



POWERED BY  WIRE

AIRWIRE & WIRE TOKEN WHITEPAPER
MAY 2018

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ABSTRACT

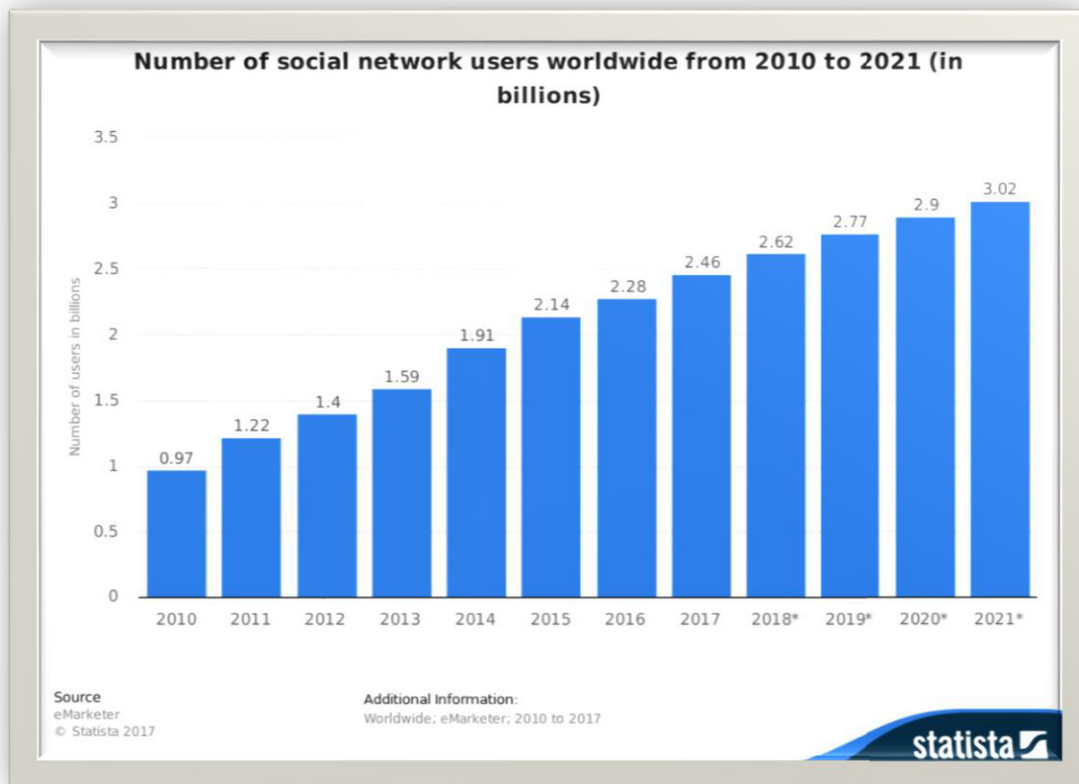
Creating and innovating are innate to humanity. These tenets, coupled with the explosion of technology and Moore's Law, have increased the efficiency of that process a hundredfold. The original Ford Model T. Within a century, that Ford Model T has been distilled and refined into the automobiles of today. Social media has done the same exact thing with traditional communication methods: distilled and refined them down to how we interact on a daily basis.

What social media has done for communication, the blockchain and more specifically cryptocurrency, has done to the financial technology sector. This internet innovation has changed how we view transaction handling by making things faster, more secure, and accessible to everyone. The disruptive power of the blockchain has near limitless potential because of its adaptability to any situation. The inherent innovation built into its model ensures that there is always a situation where it would be useful.

By combining these two innovations, social media and the blockchain it gives rise to AirWire, an original and simple to use platform focused around the idea of enabling its users to send and receive cryptocurrency over existing social media networks. Simple, quick, and secure are central principles of the AirWire platform. Less than 1% of the 2 billion active social media users know about cryptocurrency. AirWire is empowering many new users, and businesses as well, with the limitless potential of the blockchain and cryptocurrency in an effort to teach these 2 billion social media users about the power of blockchain technology.

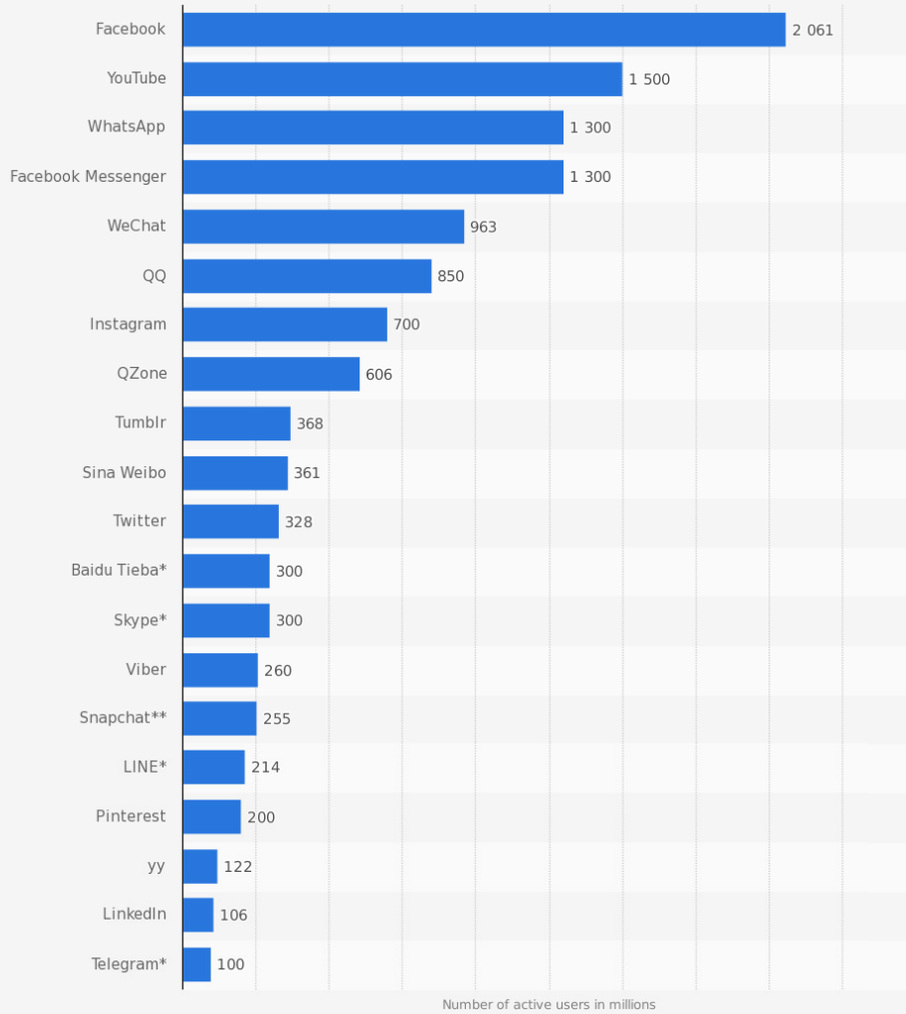
SOCIAL MEDIA NETWORKS: A THRIVING MARKET

Social networks grow their user bases every day and have been for the past decade. In 2019, it is estimated that there will be roughly **2.77 billion social media users globally**, up from 2.46 billion in 2017. Faster internet and the adoption of mobile devices in developing markets is a large segment of growth in this increase. With over 2 billion users, most of who do not know about cryptocurrency, an opportunity to create an easy to use platform that introduces these new users to crypto presents itself. AirWire is a global platform with ability to convert over 2.77 billion social media users into cryptocurrency adopters.



