

# SHARP TOKEN LIGHTPAPER

# A utility token for purpose-driven and growth-focused communities.

Last updated on Oct 10, 2023

This light paper is meant to be read in conjunction with the sharp token whitepaper and the website.

# **ABSTRACT**

The world is ever-changing, just as the mindset of the next generation evolves. Consider the following:

- 1. 41% of the world's population is 24 years old or younger.
- The number of remote freelancers and gig-economy workers continues to rise. Ninety-two percent of millennials prefer remote work, and 42% of Gen Z workers are freelancers.
- Millennials and Gen Z individuals seek employment with purpose-driven companies that prioritize sustainability, diversity, and an open work culture. Gen Z, in particular, harbors distrust towards formal institutions and governments.
- 4. Today's significant challenges revolve around issues such as privacy, data ownership, trust, and transparency.
- Instant gratification, rewards, and gamification have become fundamental needs for digital platforms.
- Digital creators and builders desire recognition and rewards for their content, contributions, and creativity in the form of ownership and incentives.
- Decentralized systems, powered by digital assets, are gaining momentum within communities.
- 8. Digital assets and collectibles have entered the mainstream.
- The demand for innovative Web 3.0 platforms is driving the growth of metaverses.
- Artificial intelligence (AI) is shaping the future of technology and has become an integral part of our daily lives.

# 1. INTRODUCTION

Blockchain, digital assets, and Al are among the rapidly advancing technologies of our era. The adoption of Al and blockchain is steadily increasing among businesses and organizations. Blockchain ensures trust and transparency in transactions, while Al streamlines processes, enhances productivity, and reduces costs and execution times.

Allow us to introduce The Sharp Platform, a contemporary and decentralized social networking platform that harnesses the power of blockchain and emerging technologies to empower communities to learn, share, and grow.

The Sharp Platform is an intelligent and decentralized social networking platform that prioritizes dynamic growth and the holistic development of individuals. Its users are motivated to acquire knowledge, share insights, and inspire others. This platform provides rewards, empowerment, and opportunities for users to utilize career-oriented tools, connect with mentors, explore new areas of learning, and engage with captivating content.

The utility token that fuels The Sharp Platform is Sharp Token, which users can earn through various contributions and actions, such as contributing their content (text, images, videos, code, and art), engaging in acts of "karma" such as mentoring, promotion, and supporting other members. Additionally, users can earn reward tokens for serving as ambassadors, marketers, developers, and partners.

Users have the freedom to utilize their Sharp Tokens on the platform for personal and professional growth. They can access exclusive content, videos, training programs, certifications, live events,

webinars, job fairs, employment matching, and virtual conferences. Moreover, Sharp Tokens offer the opportunity to hire experts within the platform for services like one-on-one mentoring, career coaching, and freelance work.

#### 2. BUILDING FOR EXISTING 29.4 MILLION USERS

The primary motivation and advantage behind the creation of the Sharp Token is to recognize and reward the existing user base of C# Corner, which boasts an impressive 29.4 million annual users. CSharp Inc., the entity that owns the C# Corner website (www.c-sharpcorner.com), is among the first of many companies to embrace the Sharp Token. Established in 2000, C# Corner initially emerged as a social media network catering to millions of software developers. Today, it stands as one of the most esteemed and popular online communities for software developers. The diverse range of software developed by C# Corner users spans various domains, including mobile, web, cloud, enterprise systems, data, blockchain, AR/VR, Al, machine learning, blockchain, and metaverses.

#### 2.1 Users Statistics

C# Corner, ranked #2,271 in the world, was visited by 29.4 MM visitors in 2021. The community already has 3MM registered members; organically, between 500 to 1,000 new members sign up daily. After launching a reward token, we believe the number of registrations will grow multifold, and we should be able to convert 20% of site visitors into contributing members, i.e., 5.88 million new members. Our goal is to reach 10 million registered members in the first two years after the launch of the Token.



Figure 1. C# Corner Traffic in the Year 2021.

