



## CMC White Paper 2.0 C-Chain (Blockchain) Expanded

### C-Chain Explained:

CryptoMarketCloud's native Blockchain called (C-Chain) has a variety and multiple protocols in place, which all harmoniously and in sync with each other provide the user with a friendly and easy to use interface but at the same time powerful and innovative to place its self right at the top of leading blockchains. The token creation and deployment is happening with only few clicks, no coding necessary

### C-Chain app interface

Please have a look at the working demo

<https://cryptomarketcloud.herokuapp.com/tokenmaking>

C-Chain Protocol 1, is dedicated to the network transaction fee's, the network fee to start with, is a set fee of \$0.05 per transaction which as most are familiar with is half of what most popular blockchain transaction fees are in a normal transaction enviroment, when the networks clog up that fee can raise up to a documented \$8-\$12 and on other blockchains up to \$25. these small transaction or otherwise also know as mining fees are worth millions.

Our protocol 1, takes 20% from those small transactions which is only a mere \$0.2 per transactions and divides them to all our CMC Holders.

Protocol 2, is the shareholders protocol, which when a company chooses our blockchain,, they have a variety of options: they can choose to just create a token on our blockchain due to the nature of our blockchain in which case: we charge 1% of their total token which is also then being airdropped to all CMC holder (for a holder to benefit, a minimum hold time of a quarter is required), should companies choose options with exchange listing and PSO Listing (Public shares offering) the token amount is still the same but the company qualifies for discounts on other services.

Our C-Chain is currently in development stage ahead of its 20th January2019 launch, further information & publications will be made available as they progress, further more you cant track progress on github page: <https://github.com/CRYPTOMARKETCLOUD>