AirWire's roadmap (page 20) includes plans to integrate at least 14 of the top 20 social networks within the next 12 months.

Leading social networks worldwide as of September 2017, ranked by number of active users (in millions)



Sources

Facebook; WhatsApp; Twitter; Tumblr; LinkedIn; Google; Kepios
© Statista 2017

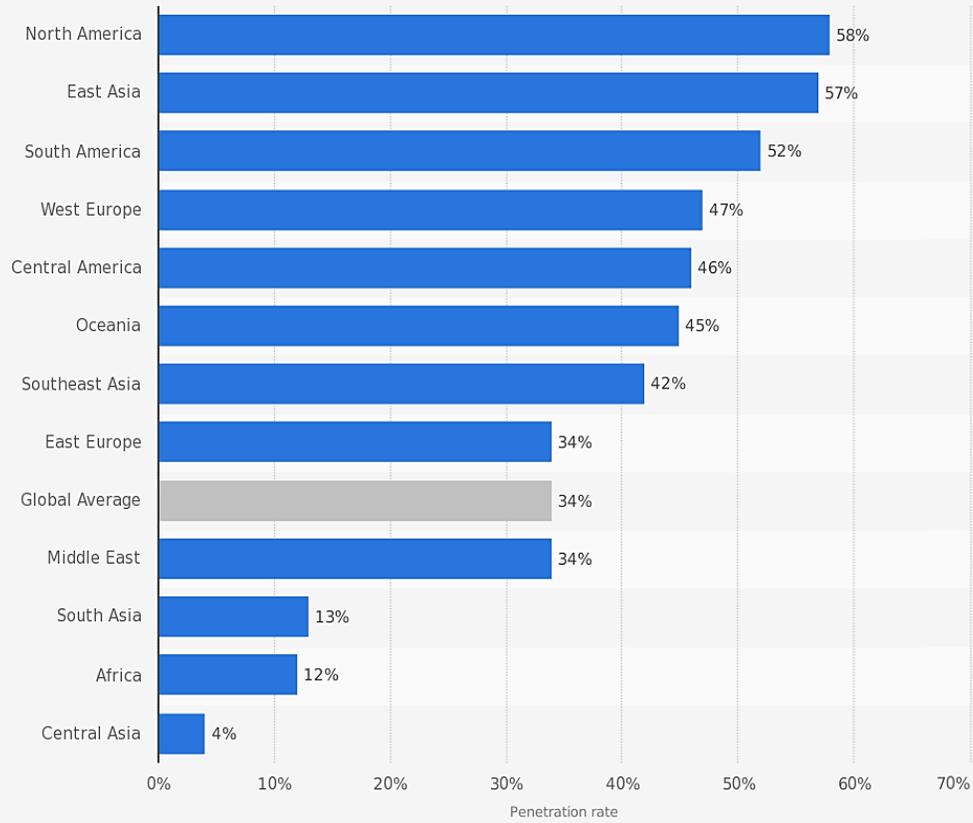
Additional Information:

Worldwide; WhatsApp; Tumblr; LinkedIn; Google; Kepios; as of September 21, 2017; social networks and messen

^ Overview	
Global social network penetration rate as of January 2017	37% ↗
Global mobile social network penetration rate as of January 2017	34% ↗
Active global mobile social media population worldwide as of August 2017	3bn ↗
Active mobile social media penetration in Chile as of January 2017	66% ↗
Social media share of total mobile minutes in the United States in 2017	21% ↗

Worldwide, the increased usage of social networks is due to the popularization of mobile technologies and also, the increasing availability and affordability of mobile internet. Mobile social networking is one of the most popular activities on smartphones and tablets, along with text messaging, taking photos and videos, or playing games.¹

Global mobile social network penetration rate as of January 2017, by region



Sources

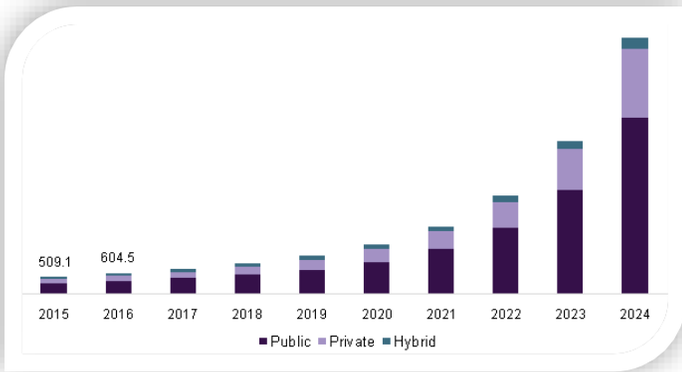
We Are Social; Tencent; Facebook; Vkontakte; Wikipedia; IAB Singapore
© Statista 2017

Additional Information:

Worldwide; We Are Social; Tencent; Facebook; Vkontakte; Wikipedia; IAB Singapore; January 2017

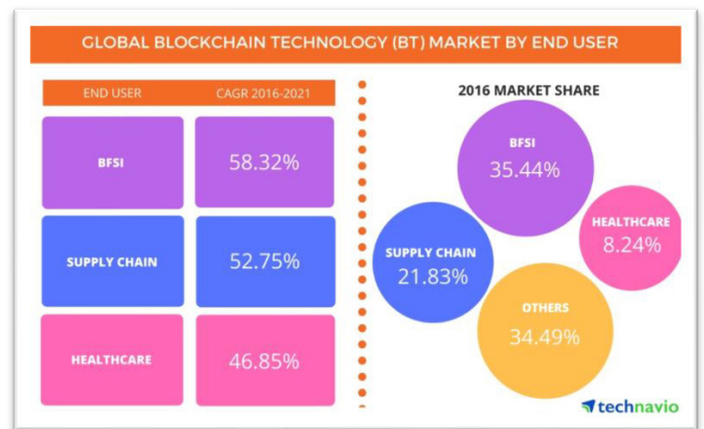
There is no doubt that mobile social networking presents an enormous opportunity to launch a product that empowers users to interact in new and meaningful ways.

BLOCKCHAIN TECHNOLOGY: TAKING THE MARKET BY STORM

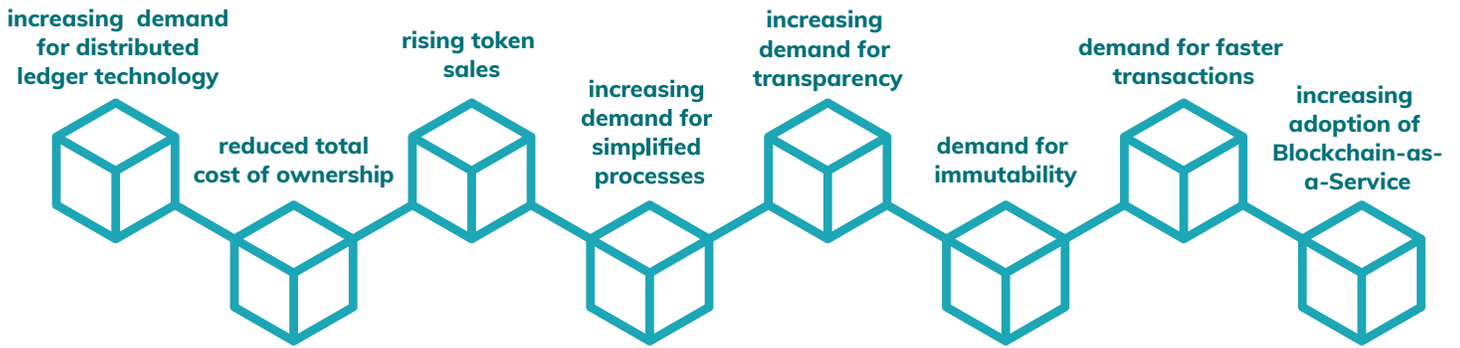


The blockchain is, at its essence, an encrypted public ledger designed to keep track of cryptocurrency transactions. Its first case use, the blockchain was developed for Bitcoin. In most circumstances, it works as a secure, electronic transaction processing and record-keeping system, but it has numerous applications. This allows various connected participants within a public or private network, to track the information, thereby eliminating the need for any kind of antiquated third-party verification, as is the case with the traditional banking model.

