

BlockRx™: The Pharmaceutical Blockchain of Value

Digital Token Launch

DRAFT





Innovating Pharma with the Blockchain

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Use Case: Securing the Drug Supply Chain and Preventing Counterfeit Drugs with the Blockchain

Drug manufacturers currently do not have an effective way to securely, transparently, and rapidly track the provenance of drugs or to access the data required to combat counterfeit drug sales.⁽¹⁾ As a result, they are unable to decrease the time and cost it takes to bring life-saving drugs to market. Without an end-to-end solution that provides the visibility and traceability needed to track a drug from raw ingredients to patient, drug manufacturers will continue to struggle to secure the drug supply chain.

Today, the global pharma market is approximately an \$800 billion industry, with projected growth to \$1.12 trillion by 2022.⁽²⁾ Unfortunately, counterfeit drugs comprise a growing percentage of the global drug market, with significant negative consequences for both manufacturers and patients.⁽³⁾ Estimates measure drug counterfeiting as a \$75 to \$200-billion business annually.⁽⁴⁾ Over the past 20 plus years, it has become even more difficult to track drug counterfeiting, due to inadequate tracking systems by regulatory agencies and a lack of visibility and communication among pharma providers.⁽¹⁾

On November 27, 2013, the US Food & Drug Administration passed the Drug Supply Chain Security Act (DSCSA) which requires full compliance by 2024.⁽⁵⁾

¹ Countering the Problem of Falsified and Substandard Drugs, “Weaknesses in the Drug Distribution Chain” <https://www.ncbi.nlm.nih.gov/books/NBK202523/>

² EvaluatePharma “World Preview 2016” <http://info.evaluategroup.com/rs/607-YGS-364/images/wp16.pdf>

³ World Health Organization “Substandard, spurious, falsely labelled, falsified and counterfeit (SSFFC) medical products” <http://www.who.int/mediacentre/factsheets/fs275/en/>

⁴ US Department of Commerce “2016 Top Markets Report: Pharmaceuticals” http://trade.gov/topmarkets/pdf/Pharmaceuticals_Executive_Summary.pdf

⁵ US Food and Drug Administration “Drug Supply Chain Security Act (DSCSA)” <https://www.fda.gov/Drugs/DrugSafety/DrugIntegrityandSupplyChainSecurity/DrugSupplyChainSecurityAct/>



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Similar laws have been enacted in Europe,⁽⁶⁾ as well as in China.⁽⁷⁾ These laws require pharma to implement national track-and-trace systems by which manufacturers must affix product identifiers to each package of product that is introduced into the supply chain.⁽⁵⁻⁷⁾ The DSCSA is the most stringent, and is designed to create an “interoperable system to identify and trace certain prescription drugs as they are distributed in the United States. This will enhance the FDA’s ability to help protect consumers from exposure to drugs that may be counterfeit, stolen, contaminated, or otherwise harmful. The system will also improve detection and removal of potentially dangerous drugs from the drug supply chain to protect U.S. consumers.”⁽³⁾

These regulations primarily concern serialization, and require 100% compliance for a manufacturer’s ability to put a unique identifier on each package of saleable product coming off a packaging line. Traceability across the supply chain is required, from Active Pharmaceutical Ingredient (API) to packaged goods. Therefore, the regulation impacts a global network of companies that lack a data sharing framework, including raw material suppliers, manufacturers, third-party logistics, wholesalers, and pharmacies. Failure to comply will result in fines, suspension, or revocation of license, and can even lead to potential imprisonment or civil penalties for individuals. There is also the risk to patients (associated with additional civil action), as well as the risk of reputation and brand damage associated with non-compliance.

For these track-and-trace systems to function effectively, the industry requires a secure, transparent, and distributed technology solution. This is why pharma needs the Blockchain and iSolve’s Advanced Digital Ledger Technology™ (ADLT™) powered by the BlockRx Digital Token (BKRx). Our solution is the underlying platform for managing Security, Verification, Distribution and Decentralization across the pharma drug supply chain.

Our solution will be the Ecosystem for biopharma companies to acquire the visibility and traceability they need to maintain compliance with global

⁶ European Commission “EU Falsified Medicines Directive” https://ec.europa.eu/health/human-use/falsified_medicines_en

⁷ State Council of the People’s Republic of China “Regulation on the Implementation of the Food Safety Law of the People’s Republic of China” http://www.fdi.gov.cn/1800000121_39_4037_0_7.html



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regulations while incentivizing their trade partners and patients to become trusted participants of the Blockchain. Our solution will revolutionize the way big pharma and their trade partners conduct business today. By realizing new revenue streams, managing costs, and providing secure and simple access to client and patient data, our pharma Ecosystem will enhance Drug Development, Clinical Trials, Drug Supply Chain, and Patient Outcomes.

Use Case: Enabling Secure Data Access and Patient Participation with the Blockchain

Patient engagement has been identified as a key goal for the pharmaceutical industry.⁽⁸⁾ This is driven by patient demand for better healthcare information,⁽⁹⁾ and an understanding within the industry that better engagement can help bridge gaps identified in drug development,⁽¹⁰⁾ clinical trial recruitment,⁽¹¹⁾ drug safety,⁽¹²⁾ and the opioid epidemic.⁽¹³⁾

In addition, one of the greater challenges for most patients is the rising cost of healthcare. Because the rising cost of healthcare is not aligned to an increase in personal income, the average patient struggles to maintain a balance between healthcare costs and effective outcomes. In the United States, “Patient payments now account for 35% of provider revenue... by comparison, in 2000 patients paid just 5% of healthcare provider revenue. This trend is expected to continue, with patients bearing a growing portion of the financial

⁸ Deloitte Review Issue 18 “Patient engagement strategies in a digital environment”

<https://dupress.deloitte.com/dup-us-en/deloitte-review/issue-18/patient-engagement-strategies-changing-patient-expectations.html>

