Company Name	<u>Website</u>		<u>Description</u>
	info.revelator.com/revelator -blockchain	Blockchain Technology for the Music Industry	Revelator is a leading provider of business and marketing solutions for music professionals, and their new product uses blockchain tech to offer additional services to the music industry. Revelator uses the blockchain as the operating system for music
Revelator blockchain			rights management and distribution of assets. They offer fast, secure and intelligent transactions with instant confirmations, tracking, transparency and trust. Additionally, Revelator smart contracts provide multi-signature rule based compliance, transfers or assignment of full or partial ownership of IP. Revelator efficiently uses the block chain as an open protocol for rights management, distributed content and micro-payments.
Bitrated	bitrated.com	Consumer Protection and Reputation	Bitrated provides fraud prevention and consumer protection mechanisms for Bitcoin and other cryptocurrencies, based on our unique identity & reputation management system and by utilizing the Blockchain technology to allow for payment reversibility and smart arbitration contracts.
GETGEMS	getgems.org	Blockchain Social Messaging & Bitcoin Transfer	GetGems is a free mobile app available for iOS and Android. It makes instant messaging with friends fun, simple, secure and profitable. The primary goal of GetGems is to make it easy for millions of people to adopt bitcoin. GetGems has all of WhatsApp/Telegram functionality, with additional features. Every GetGems user automatically gets his own protected wallet. The username is an alias to the wallet address, an innovation that allows users to easily send both bitcoin and gems to their friends by sending a text message. With current social networks, you are not the client, you are the product being sold. They are able to keep the value created in their networks to themselves. GetGems is a social network based on attention economy, If someone wants your attention, he should pay you. The blockchain is what enables the transfer of value.

2000 La'Zooz	lazooz.org	Peer-To-Peer Travel Currency Based on Blockchain Technology	La'Zooz is an open-source and decentralized collaborative transportation system, that uses cryptocurrency technology in order to establish, coordinate and grow its community of users, developers, and promoters alike. At the heart of the La'Zooz vision lies Real-time ride sharing: people with private cars can share their drive with others who ride in the same direction, At LaZooz, they build the critical mass of users needed for the system to work effectively by creating an incentive for early adopters to be part of the project. Early adopters will help in establishing the network and share its abundance. Zooz, the cryptographic token of transportation is issued via 2.0 protocols over the Bitcoin blockchain. Zooz are rewarded for any contribution to the establishment of the Collaborative Transportation Web. In particular, a Zooz-mining App lets users earn Zooz tokens on the go, by simply installing the app and riding with it in the background.
Zennet public supercomputer	zennet.sc	A Decentralized Supercomputer Based on Blockchain Technology	Zennet is a public, distributed, and decentralized Supercomputer. Computation power is traded on Zennet's open market platform. Anyone can rent computation power and use it to run arbitrary tasks. Anyone can monetize their hardware by offering unused computation power for sale. Zennet allows Publishers who need computation power to run arbitrary computational tasks. Computational power is supplied by Providers for a negotiated fee. A free-market infrastructure brings Publishers and Providers together. Publishers can hire many computers and run whatever they want on them safely, thanks to cutting-edge virtualization technology. Payment is continuous and frictionless, thanks to Blockchain technology, among other technologies that shall be discussed later on. Tau-chain is a Zennet project to create a fully decentralized P2P network that is made up of many centralized and decentralized P2P networks