The increasing adoption of this secure technology in the financial services sector and anticipated adoption across the public sector, including healthcare segments, fuels the need for a cryptocurrency platform that easily allows parties to instantaneously exchange funds.



The growing demand for simplified business processes that provide transparency, immutability, and faster transactions are spurring the adoption of Blockchain-as-a-Service.ii An indicative list of companies who have invested in blockchain technologies includes: Microsoft, IBM, Oracle, Walmart, and Visa.



What does blockchain technology adoption look like?ⁱⁱⁱ

2015

Exploration & Investment

- Initial capability & use case assessments
- Early adoption likely for internal reconciliation

2016-2017

Early Adoption

- Leading-edge banks see the value of blockchain and begin deployments for asset classes that are bilaterally traded and/or have no central clearing authority
- Regulatory certainty drives adoption for external uses
- Regulatory authorities realize the benefits of blockchain for auditing and compliance, and rule-making begins

2018-2024

Growth

- Banks begin to see the benefits accorded to early adopters and – combined with regulatory guidance and certainty – the network effect takes hold
- New service providers and models emerge
- Deployments go viral across numerous asset classes
- New products and services are created; incumbent processes and services are discarded

2025

Maturity

- Blockchain adoption is considered mainstream and integral to the capital markets ecosystem

Source: Accenture Research

AIRWIRE: A UNIQUE COMBINATION

Now, imagine what the combination of the explosive, communicative power of Social Media and the secure, immutable Blockchain can achieve: **AirWire**

AirWire leverages blockchain technology to apply long overdue and much needed revisions to the way that businesses, groups, and individuals mediate transactions. AirWire's inclusion of the social media component is to change how the world interacts with cryptocurrency.

“AirWire is a unique platform where users can send and receive cryptocurrency through multiple social networks needing only the receiver’s social media username.”

Founders of AirWire

A. HOW IT WORKS

AirWire is a first of its kind platform designed to enable cryptocurrency to be sent easily, quickly, and securely over today's existing social network infrastructure. No prior setup is needed by the recipient, nor any advanced knowledge of the transaction itself. AirWire allows individuals to send cryptocurrency directly on the platform, through Facebook, Twitter, Email; with many more platforms to be included in the following months. Pick a celebrity, an influencer, a friend, or anyone else you wish and send them cryptocurrency on any social network platform. The applications of this platform are as vast and plentiful as social media user's interactions are.

To send cryptocurrency to anyone in the world is executed in 4 simple steps:

- 1** SELECT THE SOCIAL MEDIA PLATFORM THROUGH WHICH YOU WANT THE RECIPIENT TO RECEIVE THE CURRENCY
- 2** ENTER THE SOCIAL MEDIA USERNAME OF THE RECIPIENT
- 3** SELECT THE AMOUNT OF CRYPTOCURRENCY TO SEND

SEND!

Receiving the sent token is even easier:

Receive the cryptocurrency if they have signed up through the AirWire platform.

OR

Be prompted through an easy sign up process to receive the cryptocurrency.



The blockchain, and cryptocurrency can seem very daunting to those who do not know. That is why ease of use is a priority, and one of our core in today's blockchain market. AirWire is the only platform that anyone from one central place grants consumers the ability to send tokens over Email, Twitter, Facebook and any other social media platforms instantaneously.

With multiple social media networks available to our platform, combined with its ease of use, we are scheduled to surpass the likes of Western Union, PayPal, Venmo, and WeChat, to become the new leader in the massive global remittance business.

B. Use Cases

Scenario 1: Jill & James



Jill is checking her Facebook feed to stay informed and connected with friends and family. Her college classmate James just posted a picture of his recently damaged car from a fallen tree branch. Jill, sympathizing with James' misfortune, accesses AirWire and sends James cryptocurrency through Facebook to help him pay for repairs. James' & Jill's mutual friends see the AirWire post, access AirWire, and send him tokens as well. James is now stress free and has enough funds to pay for repairs, all thanks to charitable friends and the AirWire platform.

Scenario 2: The Influencer



Jack has a large following on Twitter where he gives stock picks based on technical analysis. Amy has been following him waiting for a pick that lines up with her investment strategy. Amy finally sees one she likes, buys it, and makes a nice return off of Jack's recommendation. To show her gratitude for the analysis that Jack provided, Amy accesses AirWire and sends cryptocurrency straight to Jack through his Twitter account. Jack posts about AirWire and its opportunity to tip him directly for his expert recommendations. Multiple people see the value in Jack's picks and sign up for a AirWire account to further incentivize him. Jack now has an additional income stream directly from his Twitter account.

Scenario 3: The Do-Gooder



Molly loves all animals and is currently on a mission to Africa to fight Big Game Trophy Hunting. James missed Molly's pre-trip post requesting donations for her journey. James has similar thoughts and views and wants to contribute. Molly is out of the country and James wants to give her instant access to funds. James, now a crypto enthusiast after a positive experience from AirWire, has WIRE Tokens left over from the car repair donations he received. James accesses his AirWire account and sends WIRE straight to Molly's Facebook account where she has been updating her progress. James now feels great that he could help out and Molly has more resources for her cause.

D. THE AIRWIRE DEBIT CARD



In the next four years, the ecommerce market is set to almost double to 4.5 trillion dollars. Blending social network integration, global remittance opportunities, and brand recognition with our AirWire Initiative. The AirWire Debit Card, closes the circle of universal opportunities to send, share, spend, and convert tokens by partnering with a 3rd-party debit card provider on the blockchain. Its unique program offering of “white label” debit card, allows AirWire to brand our debit card as the “AirWire Debit Card.” Just as using the AirWire platform to send and receive tokens, the easy AirWire Debit Card is an easy one-time setup that will provide users the ability to transfer tokens into their desired currency.

Our white label debit card provides options to tailor our debit card to both the needs of our organization and our consumers. Our agreement ensures great service, including quick transactions and importantly complies with the Anti Money Laundering (AML) and Know Your Customer (KYC) regulations. Our partnership with the 3rd party debit card provider accomplishes the goal of making traditional banks obsolete and dominating the ecommerce market.

