

"CREATING THE NEXT GENERATION INTERNET"



© 2021 RECEIPTIUM | All rights reserved v.1.0 12th May 2021



Table of Contents

Table of Contents	2
Disclaimer	3
Abstract	5
What is RECEIPTIUM?	6
The Vision	7
Our Founder's Journey	8
The RECEIPTIUM Network	12
What is the Utility?	13
RECEIPTIUM Screenshot	15
The Trust Ecosystem	16
What is the Addressable Market?	19
Tokenomics	21
Why RECEIPTIUM?	22
Product Roadmap	23
Team	27
Summary	28
Engage with RECEIPTIUM	29



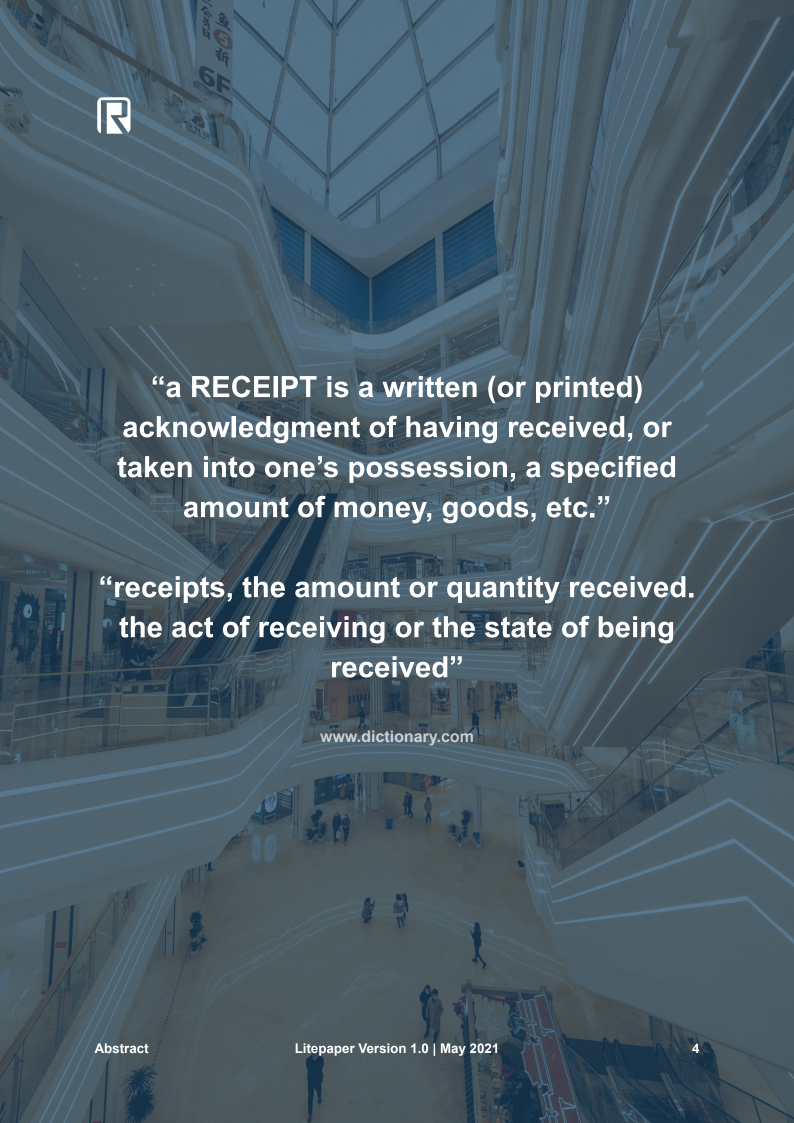
Disclaimer

LEGAL: The contents of this document or the information on the RECEIPTIUM website do not constitute any financial advice or an offer to sell, or the solicitation of an offer to buy any Tokens. The contents of this document must also not be treated or interpreted as a guarantee or promise of RECEIPTIUM's future performance or the future value of the RCPT Tokens.

