder, Enigma*

Can Kisagun is a co-founder at Enigma. Can started his career at McKinsey & Company, where he worked for 3 years focusing primarily on finance and banking engagements. Can holds an MBA from MIT Sloan and BSc in Industrial Engineering from Northwestern University. Prior to Enigma, Can started a Fintech company in the blockchain space.

Daniel WANG

*Founder, Loopring*

Daniel is the founder of Loopring and president of Loopring Foundation. He is also an expert in cryptocurrency and blockchain technology and has worked and led various projects for companies including Boston Science, Google, Zhongan Blockchain Lab. In 2014, Daniel founded a crypto-exchange “coinport”. Which were said with “extreme transparency”. After learning from the loads of experience on traditional digital financial system. Daniel now has come with a new solution.
Pavel Bains
_CEO, Bluzelle_

Pavel Bains is the CEO of Bluzelle - the decentralized database for dApps. Pavel is a World Economic Forum Tech Pioneer. Pavel is an expert in digital media having worked with Disney, Microsoft, Warners Bros, DreamWorks. Pavel is also a frequent contributor to Forbes, Huffington Post and Fast Company, writing articles in the areas of finance and digital media.

Fernando Díaz Toledano
_Co-founder, Red4Sec_

Developer and expert in IT Security and Ethical Hacking. Co-founder of Red4Sec, collaborates reporting major security flaws and vulnerabilities in BugBounty programs. Security Auditor for NEO Smart Economy and member of the security team at City of Zion.

Piyush Chaplot
_Partner, NEO Global Capital_

Piyush is a Partner at the newly formed NGC Fund and is based out of Singapore. Prior to joining NGC team, Piyush was a General Partner with Innosight Ventures for last 8 years and has been investing primarily in SE Asia based technology startups. Piyush's own entrepreneurial background includes founding a cloud based software company called Smart Audit.
Joe Stewart
*Co-creator, Neo Smart IoT & HashPuppies*

Joe Stewart is CEO of Splyse, a blockchain development consultancy focused on the Neo platform, as well as a member of the City of Zion developer community. He is the founder of the SubProto hackerspace in Myrtle Beach, South Carolina, and co-creator of Neo Smart IoT, NeoLink and HashPuppies.

Nate Strang
*Imusify*

Entrepreneur and product designer passionate about systems thinking and human-centered design and its implications across business sectors. Also a musician and leader of multi-disciplinary, creative collaboration throughout the media industry. Experiences focused at the intersection of business, technology and creativity.

Charlie Revett
*NEOAuth*

Blockchain developer based in London. Creator of NeoAuth and maintainer of the Go NEO SDK. Professional experience at IBM and BBC News.
Sergio Flores

*Phantasma*

Software engineer from Portugal, studied at IST University in Lisbon. With 17 years of professional experience in a background in operating systems, compilers, game engines and GPU computing. Creator of the Phantasma protocol, and currently developing tools for the NEO blockchain.

Tyler Adams

*Co-Founder, CoZ / Moonlight*

Tyler Adams is a City of Zion Council Member with a background in globally distributed system architectures, analytical project management, and statistical modeling. Some of his hobbies include: craft beer, cheese, organic distributed systems, and giving the '#market' channel night sweats.

Dean Van Dugteren

*VDT Network*

Developer at City of Zion. Creator of NEO dApp Starter Kit. Founder and lead developer at VDT Network, a decentralized render farm built on the NEO Smart Economy. Co-founder and full-stack developer at Vidiato, the first real-world solution integrating with VDT Network. Founder and lead full-stack developer at Click.DJ, the world's first and one of the largest online music marketing software solutions. The platform is used by top tier management agencies, labels, and artists.
Shane Mann  
*HashPuppies*

Shane Mann is CTO of Splyse, a blockchain development consultancy focused on the Neo platform and is also a member of the City of Zion developer community. His background in the fields of programming, project management and information security has been instrumental in the development of Neo Smart IoT, as well as NeoLink and HashPuppies.

Alex DiCarlo  
*Founder, NEO Tracker & Lead Developer, NEO•ONE*

Alex DiCarlo is the founder of NEO Tracker and lead developer of NEO•ONE. At Facebook, Alex worked on fault-tolerant distributed systems.