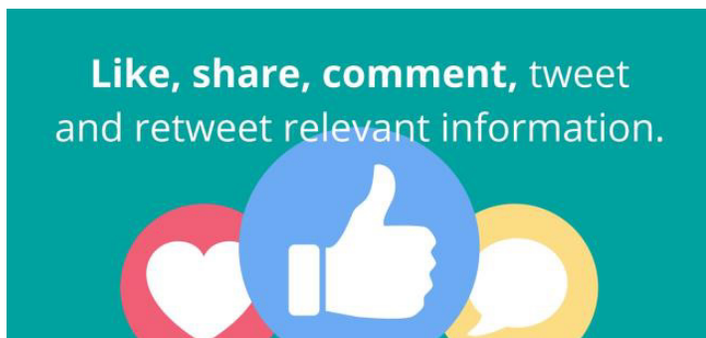


E. THE EARN PROGRAM

The WIRE Token EARN Program rounds out the core features of AirWire. Achieving mass adoption is not a Phase-1 business process. It takes a dynamic business strategy where we can touch and educate the very perimeter of non-adopters on social media. The more avenues we provide for users to experience the platform and possible first encounter with cryptocurrency, the more we can solidify ourselves as a leader in this emerging market. We have allocated WIRE tokens directly for this aggressive user acquisition goal.

The AirWire platform contains an “EARN” tokens tab. Once a user links their social media account to the platform, they can engage the EARN feature, which will provide opportunities to acquire WIRE tokens.

To increase brand visibility and educate potential users on the ability to earn tokens, AirWire will amass a strong and consistent social media presence through strategic widespread efforts to raise awareness of our platform and benefits



of blockchain technology. This will be achieved through a series of targeted sponsored ads on various social media networks, news publications, and websites. In tandem, we will be focusing on reaching out to financial, tech, and lifestyle influencers to work on generating content to drive awareness of the product and offering. This encompasses the Phase-1 of our user acquisition efforts.

Phase-2, upon amassing new users, is where users will be given the ability to earn a reward through likes, retweets, shares, or comments on AirWire social media posts. In turn, the platform will automatically recognize this action and deploy WIRE tokens straight to a user’s AirWire accounts.

Providing opportunities to EARN tokens while expanding our brand recognition to crypto and non-crypto users is the type of win/win marketing strategies that AirWire will capitalize upon. Tokens, including other cryptocurrencies than WIRE, accumulated by the AirWire team through multiple revenue streams, will continue to be reallocated to the EARN program for the life of the platform.

WIRE TOKEN

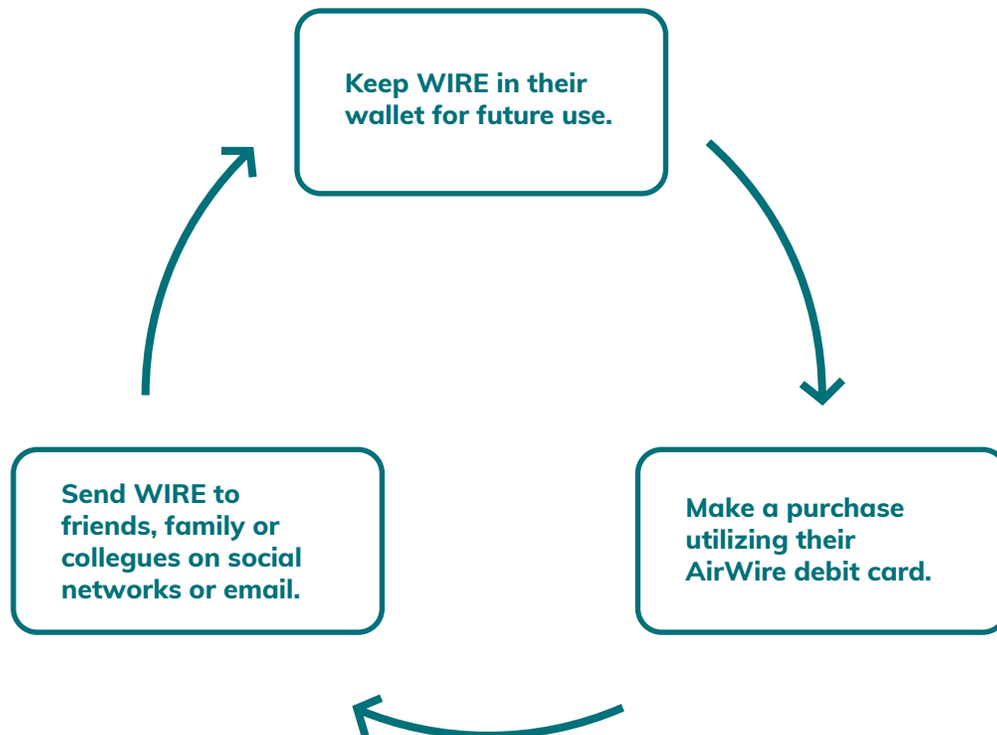
Airwire is a blockchain platform powered by the WIRE token.



The WIRE token is a utility token that fuels the AirWire platform. WIRE's "utility" designation derives from its function on the platform. Wire is an early banking term, which means payment transfer from one bank account to another. It is initiated by the payer, meaning the person receiving the funds, does not need to be aware of the transfer in order to receive money. Today, the term wire transfer is still used all over the world. The WIRE token is the accelerator for social media transactions. One must own WIRE in their account for the platform to function as it serves dual utility roles:



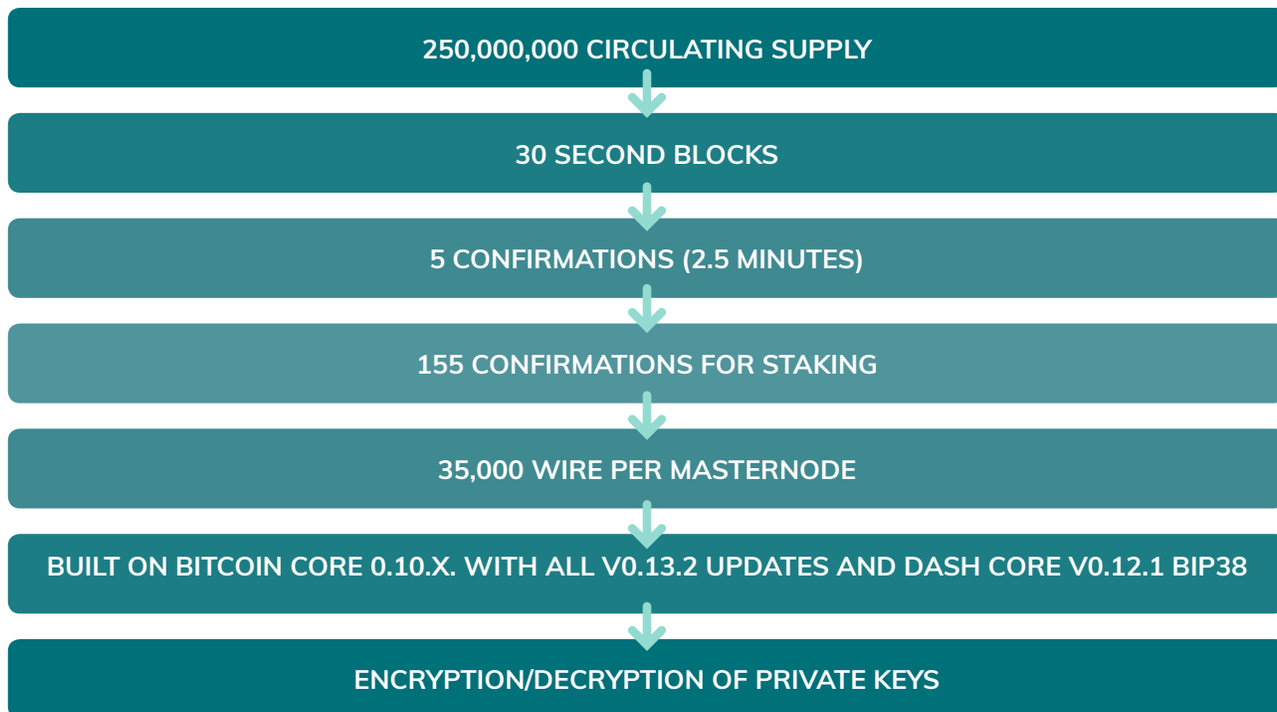
Once tokens are in the receiver's account, they have a variety of options at their disposal:



WIRE can be sent across all major social networks with the capacity to be divided into any desired amount. Ranging from less than a penny, up to the full amount you own, the abilities to split, spend, or share these tokens are endless.