⁹ Google Blog, “A remedy for your health-related questions: health info in the Knowledge Graph”

<https://googleblog.blogspot.ca/2015/02/health-info-knowledge-graph.html>

¹⁰ Nature Reviews Drug Discovery, “Patient-focused drug development programme takes first steps”

<http://www.nature.com/nrd/journal/v12/n9/full/nrd4104.html>

¹¹ Applied Clinical Trials, “Barriers to Clinical Trial Recruitment and Possible Solutions”

<http://www.appliedclinicaltrials.com/barriers-clinical-trial-recruitment-and-possible-solutions-stakeholder-survey>

¹² The New England Journal of Medicine, “The Missing Voice of Patients in Drug-Safety Reporting”

<http://www.nejm.org/doi/full/10.1056/NEJMp0911494>

¹³ Journal of Behavioral Health Services Research “Key Data Gaps Regarding the Public Health Issues Associated with Opioid Analgesics” <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4139477/>



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responsibility for their care.”⁽¹⁴⁾ This is a global issue, as aging populations, and the growing prevalence of chronic diseases and comorbidities around the world are driving up healthcare costs.⁽¹⁵⁾

Rising healthcare costs can be combatted with a patient-centric data sharing framework. However, patient data sharing frameworks are subject to strict data privacy laws, including in Europe (Data Protection Directive),⁽¹⁶⁾ and the United States (Health Insurance Portability and Accountability Act - HIPAA).⁽¹⁷⁾ So, how can the pharma and healthcare industries engage and incentivize patients while adhering to data privacy regulations?

Patients and Healthcare providers need a secure solution that provides visibility and traceability that remains HIPAA compliant to support the integration of various healthcare entities requiring patient data to provide improved healthcare outcomes. To achieve a such a global solution, iSolve will integrate the BlockRx Patient App as part of the BlockRx Pharma Ecosystem.

Patients participating through the BlockRx Patient App will join an international group focused on wellness, prevention, and improving global health. Patients will receive BlockRx Tokens (BKRx) for providing data to their healthcare providers and other trusted partners. BKRx will then be utilized to offset medication and other medical costs through participating retailers and healthcare providers. Healthcare providers and their partners benefit by dramatically improving patient engagement resulting in improved patient outcomes.

¹⁴ Forbes, “What We Can All Do About Rising Healthcare Costs”

<https://www.forbes.com/sites/allbusiness/2017/06/28/what-we-can-all-do-about-rising-healthcare-costs/#3f4274c2f375>

¹⁵ Deloitte “2017 global health care outlook”

<https://www2.deloitte.com/content/dam/Deloitte/global/Documents/Life-Sciences-Health-Care/gx-lshc-2017-health-care-outlook.pdf>

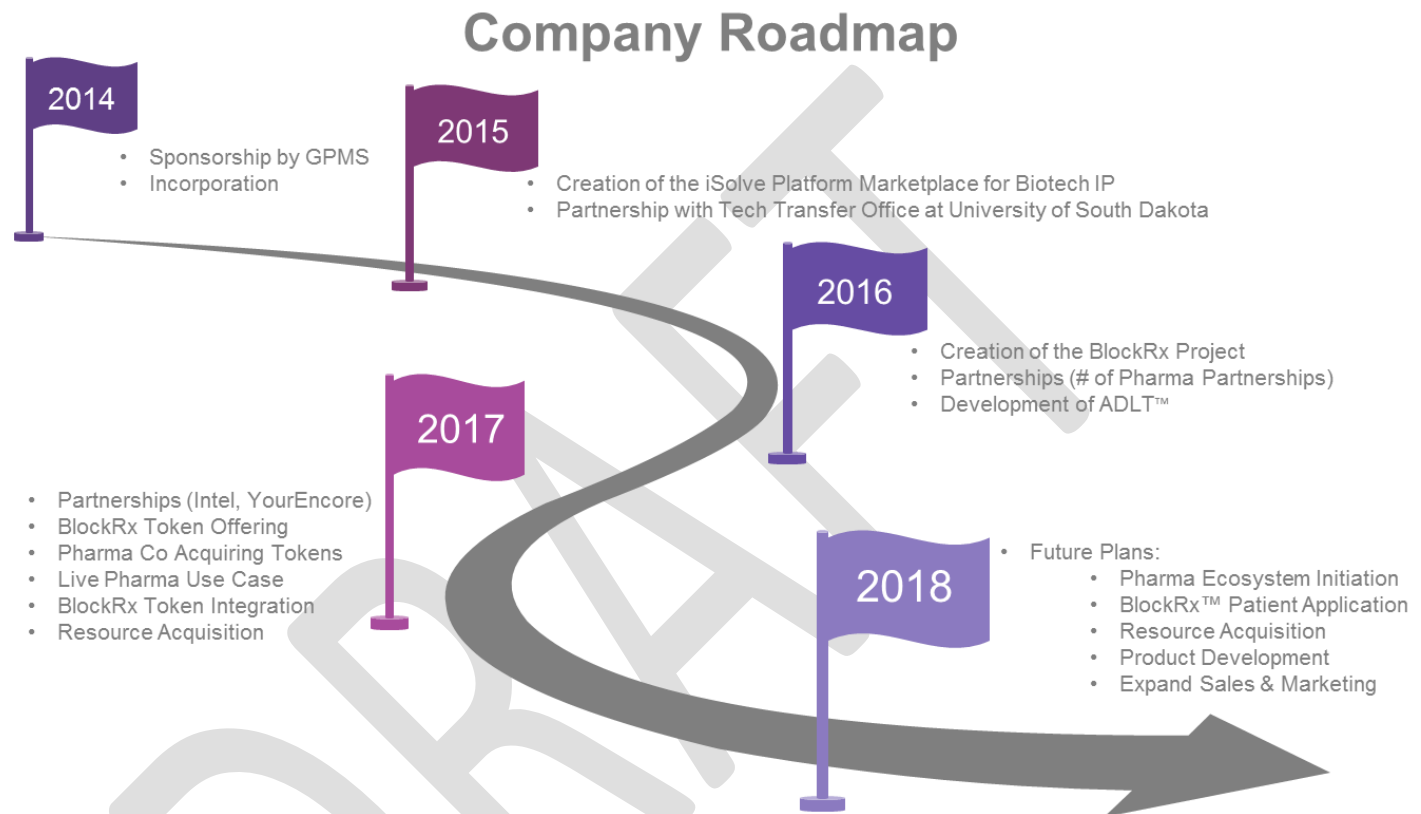
¹⁶ https://ec.europa.eu/health/data_collection/data_protection/in_eu_en