2017	18,891,761	49,936,746	75,082,654
2018	20,897,226	61,852,183	92,042,996
2019	22,050,738	65,956,666	94,378,204
2020	20,200,897	56,002,454	83,124,750
2021	29,377,953	76,700,343	102,966,129

Figure 2. Past five years traffic

# 2.2 Social Media and Demographics

C# Corner has a strong organic presence on various social media platforms. C# Corner has 1.3 million Facebook followers and 125k



Twitter followers, 50k LinkedIn followers, and over 1.6 million newsletter subscribers.



Figure 3. C# Corner Social Media Reach.

The connection between C# Corner users and cryptocurrency holders is spot on. India and the USA are the two largest countries with the world with the most cryptocurrency holders, and so are the members of C# Corner. The following table shows the top 10 countries where users visit C# Corner.

	23,544,446 % of Total: 100.00% (23,544,446)	22,502,924 % of Total: 100.08% (22,483,923)	63,462,470 % of Total: 100.00% (63,462,470)
1. India	6,927,060 (29.14%)	6,646,972 (29.54%)	23,337,641 (36.77%)
2. Mitted States	<b>4,154,460</b> (17.48%)	3,884,038 (17.26%)	8,987,590 (14.16%)
3. 🏭 United Kingdom	818,497 (3.44%)	774,384 (3.44%)	1,867,436 (2.94%)
4. Germany	<b>585,451</b> (2.46%)	541,378 (2.41%)	1,347,096 (2.12%)
5. Canada	580,805 (2.44%)	553,154 (2.46%)	1,319,706 (2.08%)
6. 🖪 Pakistan	<b>418,540</b> (1.76%)	406,356 (1.81%)	1,373,581 (2.16%)
7. S Brazil	<b>403,382</b> (1.70%)	378,310 (1.68%)	877,426 (1.38%)
8. Australia	<b>398,088</b> (1.67%)	376,567 (1.67%)	883,999 (1.39%)
9. Philippines	<b>375,232</b> (1.58%)	362,426 (1.61%)	833,188 (1.31%)
10. Turkey	355,818 (1.50%)	341,041 (1.52%)	945,363 (1.49%)

Figure 4. C# Corner's Top 10 Visitor Countries.

# 2.3 Cryptocurrency Holders vs. C# Corner Visitors

One of the groups that hold most cryptocurrency is software programmers and developers, hence the userbase of C# Corner. Most C# Corner users are from the age group of 16 to 35 years old. This is the biggest age group that is active in the cryptocurrency space. The USA, India, the U.K., and other top countries that visit C# Corner are also some of the top holders of cryptocurrencies.

The following chart compares cryptocurrency holders and C# Corner users.

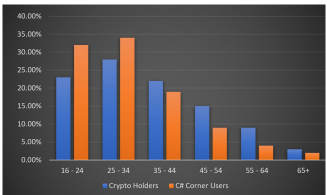


Figure 5. The Database Ledger.

#### 3. THE SHARP PLATFORM

The Sharp Platform is a scalable, secure, innovative Web 3.0 platform for member-contribution-based businesses and communities that want to introduce digital assets and digital economies to their existing users or build a new system for their new ideas and projects. Soon, businesses will require platforms supporting Web 2.0 and Web 3.0 technologies. The Sharp Platform provides the best of both worlds with the help of Blockchain, Al, Web 3.0, Intelligent Cloud, Mobile, and Voice-enabled technologies.

The Sharp Platform is a social networking platform for communities focused on members' growth and purpose. The Sharp Platform aims to motivate people to use their time, mind, and energy to become more productive and, as a result, more successful.



# Time is the ultimate currency

Figure 6. We value time more than anything else.

#### 3.1 Key Features

The key features of the Platform include the following:

- · Social, professional networking
- · Modern, scalable, and secure
- Innovative, powered by Intelligent Cloud
- · Decentralized and distributed powered by blockchain
- · Predictive and Proactive

# 3.2 Technologies

Developed using the latest technology stack, the Platform takes advantage of latest innovations in Web 3.0 and blockchain. Blockchain-based reward tokens, metaverse, and Web 3.0 technologies provide the functionality of digital worlds.