This document describes RECEIPTIUM's immediate plans which could change at any time and the future performance will also depend on numerous factors that are outside the control of RECEIPTIUM.

Always consult your local legislation before participating in the RECEIPTIUM ecosystem. All statements about future events are based mainly on RECEIPTIUM's business strategy and RECEIPTIUM will not be held liable for any issues related to the use of the RCPT tokens or the RECEIPTIUM platform.

All rights are reserved. All Trademarks and Logos used in this document are for illustrative purposes only and are the property of their respective owners.





Abstract

The RECEIPTIUM project was founded to create a new digital Proof of Purchase (PoP) or Proof of Contract (PoC) standard and an ecosystem of value exchange for the next generation of the internet.

As the Token ecosystem evolves it is RECEIPTIUM's aim to develop an encrypted or unencrypted data archive ("BLOCKCHAIN") using the RECEIPTIUM data backbone called the **DaRCHIVE** whilst guaranteeing energy efficiency, low transaction fees and scalability.

RECEIPTIUM aims to create an efficient network that will scale, be energy efficient and will aggregate all your transactional records onto one seamless interoperable network that gives you insights into your expenditure footprint whilst adding value to consumer relationships within the centralized or decentralised business ecosystem. Your digital receipt will become the focal point in the relationship between the consumer and the business.





What is RECEIPTIUM?

RECEIPTIUM is a consumer engagement and identity platform (CEIP) that allows centralised or decentralised business applications to publish their detailed receipts, invoices, purchase orders or electronic documents or data artefacts to their consumers in real-time and anonymously (optional) via the RECEIPTIUM Network.

Consumers are then able to access all their "publications" via the RECEIPTIUM web application, on their desktops and smartphones, whilst extracting value from the entire Consumer-to-Business (C2B) or business-to business (B2B) relationship value chain.

RECEIPTIUM's proprietary solution aggregates and organises all the published data artefacts from retail and non-retail businesses on behalf of the consumer and is designed to redefine the C2B or B2B internet interactions like never before using the receipt of each transaction as the reference point.

The RCPT protocol defines the data and system architecture that allows businesses to integrate and process data to the RECEIPTIUM Network. This trust protocol is governed by the RCPT Utility Token.

The RECEIPTIUM Identity Protocol (RiP) also allows the consumers to maintain and control their data and privacy in accordance with the relevant local Data Protection legislations.

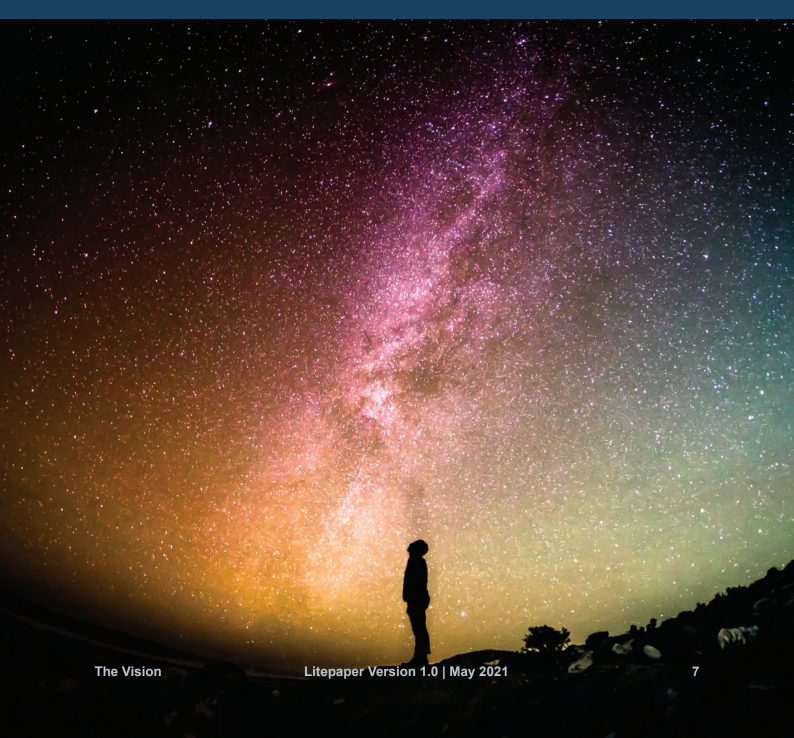
What is the RECEIPTIUM objective?

