

ConnectingMerchants



Consumers with Blockchain



Executive Summary

Kindom Defense is a platform that connects offlinemerchants and consumers using blockchain. Despite the rapid growth of online and mobile commerce consumption mostly still takes place offline. But the offline commerce market even with its staggering market size of \$25 trillion, still lags behind in technology due to

the time and energy if takes to introduce and spread new technology. Offline commerce has three major issues. First, merchantshave little understanding of their customers because customer data is fragmented and incomplete. Second consumers have no control over their data while corporations use and monetize this information. Third) offline advertising is outdated, lacking in transparency and effectiveness



Kindom Defense Protocol

In simple terms. Kindom Defense is a platform that connects merchants and consumers using blockchain. Merchants and consumers are the most important participants of the system and use Kindom Defense Protocol to communicate and interact in various ways. Another participant in the Garry Protocol is advertisers; many of whom are expected initially to be merchants in the system.

Kindom Defense Protocol comprises of two major parts, each with two components. First is the blockchain itself that houses kindom Defense transaction database, and Kindom Defense smart contracts, and second is a set of APIs that connect the blockchain to third party software including Kindom Defense wallet API and Kindom Defense device API.

- 1) Kindom Defense transaction database refers to the virtualdatabase on the blockchain where the transaction data isgenerated and uploaded by consumers.
- 2) Kindom Defense smart contract supports the issuance and use of tokens (CRE and E) on the Kindom Defense Protocol.
- 3) Kindom Defense wallet API enables wallet apps to support Garry Protocol and lets Kindom Defense
- 4) Kindom Defense device API is an API that allows devices at the stores to support Kindom Defense Protocol, and provides the function to pay with crypto currency and sends payment data to consumer's wallet. Each of the above will be explained in further detail.



Smart contract

The numerous features of Kindom Defense Protocol can be accessed through Smart Contract. BT is the most basic and important function of Kindom Defense Protocol, and merchants can issue BT of various types through Smart Contract. Kindom Defense will continue to add more features including store reviews, through Smart Contract.

The per-use fee for Smart Contract can be set at a higher price point than the opportunity cost for CRE stake encouraging merchants and advertisers to stake more CRE. If a merchant wishes to conduct more transactions than provided by their CRE Kindom Defense protocol.io 21 stake; they can also offer perks and benefits to other participants such as their customers and have them deposit CRE on their behalf.



CRE is the main token of Kindom Defense
Protocol. Its various uses can be summarized.CRE
will be subject to inflation with the growth of
Kindom Defense Protocol, and such inflation will be
used to reward consumers for uploading
transaction data on the blockchain as mentioned

of Kindom Defense

Protocol is linked closely with the accumulation of transaction data on the blockchain. The value of data is calculated based not only on the number of transactions but also the detailed information within the transaction such as date.



Strategy to Encourage Participation by Partner Companies

Kindom Defense Protocol aims to partner withbusinesses that have relevance to Kindom Defense Protocol. These businesses will be similar to the value-added service providers. For example, exchanges could function as settlement service providers and businesses that manage point for consumers through apps that run cryptocurrency wallets could take part as wallet service providers. Companies like Spoqa, as well as franchise businesses, could become device providers, and adtech companies that develop DMP (datamanagement platforms) could become advertising service providers. Kindom Defense Protocol benefits many different partners, and offers the following rewards for our partners:Device providers are crucial partners for the successful launchof Garry Protocol. One of the reasons that Specia is such an important partner to Kindom Defense Protocol is because it has 10,000 merchants and can function as a device provider to Kindom Defense. Companieslike Spoga will be able to take part inKindom Defense Protocol as device providers and partnering withlarge franchises as device providers could help Kindom Defense Protocol achieve program for device providers is defined as a function of two paramete partner merchants deviceprovider brings into Garry ecosystem, and relative timing. If a merchant that the partner is managing joins Kindom Defense Protocol and builds a system.



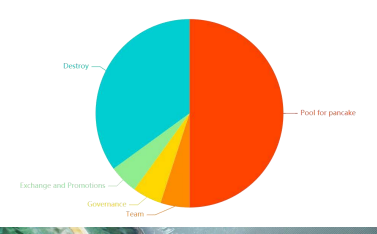
Token Distribution



Governance

Exchange and Promotions

Destroy



Token Distribution

Kindom Defense Tokens (CRE) are issued to develop Kindom Defense Protocol and build its ecosystem. Supporters can take part in the token generation event by sending crytocurrency. The exchange rate of tokens to be given to participants will be defined via an announcement on Garry Protocol communication channels (website, Facebook) witter. e prior to the TGE





Legal Statement

This whitepaper ("Whitepaper"), in its current form; is circulated for general information purposes only in relation to the Kindom Defense Protocol project as presently conceived and is subject to review and revision. Please note that this White paper is a work in progress and the information in this Whitepaper is current only as of the date on the cover hereof. Thereafter the information, including information concerning ther Garry Protocol business operations and financial conditions, may

have changed. We reserve the right to update the Whitepaper from time to time. No person is bound to enterinto any contract or binding legal commitment in relation to the sale and purchase of Kindom Defense Tokens (CRE) and no payment is to be accepted on the basis of this Whitepaper. Any sale and purchase of CRE will begoverned by a legally binding agreement the details of which will be made available separately from this Whitepaper. In the event of any inconsistencies between the abovementioned agreement and this Whitepaper, the former shall prevail. This witepaper does not constitute or form part of any opinion on any advice to sell, or any solicitation of any offer by the issuer/distributor/vendor of CRE to purchase any CRE nor shall it or any part of it nor

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