¹⁷ <https://www.hhs.gov/hipaa>



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Project Roadmap



Strategic Partnerships

Our strategic partnerships have been an instrumental part of our growth. We have partnered with leaders across the global drug manufacturing industry via our Direct Partner Channel. By leveraging our partner network, we are able to manage the pharmaceutical landscape by providing unique solutions based on industry needs and knowledge. Our partner channel has expanded over the past two years to include additional pharma use cases, enabling us to expand our service offerings across a variety of verticals within life sciences and healthcare. These partnerships will support the longevity of our solution and the exponential adoption of the BlockRx Token.



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Strategic Partnerships



The BlockRx Pharma Ecosystem

The BlockRx Pharma Ecosystem is a comprehensive solution designed to leverage the benefits of Blockchain technology, namely the creation of auditable, traceable, and immutable records. It will act as a bridge between systems, organizations, and departments that do not readily communicate with each other in highly regulated environments where data provenance is imperative, but not easily achieved.

The Ecosystem operates on a High Performance Enterprise Blockchain; the BlockRx Utility Token for Blockchain entries and data exchange; and Advanced Digital Ledger Technology (ADLT) to integrate legacy systems with the Blockchain. The platform can be used in a wide variety of applications, from R&D, supply chain, post-marketing surveillance, clinical trials, intellectual property acquisition, and other services throughout the drug development lifecycle including direct patient interaction.

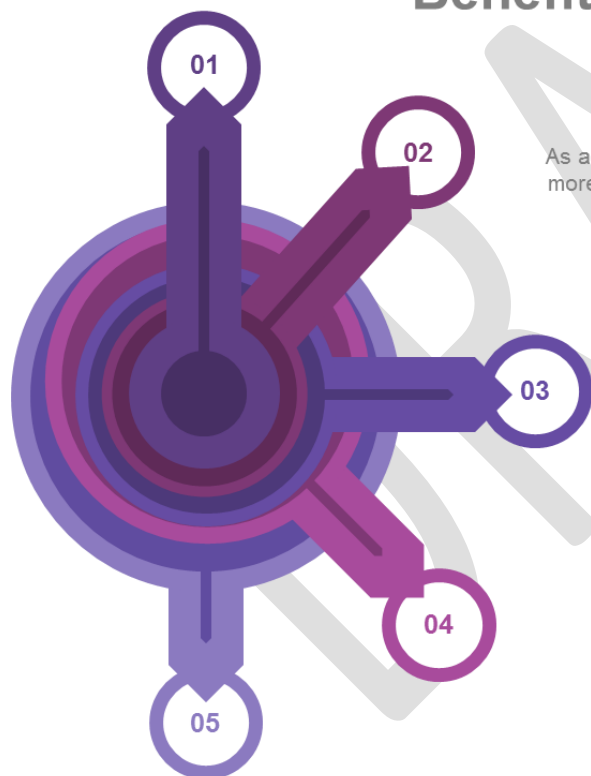


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BlockRx Token Benefits

As a method and strategy for increasing interest in the Blockchain among life science, biopharma, and healthcare partners, iSolve has developed a Benefits Model whereby trade partners who become trusted participants on the Blockchain can receive valuable benefits that positively impact their operational deliverables, regulatory readiness, and time to market.

Benefits of Utilizing BlockRx Token



Patient Level Data

As additional information and data is captured by BlockRx™ Patient App , more information about the Patient can be leveraged to better understand the Patient and improve outcomes



Time To Market

Due to the Integration of BlockRx Token, Operational, Administrative and Deployment time can be reduced to expedite business and regulatory processes.



Regulatory Readiness

By leveraging the BlockRx Token within disparate systems, organizations may now be able to better integrate Regulatory deliverables and submissions with enhanced functionality.



Decrease Operational Expenditures

By leveraging the BlockRx Token as a vehicle of Exchange for providing data, Operational Expenditures may be reduced and streamlined for cost efficiency. .



Token Value

As the BlockRx Token is utilized by Trade Partners, Operational Costs can be decreased and Product Channels can be implemented to provide additional Value to the Organization for increased margins.