# 4. THE SHARP TOKEN

Sharp Token (SHARP) is a cryptocurrency that fuels the Platform. The key use cases of the Token are user rewards, payments, digital collectibles, and smart contracts. Over time, more use cases may be developed as the Platform evolves.

### 4.1 Rewards

The Sharp Token is a reward token (RT). Its primary purpose is to allow users to earn rewards on the platform by participating in various activities. For instance, users can earn rewards for sharing their content on their feed, posting articles and blogs, sharing their code and projects, writing eBooks, speaking at conferences and online podcasts, attending events, and more.

Users can redeem their Token rewards to purchase a wide range of goods and services. For instance, platform users can use Sharp Tokens to buy and sell advertising, access premium memberships, avail freelance services, obtain exclusive content, acquire eBooks, access training and certifications, utilize resume services, and boost their content's visibility.

Additionally, users have the option to spend their reward tokens on mentorship and career coaching, seeking advice from experts, and gaining access to exclusive leaders. Further details regarding Token Rewards can be found in section 5.



# 4.3 Digital Collectibles and Non-fungible Assets

Non-fungible Tokens (NFTs) are another use case of the Sharp Token on the Platform. These NFTs have true usability. The Sharp Platform allows users to create NFTs that can be unique and original code written by a user, including outstanding awards, trophies, special characters, avatars, and one-of-a-kind designs. Some possible NFTs use cases include:

- Code as NFT
- Certificate NFT
- Award NFT
- Resume as NFT
- Membership NFT
- Lifetime Supporter NFT
- VIP Pass NFT

#### 4.4 Smart Contracts

In future, the Sharp Platform has a plan to develop its own L1/L2 level protocols for different use cases to bring trust, transparency, and validity to job applicants' credentials and work experience.

In the future, the Sharp Platform may implement various protocols as the Platform evolves.

- Proof of Ownership The proof that an author is the original content creator or code author. The content can be source code, articles, blogs, or any other digital content published on the Platform
- Proof of Experience (work) protocol ensures that a person creating a resume has the experience, credentials, and education presented.
- Proof of Certification Each user certified on the Platform will have his/her credentials stored on the Platform by using the Proof of Certification protocol.
- 4) Proof of Delivery and Acceptance (PoDA) The Sharp Platform provides freelancer services to peer users or companies. PoDA protocol will be used to ensure the delivery and acceptance of the agreed-upon work product.

# 5. FUELING CREATORS AND BUILDER'S ECONOMY

The Sharp Token economy is a growth-focused community-owned economy. While the key purpose of the Platform is member growth, community ownership is another vital aspect of the Platform. Community contributors and influencers earn and own tokens in the form of rewards and other incentives. Most of the community contributors are creators and builders. These are the professionals who create and build software products and platforms.

"The key objective of the Sharp Platform is to become the largest platform of software creators and builders."

The Platform's Growth Economy model gives its users a feeling of ownership and belonging by listening to their feedback, rewarding them for their time, passion, and energy, and offering global exposure to showcase their skills and expertise. Another way for users to feel belonging is through participating in various activities and earning tangible rewards and benefits.

The social sharing, contributions, and rewards economy is growing exponentially. The Sharp Platform allows its users to earn tangible rewards and growth opportunities. Users earn rewards in terms of points and Sharp Tokens. The Sharp Token is a publicly traded cryptocurrency on various crypto exchanges. Users can also traded their tokens for other goods and services on the Platform, such as buying books and training, attending conferences, getting help with their resume, or applying for a job.

# 5.1 Earning Rewards

Users on the Platform contribute content in various forms, such as posting on their feeds, writing articles or blogs, answering forum questions, speaking at Webinars, conferences, and live shows, mentoring and advice, and providing career advice to other members. In return, members earn SHARP tokens. There are several ways for users to earn SHARP tokens depending on the user role and the user type.



Figure 7. Different Ways of Token Earnings.

# 5.2 Spending Rewards

Once earned, members can spend the Sharp Token on the Platform by buying goods and services on the Platform. Some of the ways members can spend tokens include premium memberships, access to exclusive content, get career advice or mentorship, and bounties.