Miles Graham  
*NEO In-House Consultant*

Miles Graham is a NEO in-house consultant focused on compliance and on English and Japanese outreach efforts. Originally from Washington, DC, he is now a student at Peking University, where he studies economics and international relations. He graduated from Harvard University in 2016 and spent a year working at a think tank in Washington before coming to Beijing.
Jonathan HA  
*RedPulse*

Jonathan Ha is the founder and CEO of Red Pulse, a China market intelligence platform combining traditional research techniques with advanced technology to solve a problem facing all of us today: Information overload. Mr. Ha has a prior background in management consulting, having advised major financial institutions on operations and corporate strategy. Jonathan studied computer engineering and economics at the University of Pennsylvania, and subsequently received an MBA from the UC Berkeley Haas School of Business. Mr. Ha is a CFA charterholder.

Fujimaru Nichols  
*CEO, Wowoo Pte. Ltd.*

Fujimaru founded Wowoo Pte. Ltd. to develop an ecosystem, where blockchain technologies could easily be accessed and customized by people all over the world. Having experiences in various business, he believes this revolution could be the key in solving many economic and environmental problems we face today. He is responsible for running Wowoo Operator, which aims to create real life value in inspiring and heartwarming contents across the world.

ZHU Fei  
*Founder & Chief Executive Officer, Zeepin*

With 15 years of experience in the creative industry; Director of Shanghai Top Young Creative Talents Association; Director of Shanghai-Jiangnan Intelligent Manufacturing Park Creative Industry Promotion Center; Director of Shanghai Industrial Design Association; Awarded as "20 Top Young Creative Talents in Shanghai in 2011".
Roc Sheh
*Co-founder & Principle Technical Director, X-contract*

Roc Sheh is X-contract co-founder, Principle Technical Director, master degree in computer science, engaged in the research and application of artificial intelligence field for a long time, and served as the principle AI consultant of the biggest AI company in China.

Steve CHEN
*Founder, EchoLink*


Colin Closser
*Co-founder, PeerAtlas*

PeerAtlas Co-Founder Colin Closser, M.D. is a 2017 graduate of Ross University School of Medicine. Colin started work on PeerAtlas in 2011 with founder Bradley Mattson, M.D. to create a completely free online medical resource for high-quality medical information. PeerAtlas believes that charging money for life-saving information is unnecessary, and is using blockchain technology to challenge its competition and their high subscription fees.
Allen LI  
*Chief Architect, Qlink*

Former Huawei software engineer and multiple patent owner. Allen successfully commercialized the Virtual SIM product and billing system in previous start-up and supported 4 million paid users cross Asia. He led the team to close multiple rounds of investments from Pine Venture Capital, early fund of Alibaba Capital, Pre-angel and Other investors for a total sum of USD$30 million.

Sarah ZHANG  
*Founder, PTS*

Ms. Sarah Zhang is the Founder of PTS, a new generation credit service platform empowered by blockchain and AI. Prior to PTS, Ms. Zhang was the COO of Segway Robotics. She led the team to build Loomo robot and she created a world class developer community with 3,000+ high caliber contributors including MIT, BMW, Alibaba and Intel. Ms. Zhang also worked for Amazon as a product manager and as an early employee of Tim Draper’s accelerator. She received MBA from Harvard Business School and Master in Public Policy from Harvard Kennedy School of Government.

Ken HUANG  
*THEKEY*

Ken was Chief Blockchain Expert and Chief Identity Management System Architect in a well-known ICT company, and ISC registered information system security expert. Ken worked for CGI Federal office in USA for 18 years and served as its Director of Cyber Security, Director of Cloud Security and he has established CGI Federal Identity Management Practice, and Cyber Security Competence Center. While working for CGI as Executive Consultant, he has consulted the United States federal Government, financial institutions, and utility companies and provided expertise in finance, blockchain and cyber security.
HE Yong  
*CEO, DeepBrain Chain*

HE Yong was once enrolled Ph.D in East China Normal University and Ph.D in Chinese Academy of Sciences Artificial intelligence expert, is honored a title of innovation character of Shanghai computer industry, research on bitcoin and blockchain technology since 2014. Proficient in product design and machine learning algorithms. The inventor of intelligent semantic error correction engine for game translation. The first batch of entrepreneurs in the field of artificial intelligence in China. He led the DeepBrain Chain team to win the innovation and creativity award in 2017 ZhongGuanCun Second Blockchain Competition.

Peter YAN  
*Director of Technology, Alphacat Inc.*

Had intensively studied knowledge about blockchain and traditional financial products. Presided over the design and establishment of a complete trading system from zero, including the trading engine, strategy backtesting engine, data gateway and transaction interfaces, the underlying architecture, as well as a big data analysis system construction and maintenance based on distributed crawler. Participated in the management of more than 100 million RMB yuan of fund products, including stocks, futures, options and other derivatives.