A. TECHNICAL

Coin Specifications

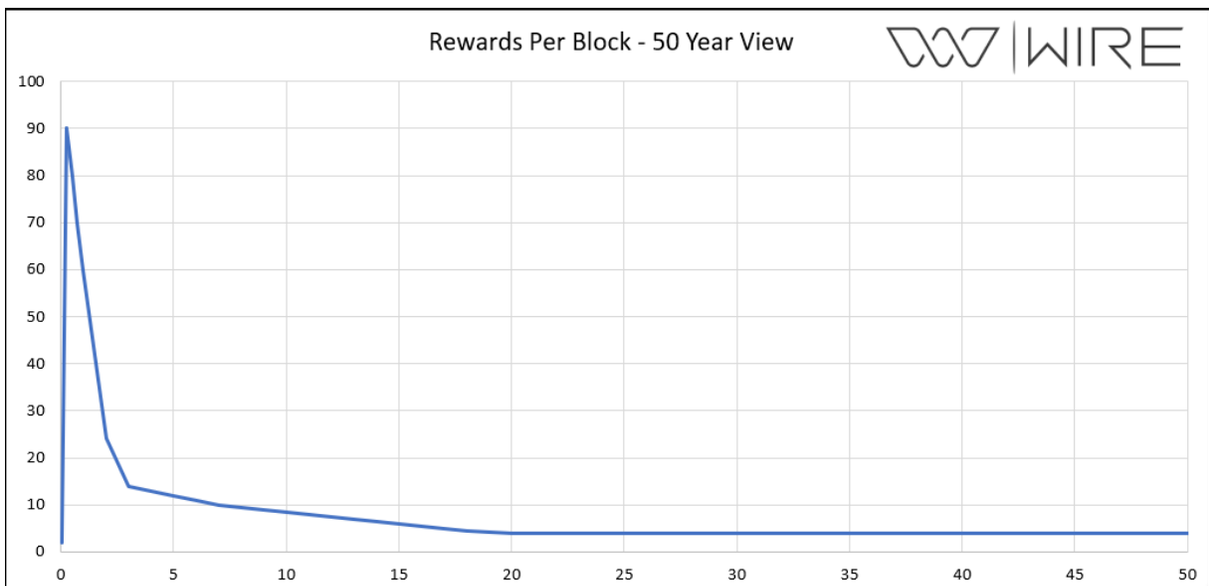


Masternodes and Staking

WIRE fosters a decentralized and worldwide network by utilizing staking and masternode implementation. Token holders can earn network rewards (token minting) by keeping their wallets open and staking or by using 35,000 WIRE tokens for collateral and creation of a masternode.

Block Rewards:

Days	Block Rewards	Total Blocks	Block Period Begin	Block Period End	Rewards Per Block
0.5	0	200	0	200	MINE
14	40,320	40,320	201	40,521	1
14	80,640	40,320	40,522	80,842	2
91.25	23,652,000	262,800	80,843	343,643	90
91.25	21,024,000	262,800	343,644	606,444	80
91.25	18,396,000	262,800	606,445	869,245	70
91.25	15,768,000	262,800	869,246	1,132,046	60
364	25,159,680	1,048,320	1,132,047	2,180,367	24
365	14,716,800	1,051,200	2,180,368	3,231,568	14
365	13,665,600	1,051,200	3,231,569	4,282,769	13
365	12,614,400	1,051,200	4,282,770	5,333,970	12
364	11,531,520	1,048,320	5,333,971	6,382,291	11
365	10,512,000	1,051,200	6,382,292	7,433,492	10
365	9,986,400	1,051,200	7,433,493	8,484,693	9.5
365	9,460,800	1,051,200	8,484,694	9,535,894	9
364	8,910,720	1,048,320	9,535,895	10,584,215	8.5
365	8,409,600	1,051,200	10,584,216	11,635,416	8
365	7,884,000	1,051,200	11,635,417	12,686,617	7.5
365	7,358,400	1,051,200	12,686,618	13,737,818	7
364	6,814,080	1,048,320	13,737,819	14,786,139	6.5
365	6,307,200	1,051,200	14,786,140	15,837,340	6
365	5,781,600	1,051,200	15,837,341	16,888,541	5.5
365	5,256,000	1,051,200	16,888,542	17,939,742	5
364	4,717,440	1,048,320	17,939,743	18,988,063	4.5
365	4,467,600	1,051,200	18,988,064	20,039,264	4.25
365	4,204,800	1,051,200	20,039,265	21,090,465	4





True Privacy

Security and privacy are top priority when it comes to the WIRE token and were one of the first things AirWire wanted to ensure in its creation. The ZeroCoin protocol has been integrated into WIRE. This feature allows for transaction anonymous sending, and freedom from prying eyes.



Seesaw Reward Balance

WIRE uses a variable Seesaw Reward Balance System that dynamically adjusts the block reward size between masternodes and staking nodes. The seesaw rewards feature helps to keep a balance between staking and masternode use. This technology was originally developed by the PIVX team.



Instant Sending

Tokens are sent and confirmed in seconds thanks to the network of decentralized masternodes. The network allows the transaction to occur without need for the normal 2.5-minute confirmation period.

B. WIRE TOKEN SALE

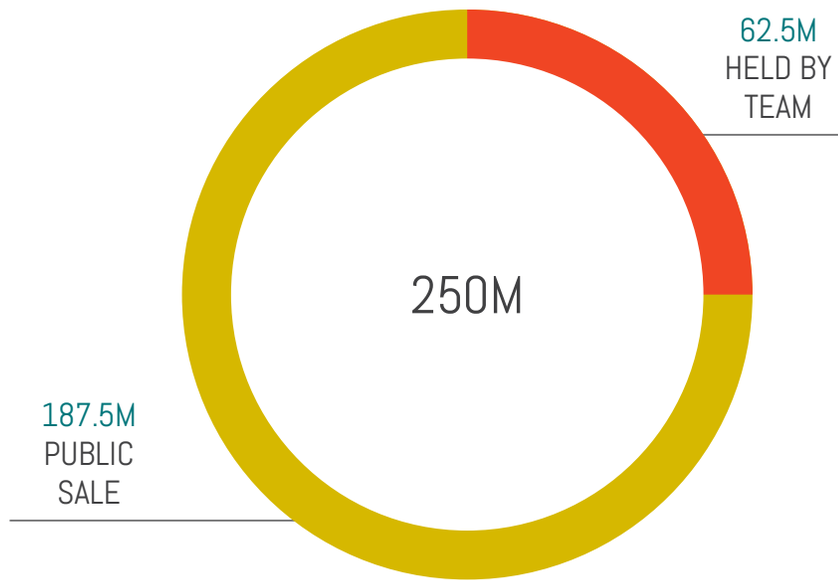
AirWire has launched a promising Token Sale. The final round of the sale will run from May 29th – June 4th. The sale site was located at <https://sale.socialwallet.io>



The minimum number of tokens one can purchase is set at \$100 USD within the cryptocurrency you are using. The available currencies to purchase WIRE in is Bitcoin (BTC), Ethereum (ETH) and Litecoin (LTC). There will be a \$150,000 USD purchase cap per round. This ensures everyone has the opportunity to acquire tokens and bonuses in each round. The AirWire Platform went live on April 28th, 2018 and that is when the WIRE Tokens began to be distributed. Any tokens not sold, will be retained by AirWire, up to 25,000,000 WIRE. If there are more than 25,000,000 remaining after the sale, AirWire will retain their 25,000,000 and the rest of the supply will be destroyed.

