# SRGD Studio Releasing Gold

**POL Powered Smart Contracts** 

# White Paper Overview

Date: January 20, 2025 By: Studio Releasing, LLC

#### Introduction

Polygon (formerly Matic Network) was launched in October 2017. Polygon was co-founded by Jaynti Kanani, Sandeep Nailwal and Anurag Arjun, two experienced blockchain developers and a business consultant.

Before moving to its network in 2019, the Polygon team was a huge contributor in the Ethereum ecosystem. The team worked on implementing the Plasma MVP, the WalletConnect protocol and the widely used Dagger event notification engine on Ethereum.

POL (formerly MATIC) tokens are released on a monthly basis. POL currently has a circulating supply of 4,877,830,774 MATIC tokens and a max supply of 10,000,000,000 MATIC tokens.

At its initial private sale in 2017, 3.8 percent of MATIC's max supply was issued. In the April 2019 launchpad sale, another 19 percent of the total supply was sold. The MATIC price was \$0.00263 per token, and \$5 million was generated.

Created on October 21, 2021 and compared to POL, SRGD provides fans of Studio Releasing, LLC with special access to our future theme parks, resorts, studios, theatrical releases, games and online entertainment. POL is a globally traded token with a great deal of versatility that SRGD could possibly have in the future as our company continues to grow and expand. SRGD is a renewable energy committed token to the elimination of fossil fuel emissions by 2030. We are a production company, publisher and we have developed an automotive brand with our own highly advanced technology.

SRGD is a technology-driven project. Studio Releasing, LLC is a company founded in 2019 to develop, produce and release major movies and televisions series that are sustainable and promote climate change awareness globally.

# **Useful Resources to Get Started**

Studio Releasing, LLC Website: http://www.studioreleasing.com

Studio Releasing, LLC Network Status: <a href="https://www.twitter.com/StudioReleasing">https://www.twitter.com/StudioReleasing</a>

# SRGD on Polygonscan:

https://polygonscan.com/token/0x1fa720d686a3f7a12bc1ea3cf4a10da78fb0bb4b

# SRGD Compatible Wallets:

Uniswap

https://app.uniswap.org/

QuickSwap

https://quickswap.exchange/

SushiSwap

https://www.sushi.com

**KyberSwap** 

https://kyberswap.com

Matcha

https://matcha.xyz

Symbiosis

https://app.symbiosis.finance

Metamask

https://metamask.io

Polygon:

https://polygon.technology

Why SRGD is Important for the Polygon Network Offerings

In the following sections we provide attributes of SRGD and how it is important for Polygon network.

Alignment of Polygon Network Users and Value

One of SRGD's goals is to provide a smart-contract token that benefits the Polygon network users and its community with token that represents a thriving and growing sustainability company. This goal is directly reflected in its core make up where Polygon network users are able to participate in the everyday activities and production of our sustainable movies, television series and games as well as in the development our theme parks, studios and resorts. SRGD governance model aims to represent all actors of the community, SRGD stakeholders, members, as well as dApp developers and end-users. In the long term, the plan is to encourage objective and nonbinding signaling mechanisms embedded in transactions and blocks so users can signal with their stake, wallet applications and senders can signal by tagging transactions and receivers can signal by tagging accounts for an even more decentralized and democratic governance.

# SRGD on a Low Cost Polygon Network

Currently a Bitcoin transactions costs \$0.80 on average, while SRGD transactions cost \$0.015, which is 5,333 times lower. This is a radical improvement. But also, Polygon Network fees usually rise or fall based on block space demand, and we foresee a growing demand for on chain transactions. We can expect Polygon Network transaction fees will remain relatively low promoting personal daily transactions. Polygon Network can hold many more transactions than Ethereum due to the reduced size of its transactions, therefore SRGD will offer lower fees, with the same transaction volume.

Why SRGD is important for Polygon Network Users and Developers?

Increase Your DApp User Base

By seamlessly deploying compatible DApps in Polygon Network, developers and companies can reach a wider user base.