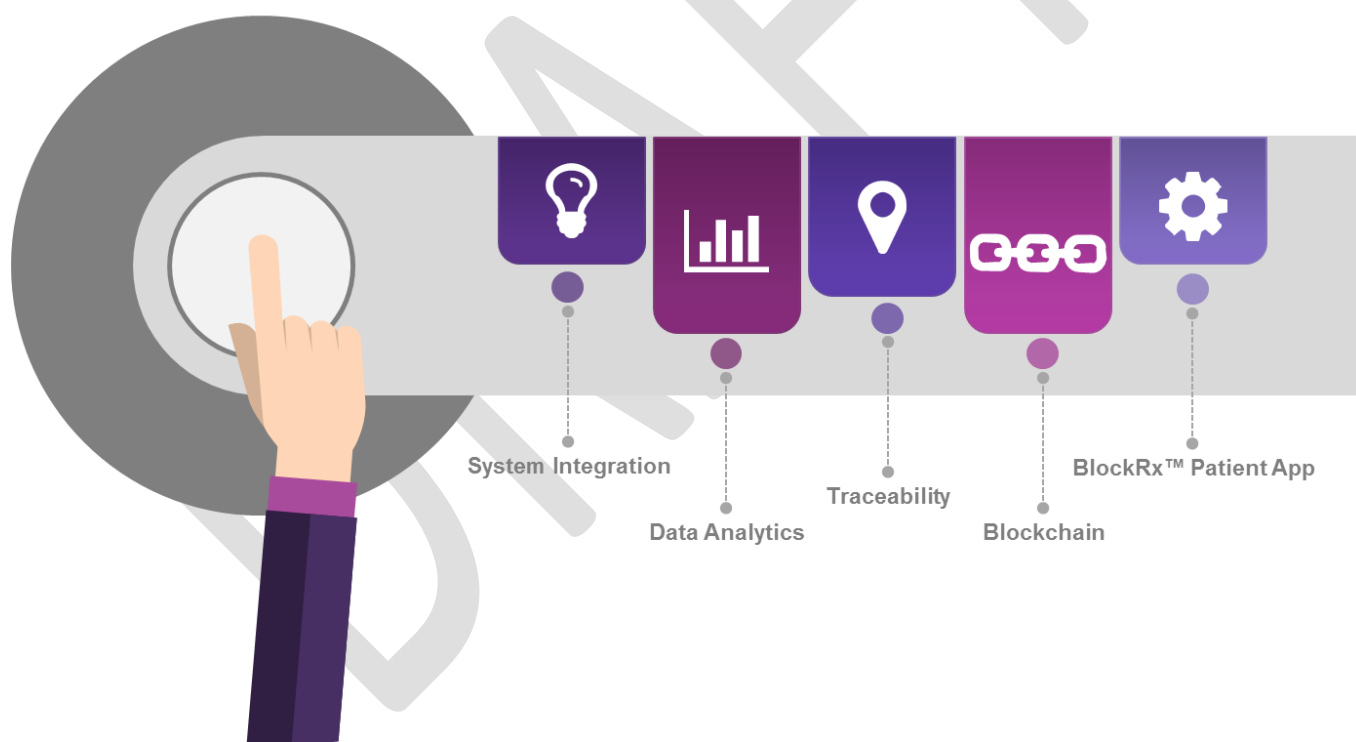


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Preparing Pharma for Digital Innovation

As Pharma companies seek ways to better understand Patient Adherence and improve outcomes, the Blockchain becomes the means to actualize that vision by securing data transfer and collaboration between trade partners and patients allowing Data to be managed as an asset. With the U.S. Drug Supply Chain surpassing \$426 billion in 2016 ⁽¹⁾, the BlockRx Token will act as a utility token serving as a medium of exchange and opportunity that currently does not exist within the Drug Supply Chain or other aspects of the Life Sciences Industry.

Deploying A Model for Digital Innovation





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A High-Performance Enterprise Blockchain

Our goal for the BlockRx Pharma Ecosystem is to develop a permissioned high-performance enterprise Blockchain with built-in governance, smart contract compatibility, self-sustainability, and capable of processing over 100,000 transactions per day. Therefore, the initial implementation will be built on the enterprise distributed ledger, Hyperledger Sawtooth by Intel.⁽¹⁸⁾ Ultimately, the aim is for the BlockRx Pharma Ecosystem to be a Blockchain agnostic solution, permitting the participants to select the model that best suits their requirements, and ensures future-proofing as Blockchain models are innovated by the greater community.

The BlockRx Token

The ADLT platform and the Blockchain will revolutionize the global drug supply chain and other life science applications. To support this growth and implement our solution, iSolve will issue the BlockRx Token.

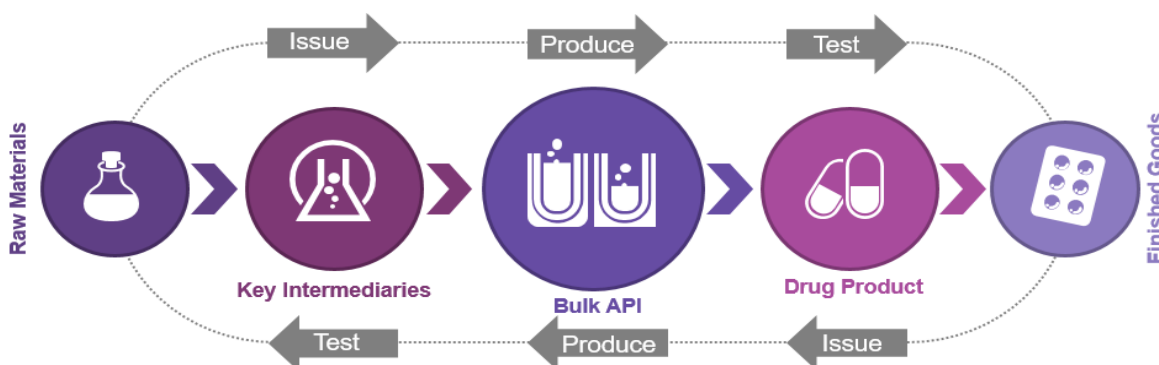
The BlockRx Token (BKRx) will be awarded to all active Blockchain participants of the network, including trusted participants and patients of the BlockRx Pharma Ecosystem. The BlockRx Token will provide incentive and a medium of exchange among trade partners and participants. The BlockRx Token will be the primary means of rewarding trade partners and consumers for utilizing the Blockchain as a vehicle for managing data entries pertaining to drug development and logistics. The BlockRx Token will be used to provide valuable information to other trusted partners through the Pharma Ecosystem and can also serve as a medium of exchange for the acquisition of Drug IP, Services, and Data Exchange. Below is an illustration of how this will work with the drug manufacturing lifecycle for drug development from API (Active Pharmaceutical Ingredients) to finished goods.