To digitise all transactional documents or receipts (credits or debits), invoices, purchase orders and any other reports that would otherwise be issued to the customer in paper form or as an email, whilst creating a connectivity standard that can be used by any type of organisation or consumer.



The Vision

The RECEIPTIUM vision is to digitise and aggregate all non-contractual transactional documents or receipts and any other reports that would otherwise be issued to the consumer in paper form, whilst creating a digital receipting ecosystem and connectivity standard that is global and future-proof and through its Token economy will foster project growth, community development and deliver value to its users.





Our Founder's Journey

I have spent the last 26 years at the forefront of Telecommunications and Data solutions, designing global virtual private networks (VPN's) between New York and London for small and large organisations and VPN's that power the bank's network of Automated Teller Machines(ATM's). I also worked on solution designs and system integration projects, from the solution design of SS7 Network Edge Switches to the early deployment of Smart voice switches used for Interactive Voice Response (IVR) and Voice Over IP (VOIP) Systems. Over the last 13 years, I have worked within the Largest Single Data Repository in the world, the UK's National Health Service. As a Technology and Data Consultant I performed varying roles involving the collation, design, modelling and pseudonymization of data and the reporting of Healthcare Indicators to central government as a Decision Support Tool to help manage the numerous healthcare pathways like Accident and Emergency, Cancer, Patient Referrals to mention a few.

So, in November of 2018, I decided to rekindle a journey that started 18 years earlier in an internet age were web design tools were clunky and web design costs were astronomical and specifically there were no smartphones. Today, smartphones have become pervasive in our lives as they drive the value exchange that we are currently experiencing.





It was while I was working from my home office in 2000 that I created a product I simply called Simplicity. It was designed as a multi-featured productivity utility, inspired from my CEO days at JYDECOM, a long-distance telecommunications provider I founded in 1995, and the customer service experience that I offered to our customers and the sales team. Simplicity was a design philosophy; it was meant to improve upon the way consumers engaged with businesses whilst adding transparency and value during the end-to-end lifecycle of the relationship.

It was a combination of good record keeping, daily task management, contact management and business relationship management but from the purview of the consumer. Simplicity was designed to serve as a backup tool when things go wrong or simply a tool that helped consumers keep track of their daily interactions.

In 2004, I founded one of the first Fintech companies in the World, NETICASH, and also designed and developed one of the first Mobile Money and Money Transfer applications in the world using the Wireless Application Protocol (WAP). The security of the mobile money application was further enhanced with a Two-Factor Authentication process or as it is known today, One-Time password. This was also the first time in the world, that a mobile phone was used to secure a mobile payment or money transfer transaction anywhere on the internet. Whilst the authenticity of the patent for the two-factor authentication is being argued between





AT&T and Kim Dotcom of the Mega Upload fame, regardless, I was the first to improve upon the 1996 patent by deploying the two-factor authentication enabled solution anywhere on the internet, which today gives me prior art ownership.

Fast forward to 2018, the inspiration from my previous endeavours and numerous engagements with businesses ranging from Hotels, Airlines, Train Services and Banks to mention a few, I realised that my product was needed more now than any other time.

As the web technology of the day had also come of age, RECEIPTIUM was born.