Protection From Security Vulnerabilities

Most Ethereum based tokens such as POL undergo periodic network upgrades and frequent software updates. For most token projects, the technology is still experimental, and the protocols are not yet set in stone. POL and SRGD are far from mature. This means that new security vulnerabilities could be found, as they have been found and exploited in Polygon's past. Even SRGD it's not free from risks. Yet the existence of compatible platforms reduces the risk that resources dedicated to the development of a DApp are lost due to a catastrophic failure of a platform. The probability of a joint failure is much lower, especially taking into account the different consensus protocols involved.

Reduce Transaction Cost by Porting DApps to SRGD

Transaction cost is a limitation to many DApps. As SRGD is preparing to grow the onchain processing capabilities with the scaling proposals described above, a decrease in transaction fees is expected on the Polygon network. This will enable use cases which have become prohibitively expensive on Ethereum.

Reduce Devaluation Risk for Coin Stakes and Stores of Value

Many DApps require staking cryptocurrency. Stakes are security deposits aimed to provide priority for being chosen to provide a service. Also, some DApps require security deposits as insurance against malicious behavior. Yet other DApps, such as DAOs and crowdfunds, require funds to be locked in for long periods of time for vesting. In all these situations, the volatility of the native cryptocurrency reduces the incentive to lock coins. Polygon Network has shown greater resilience as a platform and lower variance as a store of value, qualities inherited by the POL token. Therefore, SRGD is better positioned to serve these applications.

# In Game & In Park Currency

Many multi-player games have in-game economies, including private currencies. As these games evolve, virtual currencies become as valuable to users as fiat money and are often traded on secondary markets. Inflation, cheating, and online theft have become major risks and user concerns. Also, the game companies may face legal and security hurdles by having users' virtual money in consignment. As the world globalizes, so will virtual games, and players will feel uncomfortable with the fact that money earned in one game cannot be easily spent in another game. Polygon network can solve these problems by allowing our games to accept SRGD for their in game payments, or create a private digital asset that is protected by the Polygon network. By just clicking on a URL or scanning a QR code, trading can be triggered using the standard player's external wallet software.

# Leveling The Gaming Playfield

By incorporating smart-contracts, and in conjunction with well-studied cryptographic protocols Polygon Network is able to provide an open and fair platform for card playing without the requirement for a trusted third party taking a portion of the revenue.

#### **NFTs**

NFTs are unique tokens which can be linked to a specific property, license, product or service. NFTs can be easily created allowing use cases in multiple industries ranging from sports collectibles to gaming player features or "skins."

# Polygon Network Scalability

Polygon network can scale far beyond Ethereum in its current state. An SRGD payment requires a tenth of the size of a standard Ethereum payment. Using the Polygon network, transaction size can be reduced to 1/50th of a Ethereum transaction size. This immediately leads to a substantial increase in transaction volume capability.

# The Role of Studio Releasing, LLC

Studio Releasing, LLC has established itself as a core centralized creative by creating the SRGD token for entertainment and utility purposes as well as growth. Nowadays Studio Releasing, LLC continues performing technical and entertainment activities such as:

- Establishing collaboration with academia
- Maintaining interaction channels
- Planning meetings and events
- Promoting the use of the SRGD token
- Participating in discussions of community proposed network upgrades
- Securing the SRGD source code and databases

 Advising fans, startups, entrepreneurs and companies of the best ways to benefit from the Polygon network

Studio Releasing, LLC's commitment to the sustainability of SRGD is respected on a large scale.

# The Future of SRGD

The SRGD path to multitiered success will be established ultimately by our fanbase and the larger community that utilizes the utility token. During the first years of SRGD deployment, Studio Releasing, LLC will always have an active role in building the demand for and reference implementation of our token to adequately represent our purpose. After SRGD was launched, we continued to enhance its many benefits and uses as a digital and hardware access tool. We are constantly proposing improvements and we will continue to expand its reach. While some proposals are still maturing, others are directly applicable, and they will support to become part of future token enhancements.

#### Conclusions

SRGD is the first Studio Releasing, LLC token in production that provides a smart contract, compatible with Polygon network standards. SRGD represents the culmination of two years of technology development and improvements, and it enables the POL ecosystem to make use of its best features of programmable money and payments while increasing SRGD utilization and value.

SRGD innovative design enables higher scalability and reduced transaction costs.

SRGD provides Ethereum users and companies with a new Polygon network compatible token to access our many digital, entertainment and brick and mortar planned developments as the native currency, accessing a wider user base.