¹⁸ Sawtooth, <https://intelledger.github.io/introduction.html>



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Drug Manufacturing Lifecycle

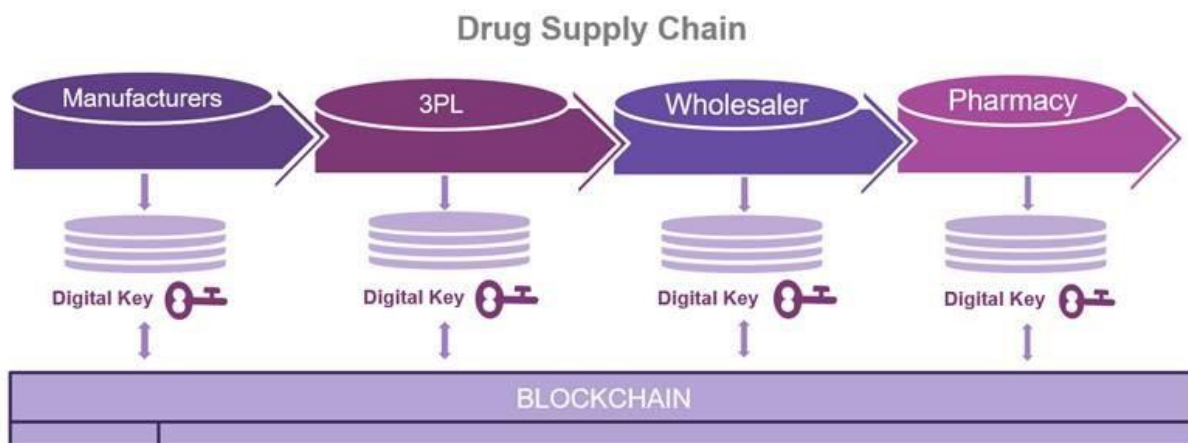


In this example, a pharmaceutical company manufacturing drugs within a multi-stage, multi-site environment deploys the BlockRx Pharma Ecosystem to provide visibility, traceability, and transparency across the drug supply chain with their trade partners. The manufacturer will be considered the Blockchain Host and maintain a Full Node.

With the functionality of ADLT, global visibility and traceability are achieved by registering entries to the Blockchain. ADLT utilizes Lot Genealogy as the framework for supporting Blockchain Provenance. By distributing data in a decentralized network, the trusted participants of the Blockchain will now have visibility into the origins and destinations of the drugs, helping to support inventory, recall, revenue forecasting, and regulatory compliance.

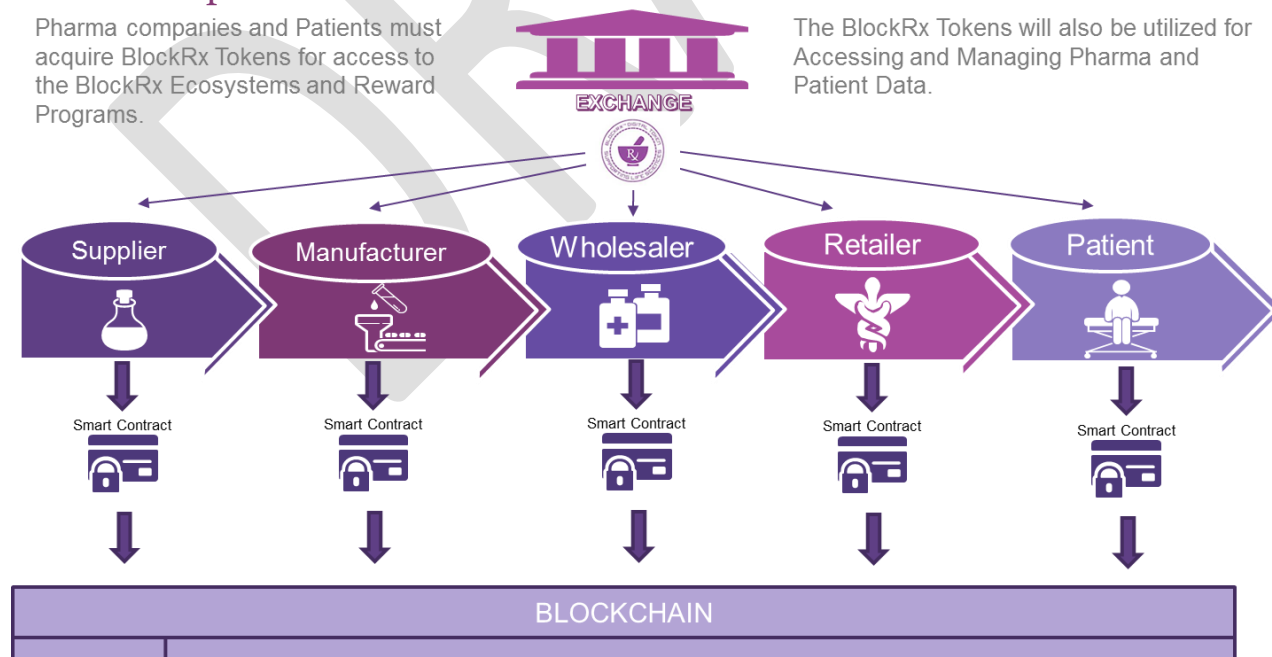


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Since the information registered to the Blockchain is only privileged to trusted participants, an Incentive Model will be deployed for all Blockchain participants. By leveraging the BlockRx Token as a medium of exchange for Blockchain access and trade, BlockRx Token will be awarded to all trusted participants who provide data.