LI Yiling  
*Founder, Trinity*

Former Antshares(Neo) Overseas Manager: Led the Antshares global tokensale campaign in 16, and her follow-up community building, business cooperation, ecosystem building, etc.
Co-founder of FourierPR: China’s top marketing and consultancy firm for crypto-economy projects. Fourier’s clients dominate coinmarketcap top 100 list; in association with FBG.
Founder of Rai Stone: Media site inwecrypto.com, multi-asset wallet InWe Wallet and two ecosystem companies of Trinity Network.
Chris Hager

Director of Engineering, RedPulse & CoZ Developer

Chris is an engineer and technologist with 20 years of professional experience in the areas of software development, system architecture, cloud infrastructure, operating systems, scalable and distributed applications, blockchain technologies, and mobile applications. He is Director of Engineering at Red Pulse and part of the NEO open source community City of Zion (CoZ).
Project profile

NEO is a non-profit community-based blockchain project founded by DA Hongfei and Erik Zhang with core team based in China. It utilizes blockchain technology and digital identity to digitize assets, to automate the management of digital assets using smart contracts, and to realize a "smart economy" with a distributed network. NEO was founded in 2014 and was real-time open source on GitHub in June 2015. Since its inception, the NEO team has experienced the upsurge and boom of the blockchain industry and the frenzy and cooling of the digital money market.

City of Zion (CoZ) are an independent group of open source developers, designers and translators formed to support the NEO BlockChain core and ecosystem.

NEX is a platform for complex decentralized cryptographic trade and payment service creation. NEX combines the NEO blockchain with an off-chain matching engine to enable much faster and more complex trades than existing decentralized exchanges.

Red4Sec is a business initiative, formed by experts and security analysts with many years of experience in the Cybersecurity sector. The growth of technology and the outsourcing of services by companies, increase the appearance of risks that affect the confidentiality, integrity and availability of information. Our goal is to provide solutions in the field of Information Security and protection to organizations and companies minimizing the risk caused by security incidents.
Ontology is a public platform that supports business of all types to develop their own applications, using its public blockchain infrastructure and networking of other blockchains to create a decentralized trust ecosystem. Ontology also uses a series of core protocols for distributed services including identity authentication, data exchange, and various industry-specific scenarios. Ontology provides a series of frameworks to allow application service providers with a wide range of technical backgrounds to develop their own dApps, making decentralized systems accessible for all.

Zilliqa (https://www.zilliqa.com/) is a new public blockchain platform for high-throughput applications. It brings the theory of sharding to practice with its novel protocol that increases transaction rates as its network expands. The latest experimental results demonstrate a throughput of more than 2,400 transactions per second, which is over 200 times higher than that of today's popular blockchains. The platform is tailored towards enabling high-throughput data-driven decentralized apps, designed to meet the scaling requirements of applications in areas such as digital marketing, payment, shared economy and rights management.

Enigma is enabling a truly decentralized future by solving privacy and scalability for blockchains. Blockchain is a powerful technology, but today it is impractical and mostly unusable at scale - current computing capacity on blockchain is slow and expensive and data is visible to everyone. As a result most data is still stored off-chain in centralized databases, defeating the purpose of decentralization. Based on a groundbreaking MIT thesis, Enigma solves blockchain’s scalability and privacy issues from the protocol level by building a second-layer, off-chain network that uses "secret contracts", allowing data to be processed by nodes in the network while being kept private. Through this innovative architecture, Enigma has created a truly decentralized solution on which innovative applications can be built.

Loopring is a blockchain agnostic protocol for decentralized token exchange. We are preparing the protocol for deployment on NEO in 2018. Loopring will power trustless token trading experience to NEO ecosystems and provide immediate and zero-cost liquidity to all projects built on top of NEO.
Trinity is applicable to blockchain transfer of NEP-5 standard tokens. As a Neo-version lightening network, Trinity achieves real-time payment, low transaction fees, scalability, and privacy protection of Neo mainnet assets through state channels technology.

NKN (New Kind of Network) is a new project aiming to rebuild the Internet that will be truly open, decentralized, dynamic, safe, shared and owned by the community. NKN addresses the network decentralization in a broad sense, starting from application connectivity, to networking protocol, and eventually the underlying infrastructure. The project will focus on developing core technologies to incentivize sharing of network assets by leveraging Blockchain, Cellular Automata based routing protocol for Mesh topology. Our slogan is: "Free the bits, rebuild the Internet we always wanted."

