

What is CasinoCoin?

CasinoCoin is an open source, peer-to-peer cryptocurrency designed specifically for the regulated online gaming sector.

The underlying blockchain technology allows CasinoCoin to facilitate up to 1,000 transactions per second, with an average confirmation time of 3-5 seconds per transaction.

Further technology is in development that will allow regulated and legal online gaming operators access to the CasinoCoin ecosystem. This will give them the ability to facilitate near-instant deposits and withdrawals without the risk of chargebacks or fraud.

The CasinoCoin Bankroll Manager application will include built in KYC and AML features. It will offer operators a new and seamless onboarding process. It will provide users with quick and easy access to an unrivalled range of sites and games from a single source.

CasinoCoin Benefits

USERS

Complete KYC once = access to all CSC partners

Extremely fast transaction speeds

Very low transaction fees

Responsible gaming features allow you to monitor, track and control your play

OPERATORS

Pre-vetted users only = no more KYC hassle

No chargebacks

Access to a new incremental revenue source

Responsible customers with access to tools to monitor, track and control their play

Very low transaction fees

REGULATORS

The CSC Blockchain can store KYC, geolocation and complete transaction history, creating a near-perfect AML environment

The CSC Tracker allows simple navigation to investigate coin movement and flow of funds

The most secure and transparent funding system that exists today

How it works



User installs CasinoCoin BRM wallet



User is KYC'ed by licensed, regulated KYC partner



User deposits CSC into BRM wallet from exchange or basic wallet



User deposits CSC into operator wallet; KYC transmitted



User plays



At conclusion of gaming session, user withdraws CSC back into BRM wallet



Anti-Money Laundering

TRADITIONAL BLOCK EXPLORERS



CSC AML TRACKER



CASINOCOIN HAS BUILT A PROPRIETARY 'CSC TRACKER' SYSTEM WHERE ALL COIN MOVEMENTS CAN BE TRACKED IN A SIMPLE, VISUALLY PLEASING WAY.

All transactions are recorded from a number of perspectives including; user, location and coin history. All transactions are permanently stored on the CSC Blockchain, and cannot be altered or deleted. Every single coin can be traced back to the very first transaction on the blockchain.

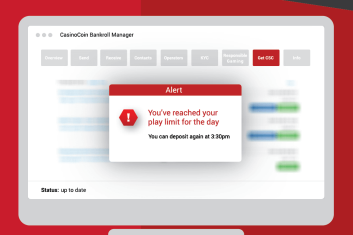
The CSC Tracker will be a public webpage accessible by everyone. It will feature a graphical representation of every CSC transaction that's taken place. An easy-to-follow interface will allow users, operators, and regulators to follow the history of each coin.

CSC is based on Ripple open-source code. This means it will have access to the same features over 100 banks are currently working to integrate. Ripple are on the leading edge of banking industry best practices for blockchain technology.

Regulators can trust in the knowledge that CSC technology is on par with the best blockchain technology, used by well-known banking institutions - creating the most trusted crypto environment possible.

Responsible Gaming

Features include spend limits based on time or provider. Self-exclusion and 'cool off' periods, and customisable 'red flag' tags. These can be activated by the operator or regulator – where certain metrics, or a set of circumstances, can trigger a notification to the operator, regulator or affiliated 'watchdog' agency.



What we ask of the industry



Cryptocurrency and blockchain technology have a clear future in both the online and offline gaming industries. We need the support of the industry to help this grow and thrive.



A WELCOMING HOME

We need regulators and jurisdictions to look to the future and help facilitate the growth and future of cryptocurrency and blockchain technology in gaming.



Acceptance and advocacy from the industry, along with adoption from operators will help drive scale and make a better, healthier industry.