The following illustrates the BlockRx Token Model for pharma's drug supply chain trade partners:



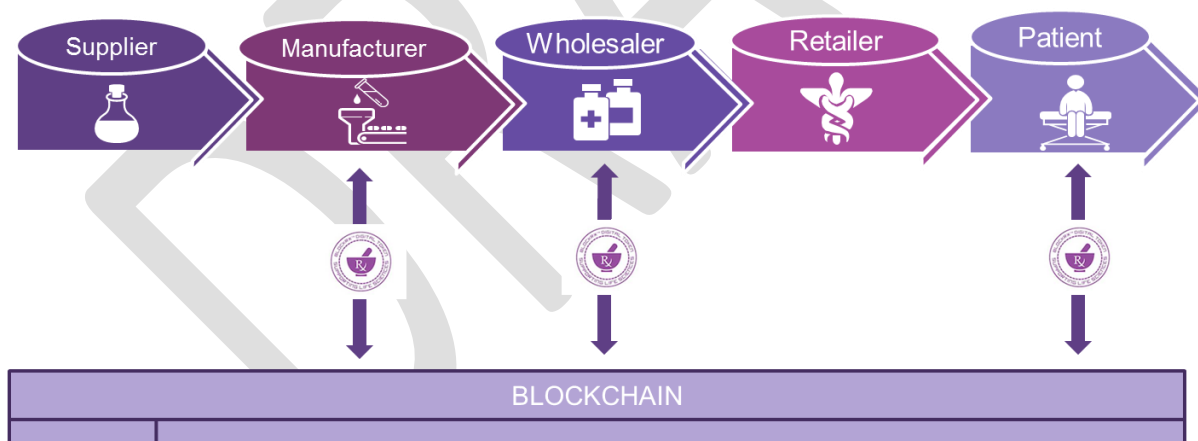


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As shown above, the pharma manufacturer will purchase the BlockRx Token from iSolve's reserve BlockRx Token bank. Since the manufacturer hosts a Full Node, they will provide the Governance Rules, Trade Partner Onboarding Rules, and Blockchain Support to all trusted participants via iSolve. The trade partners will purchase enough BlockRx Tokens to support all of their ERP transactions being posted to the Blockchain.

The pharma manufacturer and other trade partners will retain a sufficient number of tokens to handle their monthly entries. If they reach a minimum threshold, a Smart Contract will automatically alert their account to ensure there are no system disruptions.

The BlockRx Token provides built-in value for incentivizing Trade Partners and Patients to become participants in the BlockRx Ecosystem. The Token is acquired by Pharma companies and Patients for Blockchain access and trade. The Trade Partners can in turn use the tokens earned or purchase additional tokens, to incentivize their downstream partners and patients.



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The following are some of the benefits for trusted participants who use BlockRx Token:



Since we the BlockRx Pharma Ecosystem is intended to be a Blockchain agnostic solution, some implementations may require a non-Ethereum based coin. This will be handled by a designated Master Node making a 1:1 exchange via Smart Contract from BlockRx Token to the appropriate version of BlockRx Token required to place entries on a group's Blockchain.

Issuing the BlockRx Token

The distribution of the BlockRx Token will be presented in the form of a Pre-Token Sale, to be followed by a Token Sale. We will mint 300 million BlockRx Tokens, with 40% available for public sale. We are reserving 20% of the Tokens for pharma company acquisition; 30% for the principal founders; and 10% for future employee incentives and miscellaneous expenses. We will



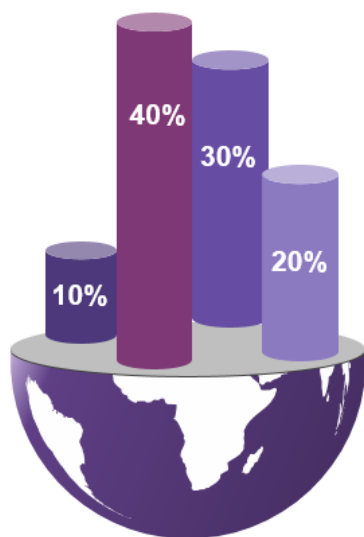
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announce more details around our token sale structure as we get closer to our target date. Any of the public tokens remaining after the sale will be burned.

BlockRx Token Allocation

- 40% for Early Investors and Public Sale
- 20% for Pharmaceutical Companies
- 30% for the Principals
- 10% for future employee incentives

BlockRx Token Allocation



40% for ICO Purchase ✓

30% for the Principals ✓

20% for Pharma Companies ✓

10% for Future Employee Benefits ✓

BlockRx Token Lockout Period

The BlockRx Tokens for the iSolve Principals will be held for a period of 1 year. Upon reaching the milestones as described in the Project Roadmap, The Principals may receive 25% of their Tokens not more frequently than every 90 days. Those involved in the Pre-Token Sale will have a lockup period of 90 days.



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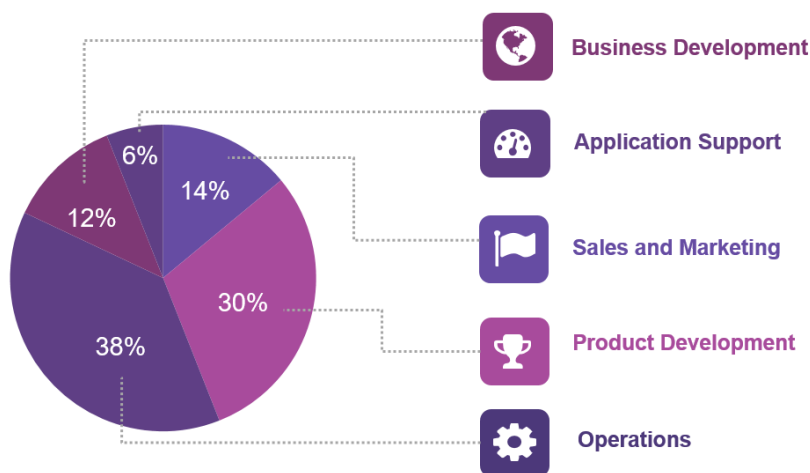
Token Sale Details

The BlockRx Token sale will start on September 21, 2017 at 9 A.M EST and will run for a period of 28 days. During this period, tokens can be purchased by sending the allowed digital currencies to a Smart Contract. The contract address will be announced on the BlockRx website (<https://www.blockrx.com>) a few days before the start of the token sale.