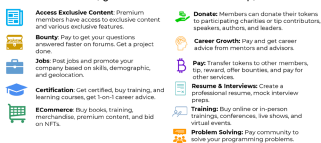


Figure 8. Different Ways of Token Spending.

# **5.2 Tokens for Businesses**

Businesses can use the Platform for advertising, announcing bounties, boosting their content, posting jobs, hiring freelancers, staffing needs, and hosting their own products/services based on exclusive

# **Token Business Use Cases**

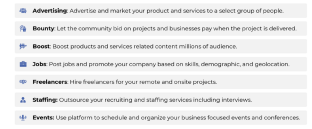


Figure 9. Business Use Cases of Token Spending.



#### 6. TOKENOMICS

The total number of tokens will not exceed 100,000,000,0000 (100 billion) that will be released over time. The community rewards pool is the largest pool of tokens for contributors, and builders. There is a very strict lock-in period for the founders, executives, early investors, and team members. The following table breaks down the Token allocation:

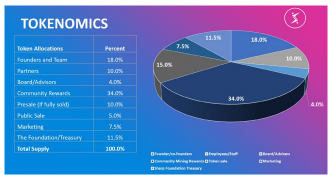


Figure 10. Token Economics.

#### 6.1 Token Launch Event

A Token Generation Event (TGE), sometimes also referred to as a Token Sale, is a fundraising method used by blockchain and cryptocurrency projects to raise capital by issuing and selling tokens or digital assets to investors and participants. The TGE involves token creation, fundraising, token distribution, marketing, and build a utility of the token.

The goal of token sales is to raise a minimum of \$5.0 million (soft cap) and a maximum of \$8.0 million (hard cap).

# 7. USE OF FUNDS

Most of the funds will be used for development and marketing. The following chart breaks down the use of funds for technology (41%), marketing (25%), legal (3%), operations (6%), partnerships (12%), and community (13%) development.

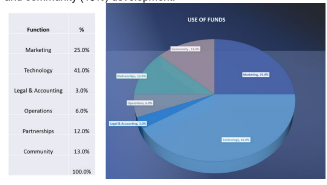


Figure 11. Use of Funds.

# 8. REVENUE MODEL

The platform revenue model is tied to the applications using the tokens and its fees. C# Corner is a large community of software developers, programmers, and data and cloud engineers, and there is a constant need to learn new technologies, build new software, share code, get training and certification, and stay up to date with the current technologies. Other needs of software professionals are attending events and conferences, speaking at panels, teaching and

mentoring others, and even generating extra income from side gits and freelance services. More use of the Platform and having engaged audiences while learning and sharing will also lead to more advertising revenue on the Platform.

Today, the world needs more software developers and I.T. professionals. C# Corner plans to train professionals and offer them recruiting and staffing agencies.

The following is a list of some of the immediate revenue streams on the Platform.



Figure 12. Sharp Platform Potential Revenue Streams.

We expect 2% to 3% of existing users (29.4 million) will become paid members over time. We will implement a freemium membership model. The following table shows various membership levels and their benefits.

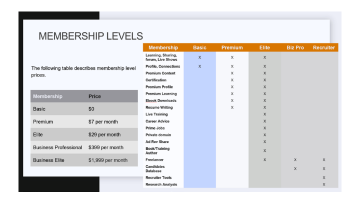


Figure 13. Membership Levels.

# 9. MARKETING STRATEGY

- Leverage existing 29.4 MM annual visitors and 3 MM registered members. Convert 2% to 3% of users to paid members of the Platform in year 1.
- Leverage 1.2 million Facebook and 300k Twitter followers to promote services. Also, increase social media reach by partnering with influencers.
- Partner with other existing similar communities like C# Corner that are purpose-driven and focus on growth of its members.
- Leverage one of the largest I.T. influencers' networks of 4,500 industry leaders and influencers.
- Leverage existing relationships with 200+ conferences and user group organizers around the globe.
- Partner with existing trainers, YouTubers, event organizers, and webinar hosts.