C. TOKEN ALLOCATION

AirWire has launched a promising Token Sale. The final round of the sale will run from May 29th – June 4th. The sale site is located at <https://sale.socialwallet.io>



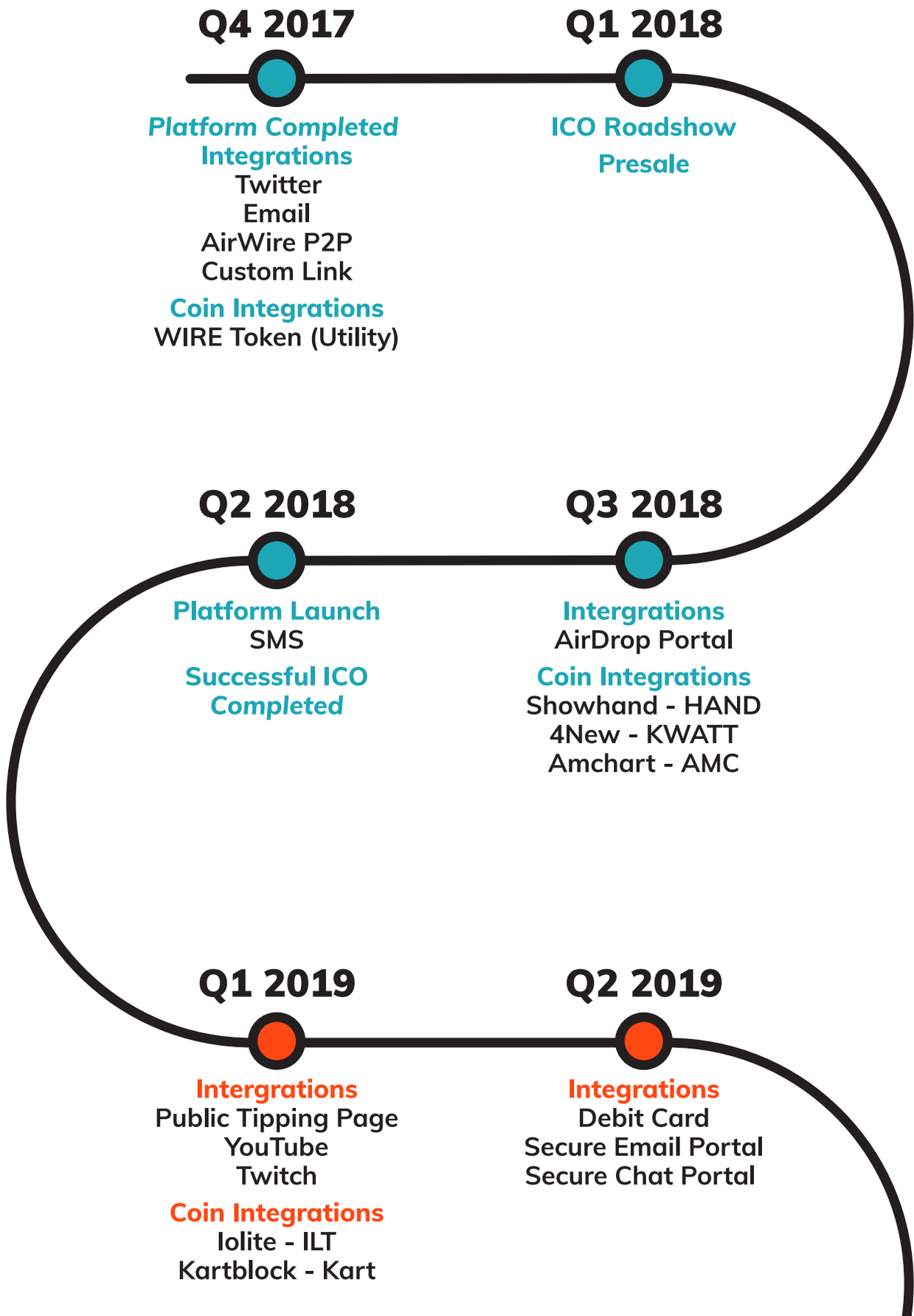
Total Token Supply @ \$0.15	100%	250,000,000	Hard Cap
Tokens Sold @ \$0.15	75%	187,500,000	\$28,125,000
Tokens Held By Team	25%	62,500,000	

D. FUNDS ALLOCATION

AirWire has launched a promising Token Sale. The final round of the sale will run from May 29th – June 4th. The sale site is located at <https://sale.socialwallet.io>



ROADMAP



THE TEAM



Luke Shepard • Founder

Luke is one of three Co-Founders of AirWire Inc. He is also the Lead Developer and sole creator of the social network integration technology. Luke is a full stack developer who has created software for many companies like British Telecoms and Vodafone. The monitoring platform he developed is presently used by over 100 different companies. His area of expertise is .NET framework with preference for C# programming language. He also is proficient in Javascript, HTML, CSS, and super set languages like Typescript.



David Hunter • Founder

David is one of three Co-Founders of AirWire Inc. He graduated from Texas Tech University with a Bachelor of Science degree in Engineering. David has managed multi-million-dollar projects for Fortune 50 companies. He is also a real estate and cryptocurrency investor. David worked as a project manager for a community coin and helped with rebranding and restructuring of the project. The project has seen an increased value of over 1000% since last summer.



Ken DiCross • Founder

Ken is one of three Co-Founders of AirWire Inc. Blockchain experience includes Development Manager for BuildTeam which created innovative programs on Steem including: SteemVoter, SteemSports, and MinnowBooster. Ken created and owns Coinhawk.com, a progressive auction website for Crypto and Bullion products. Previous business experience entails operating as the District Manager for a successful hospitality group in Los Angeles of which he oversaw the profitability of 5 individual multi-million-dollar restaurants. Ken has a BS in Finance from The Ohio State University.



Jon Leibham
Lead Frontend Developer

Jon is the lead frontend Developer/UX-UI Designer for AirWire. He has spent the last three years developing interfaces for web applications for many different industries ranging from stock trading, marketing, big data, and dating applications. He primarily works in Node, with HTML, Sass, and Javascript.



Scott Jones
Lead Backend Developer

Scott Jones is the lead backend developer at AirWire. He is continuously building and improving the systems that power AirWire's next generation platform.



Jurgen Somers
Backend Developer

Jurgen is the Backend Developer for AirWire as well as the founder and CEO of Summ-IT bvba. He specializes in .NET technologies (C#, VB.NET) from version 1.0 to current.



Daniel Wilson
Blockchain Developer

Daniel is a backend and blockchain developer. He has worked for many community coins and has had a hand in some of the earliest alt-coins in existence. Daniel specializes in masternode coins and enjoys the challenges these coins can present.