Use of Proceeds for BlockRx Token

In the first year, the proceeds will be allocated as follows:

BlockRx Token Proceeds Allocation



If all Pre-Token Sale and Token Sale tokens are sold, BlockRx will have sufficient resources to sustain project funding and growth for the foreseeable future. To accomplish this goal, we will expand our team and acquire the following resources:

Technology:

- Blockchain Developers



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- Database Developers
- API/ERP Developers
- Network Administrators
- QA Testers
- Project Managers
- SME

Pharma:

- ERP Analyst
- Clinical Research Analyst
- Supply Chain Analyst
- Pharmaceutical Analyst

Administrative:

- Business Development Manager
- Client Relations Manager
- Human Resources Manager

Token Functionality and Usage

There are a wide range of projects within the biopharma, life sciences, and healthcare industries where Blockchain Technology is appropriate. The key reasons to implementing this technology are:

1. Need to establish Data Provenance
2. Need to Bridge Systems that do not readily communicate with each other
3. Need to establish safe and direct access to patients

There will be four levels of Token Membership

1. Patient Membership
2. Pharma Third Party Service Provider
3. Trade Partner
4. BlockRx Pharma Ecosystem Access Partner



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Onboarding to the BlockRx Pharma Ecosystem

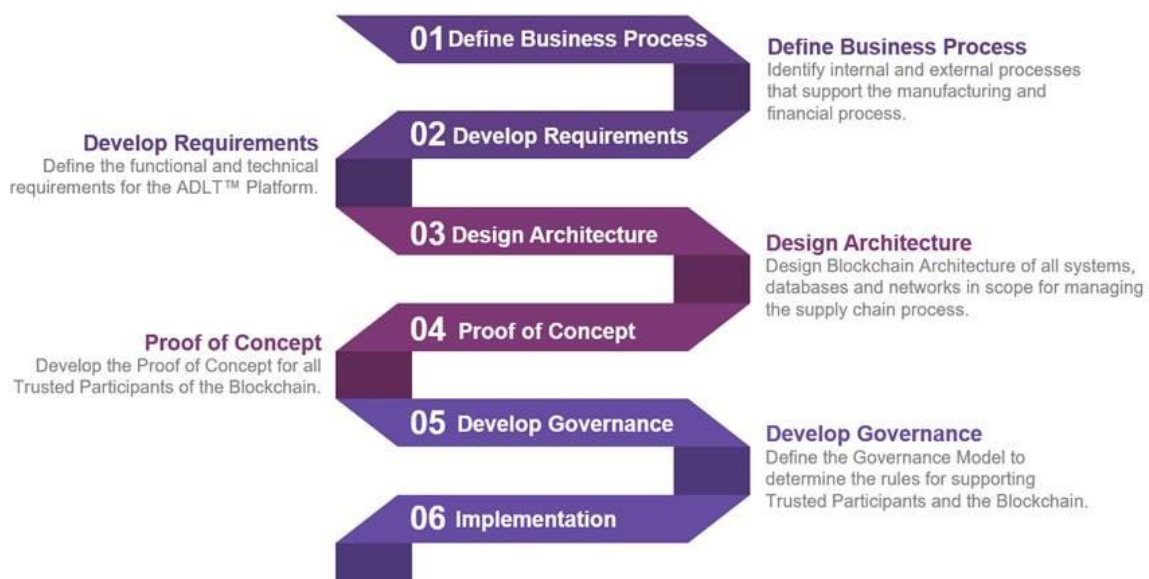
iSolve utilizes a proven methodology and current best practices to successfully deploy the solution to all members of the BlockRx Pharma Ecosystem.

1. **Discover (Assessment):** In the first phase of the project, customer requirements will be evaluated for a Blockchain solution while determining the governance and business rules, the number of potential trade partners, and all technical requirements.
2. **Design (Proof of Concept):** In this phase, a prototype with the Blockchain Host and select trade partners will be implemented to validate the BlockRx Ecosystem functionality.
3. **Development (Enterprise Configuration):** In this next phase, ADLT will be configured to support the entire network of trusted partners and patients within the BlockRx Ecosystem.
4. **Deployment (Onboarding):** Once ADLT has been deployed within the enterprise, remaining trusted partners will be onboarded to the BlockRx Ecosystem.
5. **Post-Deployment (Application Support):** to maintain the integrity of the BlockRx Ecosystem (e.g., Digital Key Maintenance, Node Administration, etc.), iSolve will provide support to the entire network of trusted partners.



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Onboarding to the BlockRx Pharma Ecosystem



Token Reward Program

There will be multiple Token Reward opportunities for participants implementing the BlockRx Pharma Ecosystem:

- Pharma industry participants leveraging the BlockRx Pharma Ecosystem will be rewarded BKRx tokens for providing data or consensus, or hosting a node. The annual token reward will depend on each participant's level of activity, the type of node they host, and the negotiations between participants for the gathering, analysis, and provisioning of data. While the exact token reward cannot be quantified precisely, our models show that it could reach over tens of millions annually. The expense to the industry for using our solution will be kept constant, as iSolve will regulate the transactional cost to post data or provide consensus.
- Patients participating in the BlockRx Pharma Ecosystem will join an international group focused on wellness, prevention, and improving global health. Patients will receive tokens for providing data to their healthcare providers and other trusted partners. The BKRx Tokens will



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then be utilized to offset medication and other medical costs through participating retailers and healthcare providers. Additionally, by being active participants in the BlockRx Pharma Ecosystem, patients will be better exposed to Pharma companies across the supply chain, allowing direct links to be established. This will result in improved patient engagement, resulting in: access to advocacy groups as well as patient assistance programs; opportunities to participate in clinical trials; targeted announcements of new medications; and increased ability to understand patient outcomes. Patients will be connected to all of these healthcare resources through the BlockRx Patient App where they can provide both deidentified and identified information. The annual token reward will depend on each participant's level of activity.