#### **10. FUTURE GROWTH**

Once the Sharp Platform is developed, tested, and launched for the C# Corner community, we plan to offer the Sharp Platform to other similar communities and businesses. We have got a strong pipeline of communities and businesses who are very much interested and verbally committed to using the Sharp Platform and the Sharp Token for their existing user base.

#### 11. PRODUCT ROADMAP

Once funds are raised, we will ramp up very quickly. We have the benefit of giving access to millions of current users and thousands of influencers who will assist us in gaining a great deal of momentum out of the gate. Not only this token rewards will fuel the growth and engagement of our platform but will also help its users to learn faster and become more productive and eventually have a sustainable growth in their professional career.

The current product roadmap looks like the following:



Figure 13. Product Roadmap.

Please note: The roadmaps plans and deliverables may be impacted depending on the fundraising and TGE.

# 12. THE TEAM

The Sharp Token has a proven, skilled, and experienced team of marketers, founders, designers, and creators with hands-on experience and expertise in delivering enterprise solutions for Fortune 500 companies.

# 12.1 The Founder

**Mahesh Chand** M.S Computer Science, BS Physics & Mathematics. Twenty-five years exp in Cloud, Blockchain, A.I., Web 3.0, AR/VR, and mobile apps. Author of several books, former Microsoft Regional Director, 14-times MVP, Award-wining Software Architect, Innovation Advisor, and International Speaker.

Mahesh is an award-winning published author with several computer programming books published by some of the most established publishing houses. At the age of 25, Mahesh became one of the youngest authors to public programming books with some of the industry's prominent names.

Mahesh has also written over to 2,200 technical articles and blogs on innovation and cutting-edge technologies such as computer programming, cloud computing, blockchain, A.I., machine learning, voice-enabled systems, Web 3.0, metaverse, mixed-reality, holographic computing, and quantum computing.



In the past 23 years, Mahesh has helped and impacted millions of lives. Mahesh's technical publications has been read by over 212 million times around the globe. Details of Mahesh's work is listed here: https://www.c-sharpcorner.com/members/mahesh-chand

To reward his community work, Microsoft recognized as a Microsoft Regional Director, one of the highest recognitions from Microsoft. Mahesh is also a 14-time recipient of the prestigious Microsoft MVP award. Mahesh is a serial entrepreneur with a history of several successful exists.

#### 12.2 Executive Team

The executive team brings 100+ years of experience in I.T., business strategy, marketing, P.R., social media, operations, finance, law, and community growth.

# Kjell Hegstad, Chief Innovation Officer

Previous Co-founder ING Direct. Chief Innovation Officer. Harvard, MIT, Stanford Certifications, Digital Disruptor.

#### Phil Dwyer, Chief Growth Officer

Former Co-founder and President NEST International, exited at \$120 million.

# Andrew Bull, Chief Legal Officer

10 years of experience with blockchain technology. Founder of Bull Blockchain Law, a law firm focused on crypto and digital assets law.

#### Sviatlana Rudziankova, HR

Sviatlana has severed company since its inception and manages accounting, billing, and office operations.

#### Praveen Kumar, MD India

25 years of experience in technology, project management, community development, leadership, and partnerships.

# Chris Love, Director AI and Web

Chris Love is a Microsoft MVP, expert web developer, and front-end expert. Chris regularly speaks at user groups, code camps and developer conferences.

The complete list of team members and their bios are listed on the website.

#### 13. THE SHARP FOUNDATION

The Sharp Foundation is the custodian of Sharp tokens. The foundation is governed by a board. The Sharp Foundation's purpose is to give back to the community through a concentration on education.

Besides the token governance, the foundation will also partner with charities and nonprofit organizations focusing on underprivileged children, girls' education, women's empowerment, and other causes.

"Free education is a basic human right, and we must do everything in our power to achieve that."



Educating women and children is the first and the best thing we can do to educate the world.

# " 39% of worldwide poor have no formal education".

Education is the best way to change the world. The foundation's focus will be to provide and support education to underserved and underprivileged communities around the world.