BACK FEED	backfeed.cc	Decentralized Collaboration Technology	Backfeed develops the foundational tools that work on top of blockchain technology in order to empower Decentralized Collaborations. It provides the protocols that make it possible for any disparate group of individuals to easily deploy decentralized applications based on spontaneous, large-scale and free collaboration. Backfeed protocols enable people to coordinate themselves through a decentralized governance model that distributes token rewards and reputation to all collaborators, based on the perceived value of their contributions. The protocols are designed to encourage the internal alignment of individuals within a given community, while also promoting diversity at the margins. Following the advent of Bitcoin, blockchain technologies have introduced many new opportunities for decentralized groups of people to coordinate themselves without the need for any third party to guide, control or mediate their actions. With blockchain technology, people can freely collaborate and transact on a peer-to-peer basis, they can deploy decentralized applications and services that benefit the entire community, as opposed to a small group of stakeholders.
COLU.	colu.co	Digital Assents over the Blockchain – Colored Coins	COLU allows fast access to Colored Coins and Bitcoin 2.0 infrastructure through an easy-to-use fast and secure API that will power the next generation of distributed applications. Our app for consumers provides secure access to our everyday purchases and experiences. Bitcoin 2.0 and Colored Coins technology is just a part of our behavior evolution, COLU's platform is the bridge between the technology and our everyday use that will enable a broader key and confirmation of who you are across all these things and experiences.
Magic In Bits	magicinbits.com	Bitcoin Security Services	Magic In Bits is a security platform for digital currencies, aimed to secure common user activities. They examine the entirety of the ecosystem, and act as a smart co-signer to protect users from fraudulent activity while placing checkpoints in the process to verify the user's identity.
©CREDEX	Credex.co	Currency Exchange and Transfer	Credex is building a currency that has all the benefits and stability of complementary while ensuring the long time trust and scalability of the Blockchain. It is a B2Bcred marketplace that allows users to trade directly with eachother, lifting the money barrier. The network has its own credit system, allowing you to get up front credit for 0%, get what you need, then rebalance by selling your goods & services.

			Credex offers interest free credit in our B2B network. Get credits, spend them in the network and rebalance by selling your goods and services.
\$ synereo	synereo.com	Distributed and Decentralized Social Network	Synereo is a Distributed and Decentralized Social Network for crypto currency. They are building a network that is owned by each individual user and by no one. Users connect directly to one another, via secure cryptographic channels that prevent governments, spooks, and marketing agencies from eavesdropping without your consent. Users can choose to allow sponsored content in their social stream, and the distributor of the content pays users directly for their attention - using AMPs, Synereo's information flow currency. Most importantly, Synereo reports to no one. There are no revenue success metrics to optimize towards and no financial reports to generate for shareholders. Synereo is being built to provide the absolute best social experience online, treating people as its clients rather than as products. Synereo aims to help users connect with people and things they care about in a meaningful way.
* Simplex	simplexcc.com	Credit Card Processing & Bitcoin Transfer	Simplex enables crypto currencies exchanges to accept credit cards at no charge back risk. This is achieved by utilizing our fraud analysis and risk management fraud detection years long experience and domain expertise alongside unique understanding of the crypto currency protocol in its context. The solution expands the total addressable market of bitcoin by orders of magnitude while accumulating priceless user and identity data and associate with the pseudo anonymous environment
Neema Own Your Money	Getneema.com	Currency Exchange and Transfer	Neema is a mobile blockchain based platform that serves the underbanked, such as migrant workers, worldwide, giving them an easier, faster and much more cost effective to send money home. Neema uses blockchain technology to transfer funds around the world avoiding bank and transaction fees, allowing them to replace companies such as Western Union.
 CoinSpark	coinspark.org	Digital Assents over the Blockchain – Colored Coins	Coin Sciences is developing a suite of technologies and services for public and private blockchains. Their MultiChain product (www.multichain.com) is an open source platform for private blockchains, optimized for blockchain R&D in the financial sector. MultiChain includes features such as permissions management, native asset support and simple configuration and deployment. Other products include CoinSpark (coinspark.org), a rich protocol for enhancing bitcoin transactions with third-party assets and messaging, and Coin Secrets (coinsecrets.org) which shows recent