Bluzelle is a decentralized database service to solve the world's data storage and management problems. Using blockchain technologies, Bluzelle offers higher security, utmost scalability, and greater reliability than centralized systems. Bluzelle integrates to NEO so that dApps built on NEO can have a easy to use database for their needs.

O3 is the first native NEO mobile wallet on both iOS and Android. Providing better user interface and user experience with no compromise on security for NEO users to manage their assets.
Neo Smart IoT is a project contribution to the Neo Smart Economy Network to enable control of IoT (Internet of Things) devices via Neo smart contracts. To operate an IoT device, a contract may operate for free, take payment in the form of Neo or Gas, or hold Neo as a deposit that can be returned to the user when control is no longer needed. At a high level, a smart contract is deployed to the Neo blockchain. This contract contains functionality that allows values to be sent to IoT devices to control them. I.e., a payment could be sent to control a device that opens a lock, plays a song on a jukebox, or dispenses an item from a vending machine. The possibilities are endless.

Imusify “music unchained” - is an award-winning, free, blockchain based, incentivized and decentralized platform for music related digital content such as audio, video, apps, images, and blogging where anyone can join, contribute and get paid $IMU! When a user creates an imusify.com account, a NEO wallet is created and assigned to the user. The users IMU token balance, as well as their reputation level, is stored in the context of the smart contract on the immutable NEO blockchain. User actions on the web platform raise the users reputation level and this level, in turn, determines their IMU reward.

NEOAuth allows users to login (authenticate) to apps and websites by invoking a NEO smart contract from a NEO address tied to the user’s account. It aims to be the Blockchain OpenID.

Phantasma is a messaging platform where the users control their own content, instead of relying in third parties servers. The platform support any kind of transactions between users, eg: email, chat, files, money transfers.
Moonlight is a decentralized workforce and project management platform anchored on the NEO blockchain. It provides improved liquidity to conventional resource management activities by integrating 'gig economy' mechanics into an analytical project management platform. Tasks completed in Moonlight are published to a user's address on the blockchain which acts as a trustless resume. The project therefore provides a public ledger of contributor work experience and a match making algorithm to effectively fulfill project needs using a global pool of qualified contributors. This data is also leveraged by the ecosystem's project tracking and staffing tools.

VDT Network is a Decentralized Render Farm and development platform built with smart contracts on the NEO Smart Economy. Render farms, consumers, and any other entities can connect their machines to VDT Network and render (visual) material requested by clients. Connected machines that process render jobs are called "render nodes". Render nodes are incentivized with VDT Network tokens (VDT) for processing render jobs and validating rendered frames. VDT Network minimizes idle time and maximizes jobs and incentives for render farms and any other machines due to the constant availability of VDT's decentralized render job market. For clients, there's higher performance, more availability, and optimized pricing.

HashPuppies is a virtual pet trading and breeding game in development on the Neo platform, brought to you by Splyse, creators of Neo Smart IoT, the first-place winner in the first City of Zion dApp contest. HashPuppies will incorporate interactive and animated web and mobile gameplay with a smart contract backend. Development of the game has spawned the first token airdrop of the Neo Smart Economy, and is contributing to a new open standard for non-fungible tokens, which will be a core feature of many future games based on Neo.

NEO•ONE is a cross-platform framework for developing decentralized apps on the NEO blockchain. Use NEO•ONE to write your first smart contract, deploy and test on a private test network, interact with the smart contract in a dapp, and more all in one easy to use platform. Bootstrap dapp development with NEO•ONE Simulations - prepackaged, ready to deploy dapps and tutorials which make it possible to deploy your first dapp in under 5 minutes. Learn more at https://neo-one.io/.
NEONewsToday.com is a news portal dedicated to all things connected to the NEO ecosystem. Our goal is to deliver relevant and fresh content that will keep the community informed on new developments, projects and events within the NEO smart economy. We have a large social reach with over 110,000 followers on Twitter, and report without hype or propaganda.

NEO Tracker Wallet is a light wallet that lets NEO holders interact with the NEO blockchain. You do not create an account or give us your funds to hold onto. No data leaves your computer or your browser. We make it easy for you to create, save, and access your information and interact with the blockchain.

Red Pulse is a market intelligence platform covering China's economy and capital markets. The firm uses machine learning and natural language processing to automate and scale basic data collection, while incorporating cryptocurrency to create an open and transparent sharing economy for research. Ultimately, Red Pulse aims to solve the problem that we all face today: information overload.