#### 14. LEGAL DISCLAIMERS

This Lightpaper is for general information purposes only. It does not constitute investment advice, recommendations, or any form of solicitation. Any information provided is at all times subject to change by the sole discretion of CSharp (BVI) Inc, The Sharp Token, and its assigned entities.

At no point will CSharp (BVI) Inc use this Lightpaper as promotional material to solicit investment in CSharp (BVI) Inc. The Sharp Token and The Sharp Platform or any investment vehicle and/or asset offered through CSharp (BVI) Inc. CSharp (BVI) Inc does not grant any rights, express or implied through any information in this whitepaper. In particular, CSharp (BVI) Inc expressly denies any ability of the whitepaper to confer any ownership right or stake, share, security, or equivalent rights, or any right to receive future revenue shares, intellectual property rights or any other form of participation in or relating to any CSharp (BVI) Inc product and/or The Sharp Token, and/or the Sharp Platform and/or any of its corporate affiliates.

The full functionality of the Sharp Platform's proposed ecosystem and future tokens is not yet complete, and no assurance can be provided of such completion. The functionality of The Sharp Platform's proposed ecosystem and future tokens is complex and may require enhancements and product support over time, and full functionality may take longer than expected. There may be a fatal flaw in the code, including a fatal flaw in the Sharp Platform's proposed ecosystem, future Token, the Platform and any other proposed operation. Expectations regarding the form and functionality of the future tokens may not be met upon release of the future tokens for any number of reasons, including a change in the design and implementation plans or delays or differences upon execution. The Sharp Platform, the proposed ecosystem and the future Token may fundamentally change as circumstances develop.

The CSharp (BVI) Inc envisions launching a future token, commonly referred to as a cryptocurrency. The Sharp Token is envisioned to be based on the a blockchain. The blockchain technology is still in a relatively early stage of development and is not entirely proven. Any malfunction, flaws breakdown or abandonment of the selected blockchain may have a material adverse effect on The Sharp Platform's plans contained in this Lightpaper. Advances in code cracking, or technical advances such as the development of quantum computing, may present risks to The Sharp Platform. All forms of participation in cryptocurrencies involve risk. Cryptocurrencies are the subject of regulatory scrutiny by government authorities and other regulatory bodies around the world, and The Sharp Platform could be adversely affected by one or more enquiries or actions. None of the content published in this whitepaper constitutes a recommendation that any particular cryptocurrency, including The Sharp Platform's future Token or related activity defined herein, is suitable for any specific person. None of the information provided is intended to advise you personally concerning the nature, potential, value or suitability of any particular cryptocurrency or any other matter.

There is also no guarantee that CSharp (BVI) Inc will deliver on the contents contained in this paper. The Sharp Platform and all functionality may need to undergo substantial development, as part of which they may become subject to significant conceptual, technical, financial or commercial changes. There is also no guarantee that CSharp (BVI) Inc's objectives will be achieved. Past results are no indication of the future. The development or deployment of The Sharp Platform's proposed ecosystem and future Token may fail, be abandoned or be delayed for a number of reasons, including lack of funding, lack of commercial success or prospects, or for any internal or external cause.

#### **NO ADVICE**

No part of the Available Information should be considered to be business, legal, financial or tax advice regarding The Sharp Platform and the Sharp Token. You should consult your own legal, financial, tax or other professional advisor regarding the information in this paper.

CSharp (BVI) Inc rejects any responsibility for any direct or consequential loss or damage of any kind whatsoever arising directly or indirectly from: (i) reliance on any information provided in this whitepaper, (ii) any error, omission or inaccuracy in any such information; or (iii) any action resulting from such information.

# **REPRESENTATION & WARRANTIES**

To the fullest extent permitted by applicable law and except as otherwise specified in writing by CSharp (BVI) Inc: (i) all information in this paper is "as is" and without warranties of any kind, and CSharp (BVI) Inc expressly disclaims all implied warranties, including, without limitation, implied warranties

of merchantability, fitness for a particular purpose, title and non-infringement; and (ii) CSharp (BVI) Inc does not represent or warrant that the information found in this paper is reliable, current or error-free.