- iSolve will be rewarded tokens from the network for: managing the Master Node reserve account; managing the BlockRx Patient App, which will use smart contracts to permit patient data access; as well as for consulting, implementation, and post implementation services.

A Cryptocurrency Side Note

Although BlockRx Utility Tokens share comparable properties to both currencies and cryptocurrencies such as Bitcoin and Ethereum, it is a Digital Asset and cannot be used to make purchases or other financial transactions outside of its original intent. Currencies are issued by central governments and have three primary attributes: a unit of measure, an accessible payment system and a mechanism of stored value. The BlockRx Token has incorporated this third attribute as part of its value proposition. We prefer the term "Digital Asset", "Digital Token", or "Utility Token" to the misnomer of "cryptocurrency". BlockRx Token owners will be privy to an asset that can be reused perpetually and can never be destroyed. The whole of its value is that only calculated by the number of tokens being used. Upon the implementation and Enterprise Deployment of the BlockRx Ecosystem, original BlockRx Tokens acquired during the September 21, 2017 Token Sale will be exchanged for new BlockRx Tokens that can be used to actively participate in the BlockRx Ecosystem.



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ADLT Advisory Board

As we continue to grow and expand, we will add key advisors who will complement our team's strength and continue to bring innovative ideas and perspective to help us further refine the services we provide.

Our Solutions

iSolve provides a full service offering to support pharma's initiatives while maintaining regulatory compliance.



iSolve's Origins

iSolve is a Pennsylvania LLC founded in 2014. Our core focus is to assist biotech, pharma and healthcare companies create an integrated network that allows them to successfully implement their strategic initiatives.



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Our management team is composed of highly skilled professionals and entrepreneurs with more than 80 years of combined experience in Finance, Technology, Healthcare, Medical, and Government. Because our team members are experts at identifying opportunities in the market and have the ability to rapidly deploy solutions, iSolve will utilize strategic partnerships and third-party solutions to implement cost-effective and operationally efficient solutions. With our experience as technology leaders and management consultants, our solution will focus on integrated technical solutions that will relieve routine tasks through the extensive use of automation and integration with secure and robust platforms.

The iSolve Management Team

Our team has developed and deployed a vision that caters to advancing companies by bringing together solutions and opportunities in a manner that supports current initiatives with the latest technology.

By providing services to the pharma, technology, and financial sectors, we have been able to identify and understand the areas and challenges biotech/pharma companies, tech transfer offices, investors, and service providers face on a regular basis. We currently have four Principal Members:

Gordon Tampol – Principal & Chief Executive Officer

As the CEO and member of the Board of Directors, Gordon is responsible for the Vision and Leadership that will provide the return promised to the owners and users of the BlockRx Token. With over 18 years of experience in providing solutions for Fortune 500 companies within Technology, Business Management, Strategic Planning, Corporate Vision, Financial Management, and Project Management, Gordon provides innovation and strategy for New Business and Strategic Partner Alignment.

Katarzyna Piskorska – Principal & Chief Financial Officer

As the CFO and member of the Board of Directors, Kasia is responsible for the financial health and revenue management for iSolve. In addition, Kasia is responsible for reporting our progress to the life science, biopharma, and healthcare industries regarding our progress. Kasia has over 13 years of experience in Portfolio Management, Financial Management, Business



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Management, and Project Management supporting Fortune 500 clients with Strategy and Process. She also has extensive experience supporting and advising companies with solutions that involve Integration, Emerging Technologies, and Analytics. In addition to her role as Principal, she is responsible for Financial Reporting and Strategic Partnerships as well as the development of new revenue channels for supporting iSolve and the Biopharma industry with our Blockchain Integration Platform for the drug supply chain.

Darryl Glover – Principal & Chief Clinical Officer

As the CCO and member of the Board of Directors, Darryl will be responsible for our solutions and services offerings. In the interim, Darryl will also act as the COO responsible for the operations of the enterprise. A highly experienced healthcare/biotech international business professional, with over 18 years of expertise in New Business Development and Startups, Darryl has held positions as CEO and COO in Central Europe and Clinical/Pharmacy Management Positions in the U.S. He graduated from UC Berkeley with a B.A. in Biology, the University of the Pacific with a Pharm.D., and the University of Chicago with an MBA.

Carlos Sanchez – Principal & Chief Technical Officer

As the CTO and member of the Board of Directors, Carlos will be responsible for our technology solutions and vision to ensure our position in the marketplace as a digital enterprise for all B2B channels across all industries that we service. A Technology Manager with expertise in Cryptocurrency Technologies, Integration Strategy, E-commerce, and System Architecture, Carlos has expertise in managing the adoption of emerging technologies within financial services, regulatory, and decentralized markets.

Remedies

Token Support

Funds are deposited into an escrow until the user releases the funds to the receiver. For every offer made, a smart contract is automatically created. Both users deposit tokens to the escrow as a guarantee for successful transaction.



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If a dispute arises, the user will not release the funds, and can start the process of resolving the dispute. Disputes can be resolved by contacting the BlockRx Token Support Team at tokensupport@blockrx.com.

Assurance

Leveraging Smart Contract Technology, all entries will be secured and escrowed, and we will ensure that no exploits exist within any Smart Contracts utilized. The Smart Contracts will be reviewed by Grant Thornton Spain's Blockchain Practice and Intel's Sawtooth Lake Team.

Disclaimer

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