Katelyn Stewart
Graphic Designer

Katelyn is AirWire's graphic designer. She specializes in visual branding and marketing and works closely with developers to produce user interfaces and visual aspects that are both appealing and intuitive for our users.



Daniel Wagner
Marketing Manager

As the Marketing Manager for AirWire, Daniel utilizes his knowledge and experience of marketing strategies and brand management to implement campaigns that promote and educate audiences about the AirWire platform.



Justin Day
Chief Marketing Officer

Justin is the Chief Marketing Officer for AirWire Inc. Justin has been in marketing for over 15 years and is also Co-Founder and Associate Publisher of the Post Newspaper in Texas City. Justin is also an avid Real Estate Investor and owner of House Day Investments which specializes in the acquisition of both single and multifamily residential complexes.



Wouter van der Baan
Customer Service Manager

Wouter's experience in various managerial fields allows him the expertise to continuously drive AirWire's user satisfaction upward.



Kyle Headley
Technical Service Coordinator

Experienced Leader with a demonstrated history of working in the IT and Telecommunications industry. Skilled in Customer Service Delivery, Continuous Improvement, Technology Transformation, and IT Service Management. Strong experience working within Global Technology environments and leading business enhancing IT evolution

ADVISORS



Randolph Barr
CISO, Aryaka Networks

More than twenty years of experience and expertise as a Chief Information Security Officer, Information Systems and Information Technologist, managing global security vision and multi-discipline systems support in Cloud Computing environments. Outstanding communicator with ability to champion strategic projects at the executive level and win support for enterprise initiatives. Known for collaborating amongst the senior executive team to develop and implement global, company-wide information security policy, standards, guidelines, and technical performance measurements. Participates at company Board of Director meetings covering updates on the Security Program. Developed technical and business solutions to satisfy customer and stakeholder objectives. Balanced requirements, costs and schedules, and managed risks; motivated and mentored technical teams.



Barbara Arellano
Financial Analyst, Google

Barbara Arellano is a Financial Analyst at Google's Brand Finance team in Mountain View, California. Prior to joining Google, Ms. Arellano worked for Deloitte's Analytics & Forensic Technology practice as a Data Analytics Senior Consultant and at Navigant Consulting as a Managing Technology Litigation Consultant. Her technical experience includes the analysis of relational data sets in Microsoft SQL Server, Microsoft Access, and Oracle. Her industry experience has been primarily focused in the Financial Services sector including: global financial services, banking and securities, with broader industry experience across other industries including: pharmaceuticals, energy and information technology.



Jeff Kirdeikis
Founder, Cryptocurrency Investing Network

Jeff is the founder of the largest quality crypto community in the world, it's affiliated website ccinews.net and a Top-3 Crypto Podcast. Jeff's specialty in marketing, media management, and community building has paired well with his passion and expertise in distributed ledger technology.



Ricardo Ferreria
CEO, BuildTeam

Industrial and Tech Entrepreneur with strong business and family values, seeking to make a difference in the industry. BuildTeam is a revolutionary blockchain technology company focused on creating leading-edge sidechain services and custom applications, aimed at enhancing the Steem social network ecosystem as well as other blockchain environments.

ADVISORS cont'd



Tim Buhker
Principal, Bukher.io

Industrial and Tech Entrepreneur with strong business and family values, seeking to make a difference in the industry. BuildTeam is a revolutionary blockchain technology company focused on creating leading-edge sidechain services and custom applications, aimed at enhancing the Steem social network ecosystem as well as other blockchain environments.



Ashley Richardson
Source Alchemy

Ashley is an attorney and entrepreneur who is actively involved in the cryptocurrency community as an investor as well as legal counsel and advisor to projects and ICOs. Ashley holds a law degree from American University Washington College of Law, and a MA in International. Ashley's areas of expertise are international business and strategic business advising.



Derek Hansen
Source Alchemy

Jeff is the founder of the largest quality crypto community in the world, it's affiliated website ccinews.net and a Top-3 Crypto Podcast. Jeff's specialty in marketing, media management, and community building has paired well with his passion and expertise in distributed ledger technology.



Ricardo Ferreria
CEO, BuildTeam

Industrial and Tech Entrepreneur with strong business and family values, seeking to make a difference in the industry. BuildTeam is a revolutionary blockchain technology company focused on creating leading-edge sidechain services and custom applications, aimed at enhancing the Steem social network ecosystem as well as other blockchain environments.

RISK FACTORS

Certain Risks Relating to Purchase, Sale, and Use of Wire Tokens. Important Note: The Wire Tokens are not being structured or sold as securities or any other form of investment product. Accordingly, none of the information presented in this Whitepaper is intended to form the basis for any investment decision, and no specific recommendations are intended. The Company expressly disclaims any and all responsibility for any direct or consequential loss or damage of any kind whatsoever arising directly or indirectly from: (i) reliance on any information contained herein, (ii) any error, omission or inaccuracy in any such information or (iii) any action resulting from such information. By purchasing, owning, and using Wire Tokens, you expressly acknowledge and assume the following risks:

1. Risk of Losing Access to Wire Tokens Due to Loss of Private Key(s), Custodial Error or your Error. A private key, or a combination of private keys, is necessary to control and dispose of Wire Tokens stored in your digital wallet or vault. Accordingly, loss of requisite private key(s) associated with your digital wallet or vault storing Wire Tokens will result in loss of such Wire Tokens. Moreover, any third party that gains access to such private key(s), including by gaining access to login credentials of a hosted wallet service you use, may be able to misappropriate your Wire Tokens. Any errors or malfunctions caused by or otherwise related to the digital wallet or vault you choose to receive and store Wire Tokens, including your own failure to properly maintain or use such digital wallet or vault, may also result in the loss of your Wire Tokens. Additionally, your failure to precisely follow the procedures set forth in for buying and receiving Wire Tokens, including, for instance, if you provide an incorrect Coin Receipt Address, or provides an address that is not compatible, may result in the loss of your Wire Tokens.

2. Risk of Hacking and Security Weaknesses. Hackers or other malicious groups or organizations may attempt to interfere with the Ecosystem or the Wire Tokens in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing and spoofing. Furthermore, because the Ecosystem is based on open-source software, there is a risk that a third party or a member of the Company team may intentionally or unintentionally introduce weaknesses into the core infrastructure of the Ecosystem, which could negatively affect the Ecosystem and the Wire Tokens, including the utility of the Wire Tokens for obtaining Services.

3. Risks Associated with Markets for Wire Tokens. The Wire Tokens are intended to be used solely within the Ecosystem and the Company will not support or otherwise facilitate any secondary trading or external valuation of Wire Tokens. This restricts the contemplated avenues for using Wire Tokens to the provision or receipt of Services, and could therefore create illiquidity risk with respect to any Wire Tokens you own. Even if secondary trading of Wire Tokens is facilitated by third-party exchanges, such exchanges may be relatively new and subject to little or no regulatory oversight, making them more susceptible to fraud or manipulation. Furthermore, to the extent that third parties do ascribe an external exchange value to Wire Tokens (e.g., as denominated in a digital or fiat currency), such value may be extremely volatile and diminish to zero.

4. Risk of Uninsured Losses. Unlike bank accounts or accounts at some other financial institutions, Wire Tokens are uninsured unless you specifically obtain private insurance to insure them. Thus, in the event of loss or loss of utility value,

there is no public insurer, such as the Federal Deposit Insurance Corporation, or private insurance arranged by Company, to offer recourse to you.