#### SOLICITATION

No terms in this paper, or any other CSharp (BVI) Inc documentation or information, unless specifically identified and disclosed, constitutes a prospectus, an offer document of any sort, or are intended to constitute an offer of securities, or a solicitation for investment in securities in any jurisdiction. If you decide to participate in the CSharp (BVI) Inc, or any other CSharp (BVI) Inc investment opportunity, it is wholly unrelated to any and all information found in this paper.

# RESTRICTED JURISIDICTIONS

This paper in any part thereof and any copy thereof must not be transmitted to any country where distribution or dissemination of these documents and its information is prohibited or restricted. No regulatory authority has examined or approved to this date of any of the information set out in this document. The publication, distribution or dissemination of these terms do not imply that the applicable laws, regulatory requirements or rules have been complied with. To the fullest extent permitted by the applicable laws, regulations and rules, CSharp (BVI) Inc., its founders, team members, advisors, consultants, partners

CSharp (BVI) Inc, its founders, team members, advisors, consultants, partners and any third party involved in the project shall not be liable for any direct, indirect, special, incidental, consequential or other losses of any kind, in tort, contract or otherwise (including but not limited to loss of revenue, income or profits, and loss of use or data), arising out of or in connection with any acceptance of or reliance on the information in this whitepaper, or any part thereof and/or information provided by CSharp (BVI) Inc.

# PRIVACY POLICY

By participating in CSharp (BVI) Inc., The Sharp Platform, the Sharp Token, and other products, you agree that your personal data, (i.e., your e-mail address, name, address and other details personal to you) may be processed by CSharp (BVI) Inc for its business purposes or the purposes of building, promoting, and communicating (about) the Company's business platform. CSharp (BVI) Inc agrees to keep your email address and other personal data private and not share it with the public (e.g., by including it on any external lists or selling to any third parties).

### NOTE ON FORWARD-LOOKING STATEMENTS

All statements contained in CSharp (BVI) Inc's Whitepaper, Lightpaper, other documents, webpage, statements made in press releases or in any place accessible by the public and oral statements that may be made by CSharp (BVI) Inc, its founders, advisors, team members, consultants, partners, and any third party involved in the project and acting on behalf of CSharp (BVI) Inc, that are not statements of historical fact constitute "forward-looking statements". No information in this paper should be considered to be business, legal, financial or advice regarding contribution or participation to the development of The Sharp Platform. CSharp (BVI) Inc does not make or intends to make, and hereby disclaims, any representation, warranty or undertaking in any form whatsoever to any entity or person, including any representation, warranty or undertaking in relation to the truth, accuracy, and completeness of any of the information set out in this paper.

These forward-looking statements, including but not limited to statements as to the Company's revenue profitability and growth, expected revenue profitability and growth, prospects, future plans, other expected industry trends and other matters discussed in CSharp (BVI) Inc's materials are regarding the Company are matters that are not historic facts, but only estimations and predictions. CSharp (BVI) Inc makes no representation or warranty on having made any predictions or estimates or expectations on the basis of any formula, any mathematical or scientific modelling or forecast, or having made any duand proper enquiries or having undertaken any independent research or studies or otherwise. These forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause the actual future results, performance or achievements of CSharp (BVI) Inc to be materially different from any future results, performance or achievements expected, expressed or implied by such forward-looking statements.

These forward-looking statements are applicable only as of the later of the date of publication of the paper and the latest date that the website has been updated. Neither CSharp (BVI) Inc nor its representatives nor any other person represents, warrants and/or undertakes that the actual future results, performance or achievements of CSharp (BVI) Inc will be as discussed in those forward-looking statements.

Although forward-looking statements contained in this presentation are based upon what management of CSharp (BVI) Inc believes are reasonable assumptions, there can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. CSharp (BVI) Inc undertakes no obligation to update forward-looking statements if circumstances or management's estimates or opinions should change except as required by applicable law. The reader is cautioned not to place undue reliance on forward-looking statements.