			metadata embedded in the bitcoin blockchain.
TRST.im	trst.im	Consumer Protection and Reputation	TRST.im is a bitcoin reputation platform allowing users to rate & review their counterpart while retaining their anonymity. TRST.im is an improvement of the web of trust model, utilizing the blockchain
POLÝCOIN	Polycoin.io	Payment Processing	to provide trust for a trustless network. More than 75,000 merchants now accept bitcoin, up from zero a few short years ago. Virtually all do this through a payment processor, which allows them to convert bitcoin to local currencies. Polycoin enables foreign exchange and other regulated financial firms which have strict anti-money laundering AML and "know your customer" (KYC) requirements to process bi-directional transactions involving bitcoin. Polycoin has created a proprietary technology that performs a set of procedures on every bitcoin transaction and extracts information on the sender. This data is provided to the client for cross-referencing with their existing KYC process.
Bits of Gold™	bitsofgold.co.il	Bitcoin Service	Bits of Gold is a bitcoin service provider that is working to make the bitcoin economy accessible in emergent markets, as well as in traditional banking and financial institutions using blockchain and other crypto current technologies. They focus on security, ease of use and adherence to regulation. Today Bits of Gold operates the largest Bitcoin exchange in Israel, with strict adherence to local regulation. Bits of Gold is expanding the offer to more markets (East, Europe), while working on software modules to enable Bitcoin for traditional deposit-holding businesses. Ledgerock is their technology branch that focuses on securing digital assets against internal theft.
ChromaWallet	chromawallet.com	Digital Wallet and Asset Transfer Over the Blockchain	Colored Coins is a way to reuse the bitcoin infrastructure to trade not just money, but anything that has value! It can be gold, financial instruments or even art. Chromawallet is the software platform that enables colored-coins for server, desktop, and mobile. They are building services that will enable wide-scale use of colored coins: fast and reliable trading, intelligent order matching, instant confirmations.

zerobillbank	zerobillbank.com	White Label Crypto Currency	Zerobillbank provides the white label banking system with white label crypto currency services, allowing them to create and manage their own crypto currency.
epiphyte	epiphyte.com	Bitcoin Software for Institutional Banking	Epiphyte develops enterprise software allowing banks and other financial institutions to securely integrate with the Bitcoin and crypto-finance industry. Israeli founder in the US.
thanxio	thanx.io	Bitcoin Wallet & Messenger	Thanx.io is bringing bitcoin to the masses with the easiest and most fun bitcoin wallet and messenger that lets users chat with each other and send bitcoin in the conversation. It is connected to Facebook and lets users send bitcoins through FB messages. Looks inactive but was suggested by Eden S.
spondooliestech	spondoolies-tech.com	Bitcoin Mining / Hardware	Spondoolies-Tech is a leader in bitcoin and cryptocurrency hardware. They build bitcoin infrastructure and mining rigs from the bottom up, and produce machines that are tailor made for bitcoin efficiency and performance. Their solutions are easy to use and simple to set up, and their rigs are suitable for both private and commercial users.
Bit2C	Bit2c.co.il	Bitcoin Service	Bit2c was the first Israeli bitcoin service. It allows users to buy and sell bitcoins with other online users, mainly from Israel.
ВІТВОХ	bitcoinatm.co.il	Bitcoin Services & ATM	Bitbox is the operator of the first bitcoin ATM in Israel, and they specialize in bitcoin and crypto-currency trading solutions.
	eliptibox.com/	Hardware Bitcoin Wallet	EliptiBox is an open source, ultra-secure bitcoin wallet which aims to be immune to all cyber-attacks. It is a tiny box that connects to smartphone via Bluetooth and is fully managed from your smartphone. It provides users with a great level of usability with high-end security.
	DNA-bits.com	DNA Analysis using Blockchain Tech	DNA.Bits utilizes the Bitcoin platform to solve problems related to Big Data, HIPAA, and de-identified continuous sharing of genetic and correlated clinical data.
D DNA Bits			They apply Fin-Tech innovation (Bitcoin and Block-Chain platform) to solve the need for large sets of clinical data and correlated genetic samples.
			(Either very early stage, or no longer in business. Same founder as

			Logical Form)
Logical Form	<u>isecgen.com</u>	Blockchain Technology for Banks	Logical Form is creating blockchain data templates for banks and enterprises. Most companies in the block chain sector seek to replace the need of "Trusted Parties". They assume "Trusted Parties" like banks and governments are here to stay, and therefore concentrate on effectively utilizing the bitcoin algorithm and protocol between trusted parties, without the complications required when trust is eliminated. (Either very early stage, or no longer in business. Same founder as DNA Bits)