5. Risks Associated with Uncertain Regulations and Enforcement Actions. The regulatory status of the Wire Tokens and distributed ledger technology is unclear or unsettled in many jurisdictions. It is difficult to predict how or whether regulatory agencies may apply existing regulation with respect to such technology and its applications, including the Ecosystem and the Wire Tokens. It is likewise difficult to predict how or whether legislatures or regulatory agencies may implement changes to law and regulation affecting distributed ledger technology and its applications, including the Ecosystem and the Wire Tokens. Regulatory actions could negatively impact the Ecosystem and the Wire Tokens in various ways, including, for purposes of illustration only, through a determination that the purchase, sale and delivery of the Wire Tokens constitutes unlawful activity or that the Wire Tokens are a regulated instrument that require registration or licensing of those instruments or some or all of the parties involved in the purchase, sale and delivery thereof. The Company may cease operations in a jurisdiction in the event that regulatory actions, or changes to law or regulation, make it illegal to operate in such jurisdiction, or commercially undesirable to obtain the necessary regulatory approval(s) to operate in such jurisdiction.

6. Risks Arising from Taxation. The tax characterization of Wire Tokens is uncertain. You must seek your own tax advice in connection with purchasing Wire Tokens, which may result in adverse tax consequences to you, including withholding taxes, income taxes and tax reporting requirements.

7. Risk of Competing Ecosystems. It is possible that alternative ecosystems could be established that utilize the same open source code and protocol underlying the Ecosystem and attempt to facilitate services that are materially similar to the Services. The Ecosystem may compete with these alternatives, which could negatively impact the Ecosystem and Wire Tokens, including the utility of the Wire Tokens for obtaining Services.

8. Risk of Insufficient Interest in the Ecosystem or Distributed Applications. It is possible that the Ecosystem will not be used by a large number of individuals, companies and other entities or that there will be limited public interest in the creation and development of distributed ecosystems (such as the Ecosystem) more generally. Such a lack of use or interest could negatively impact the development of the Ecosystem and therefore the potential utility of the Wire Tokens, including the utility of the Wire Tokens for obtaining Services.

9. Risks Associated with the Development and Maintenance of the Ecosystem. The Ecosystem is still under development and may undergo significant changes over time. Although we intend for the Wire Tokens and Ecosystem to function, and intend to take commercially reasonable steps toward those ends, we may have to make changes to the specifications of the Wire Tokens or Ecosystem for any number of legitimate reasons. Moreover, we have no control over how other participants will use the Ecosystem, what products or services will be offered through the Ecosystem by third parties, or how third-party products and services will utilize Wire Tokens (if at all). This could create the risk that the Wire Tokens or Ecosystem, as further developed and maintained, may not meet your expectations at the time of purchase. Furthermore, despite our good faith efforts to develop and participate in the Ecosystem, it is still possible that the Ecosystem will experience malfunctions or otherwise fail to be adequately developed or maintained, which may

negatively impact the Ecosystem and Wire Tokens, and the potential utility of the Wire Tokens, including the utility of the Wire Tokens for obtaining Services.

10. Risk of an Unfavorable Fluctuation of ETH or BTC Value. If the value of ETH or BTC fluctuates unfavorably during or after the Sale, we may not be able to fund development, or may not be able to develop or maintain the Ecosystem in the manner that it intended. In addition to the usual market forces, there are several potential events which could exacerbate the risk of unfavorable fluctuation in the value of ETH and/or BTC, including uncertainties created by the lack of resolution to the bitcoin scaling debate, the possibility of a so-called “Hard Fork” of bitcoin if one of the competing camps in the scaling debate decides to force the issue; another DAO-like attack on the Ethereum network; or significant security incidents or market irregularities at one or more of the major cryptocurrency exchanges.

11. Risk of Dissolution of the Company or Ecosystem. It is possible that, due to any number of reasons, including, but not limited to, an unfavorable fluctuation in the value of ETH and/or BTC (or other cryptographic and fiat currencies), decrease in the Wire Tokens' utility (including their utility for obtaining Services), the failure of commercial relationships, or intellectual property ownership challenges, the Ecosystem may no longer be viable to operate or the Company may dissolve.

12. Risks Arising from Lack of Governance Rights. Because Wire Tokens confer no governance rights of any kind with respect to the Ecosystem or the Company, all decisions involving the Company's products or services within the Ecosystem or the Company itself will be made by the Company at its sole discretion, including, but not limited to, decisions to discontinue its products or services in the Ecosystem, to create and sell more Wire Tokens for use in the Ecosystem, or to sell or liquidate the Company. These decisions could adversely affect the Ecosystem and the utility of any Wire Tokens you own, including their utility for obtaining Services.

13. Unanticipated Risks. Cryptographic Wire Tokens such as the DC are a new and untested technology. In addition to the risks included herein, there are other risks associated with your purchase, possession, and use of the Wire Tokens, including unanticipated risks. Such risks may further materialize as unanticipated variations or combinations of the risks discussed in this document.

14. Risks Arising from Copyright Infringement. It is our intent to partner with firms to protect content rights. However, there is no way to fully ensure indemnification from claims that may or may not have any basis in fact. Such claims could result in negative press for the company, which could negatively impact the Ecosystem and Wire Tokens, including the utility of the Wire Tokens for obtaining Services.

No Cancellation and No Refund

All WIRE token orders are deemed final. The consumer acknowledges that they are fully aware that they will not be entitled to claim any full or partial reimbursement under any circumstances whatsoever.

Notes on Forward-Looking Statements

All claims and statements made in this AirWire whitepaper, AirWire website, press releases made by AirWire, also any oral statements made by AirWire team members or agents acting on behalf of AirWire that are not an accomplished fact may represent so called forward-looking statements.

Some of these forward-looking statements may be considered such by containing the following terms: “will”, “anticipate”, “plan”, “aim”, “target”, “expect”, “estimate”, “envision”, “intend”, “project”, “may”, “believe”, “if”, or any other such terms. Further, the terms listed above are not necessary to identify a forward-looking statement. All statements that include, but are not limited to any financial projections, estimates, plans or possible trends, risks, as well as future prospects of cryptocurrencies should be considered as forward-looking statements as well.

These forward-looking statements are not yet accomplished facts and AirWire does not take responsibility and cannot guarantee that the future results will correspond with the abovementioned forward-looking statements.

These forward-looking statements are also provided as-is and AirWire takes no responsibility for updating these forward-looking statements, should any information relevant to the pertaining forward-looking statements become available in the future.

No information contained in this whitepaper should be considered as a promise, representation of commitment or undertaking as to the future performance of the AirWire platform, WIRE token or any other component of the AirWire ecosystem.

Utility Token

Our legal counsel Thompson Bukher LLP has analyzed our token under the SEC v. Howey factors and has concluded that, under those factors, our token would not qualify as a security. A copy of our Howey Memorandum will be provided to you upon request which can be made to contact@airwire.info.

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<https://www.statista.com/topics/2478/mobile-social-networks/>

ⁱⁱ Markets & Markets, “Blockchain Market by Provider, Application, Organization Size, Industry Vertical, and Region - Global Forecast to 2022”, <https://www.marketsandmarkets.com/Market-Reports/blockchain-technology-market-90100890.html>

ⁱⁱⁱ Accenture Consulting, “Blockchain Technology: Preparing for Change”,

<https://www.accenture.com/us-en/insight-investment-bank-challenges-blockchain-technology>