Wowoo is an ecosystem which aims to breath economic value into inspiring contents. It is consisted of Wowoo Platform as the core service, Wowoo Tokens as proprietary crypto-assets that supports the ecosystem, and Wowoo System as the computer infrastructure. Wowers and Wowees of the platform can represent their gratitude in forms of crypto-assets, Wowoo Tokens. Using Wowoo platform and dashboard, users can easily customize and generate token rights that could be used in different use cases, from ICO to local community revitalization.

X-contract is a decentralized service of conversation as a transaction that adopts AI capability and easily uses in any channel to enable persons using natural languages as the user experience to realize their needed smart contract.
Zeepin Platform provides support for innovators from putting forward an idea to fully operating project, including project crowd-funding, team formation, copyright protection, IP transactions etc. In addition, the Zeepin team behind the development of Zeepin Platform has accumulated rich industrial experience and resources, and the Foundation will work with Arting365 to enable over 1.2 million designers worldwide to provide creative services for their customers, and possibly even the whole industry in the Zeepin community. Through the usage of the native tokens (ZPT) on Zeepin Chain, the Zeepin Platform connects creative content with people in need of creative ideas through embedded smart contracts.

EchoLink is a blockchain based system that provides verified education, skill, and work experience information. Taking advantage of blockchain technology's immutability and time stamp functionality, EchoLink provides users with trusted information regarding a job candidate's education, skill, and work experience. EchoLink provides savings to recruiters in time and financial resources. The EchoLink system can be also be used for additional industries, such as banking, finance, general notary service.

Mobile devices and the Internet have changed how caregivers in western medicine access critical knowledge. Subscription-based online resources now represent the best resource for doctors to treat patients. Large publishing houses have monetized this valuable content with paywalls and subscriptions. We propose an open-source online medical encyclopedia with peer-reviewed information available free of charge worldwide. The ATLAS token will be an NEP-5 asset registered on the NEO blockchain used to reward creators of articles and algorithms useful to medical professionals. ATLAS tokens will also be used to redeem continuing medical education (CME) credits awarded to doctors and other caregivers. In this manner, PeerAtlas can offer a high quality medical resource created by paid professionals without resorting to subscriptions or advertising.

Qlink world's first decentralised mobile network powered by Neo. Qlink aims to build the world's first decentralised mobile network and next generation of trusted telecom public chain, to provide mobile services more secured & efficient, to provide more transparent & fair bill to telecom users. Qlink have launched their MVP with P2P Wi-Fi sharing. Decentralised VPN and SMS will be available in Q1 2018.
PTS is a new generation credit service platform empowered by blockchain and AI. PTS is inspired by Pistis, the goddess of good faith, trust and reliability in Greek mythology. PTS also stands for “points,” which is a vivid description of how credit system work for ordinary people. The vision of PTS is to bring wealth and fairness through technology and financial inclusion. PTS is incubated by DHVC and is a partner of Ontology.

THEKEY is a Decentralized Ecosystem of an Identity Verification Tool Using National Big-data and Blockchain. THEKEY Project is now developing a second-generation IDV solution for the internet via BDMI (Blockchain based Dynamic Multi-Dimension Identification) technology.

Leveraging blockchain technology, we have developed a decentralised, low-cost and private AI computing platform that will satisfy the enormous computing demand expected in the future. Our token, the DeepBrain Coin(DBC) is traded via smart contracts on NEO. Mining nodes are incentivised through a smart contract-based system. DeepBrain Chain is a decentralised neural network where countless nodes scattered around the world provide computing power to AI companies and receive DBC as rewards. The GAS fee our users pay will be much less than what they would have to pay using traditional training methods. Second, DeepBrain Chain provides a secure data transaction environment that allows trading parties to buy and sell data, safe in the knowledge that their data will not be leaked nor resold. Separation of data ownership and the right to use data is achieved via blockchain technology. Thus the value of data can be fully unleashed. And we make wonderful derivative products.

Alphacat is the world's first quantitative investment platform for crypto currencies. It is also the world's first platform providing various AI trading robots for users to offer investment advisor service. The goal of Alphacat is to make it easy for the average person to invest just like buying a bottle of Coke and get a good investment performance. Alphacat is the world's first quantitative investment platform for crypto currencies. It also will be the first predictive robot-advisor marketplace with various AI trading robots and big data for trading and investment management.