The RECEIPTIUM Network

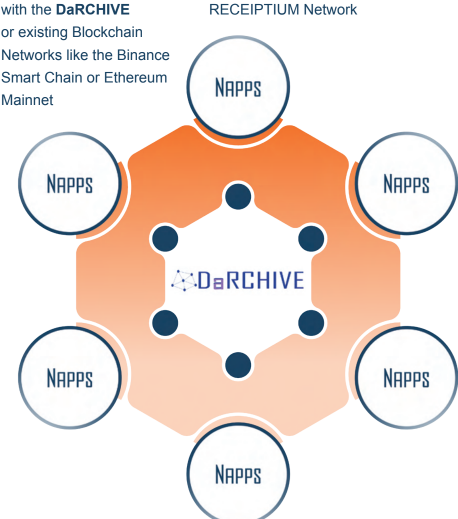
This will be an ecosystem of NETWORK Applications (Napps) coexisting and interacting with each other whilst adding value to all the participants. It will be in a constant state of value-exchange infusing a deflationary effect into the Token economy.

A trust network with builtin authentication as a standard layer of protection for its consumers

Retail and Non-Retail, centralised or decentralised applications can join the RECEIPTIUM Network using less complicated globally accepted tried and tested connectivity standards without having to worry about complex, non-resilient and limiting API's

Network Users will also be able to define the Identity level of the participants Decentralised or Networked
Applications (NApps) will
be able to create Summary
Level and Item Level
applications whilst still able
to integrate their solutions
with the Darchive
or existing Blockchain
Networks like the Binance

Decentralised or
Networked Applications
(NApps) will be able to
build a Decentralised or
Centralised or
Networked Applications
(NApps) will be able to
build a Decentralised or
RECEIPTIUM Network





What is the Utility?

The RECEIPTIUM Utility Token will be released into the public domain and will have a finite supply that will drive the functionalities of the Network features within the ecosystem whilst adding value for the Token Holders.

No need to login to multiple applications to read your receipt data or engage with the business Consumer engagement will be symbiotic and optionally anonymous within the ecosystem

Manage all your Crypto and Non-Crypto transactions from one single platform with analytics

Consumers will be able to track their engagement with the business

Is a 100% selfdetermining autonomous Network of users Allows users to push their Wallet Transactions to the RECEIPTIUM Platform

The RECEIPTIUM Token will drive the ecosystem transactions and engagement

The receipt will be the centre of the Consumers Universe

Consumers will own their data 100%

Serves as a Trust Network within the ecosystem



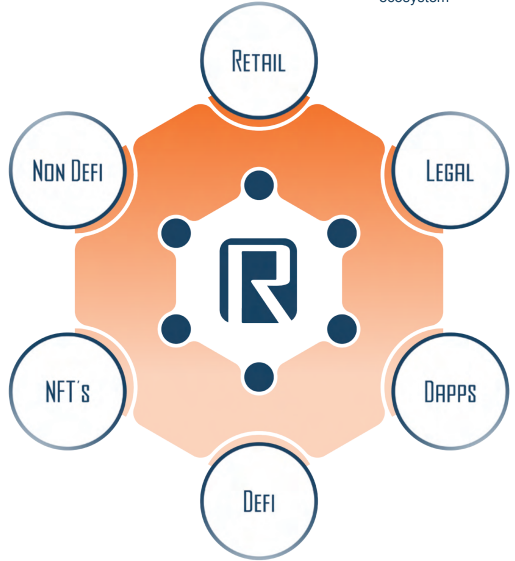


Consumers will manage their legal liabilities directly via the receipt Is a user driven Network that returns value to its users

Real-Time and Historical analytics

Consumers can better organise their daily activities and retail and non-retail footprint via RECEIPTIUM

Provides analytics of all transactions and footprints across all centralised or decentralised, retail or nonretail user journeys Users can feedback to organisations in a one-toone mode which allows the business to improve its performance within the ecosystem





RECEIPTIUM Screenshot





The Trust Ecosystem

The consumer is able to manage the formal or informal contractual relationship via RECEIPTIUM whilst building trust along the way

All users are authenticated and validated by the Network and Business

Instant Product Recalls are notified to the NETWORK

Consumer and Business support is managed via one single source with direct connection to the organisation, using the receipt as the reference point





Consumer engagement will be symbiotic and optionally pseudonymous

Consumers will own their data 100%

Consumers will be able to track their engagement with the business.

Consumers will manage their legal liabilities directly via the receipt.

The receipt will be the centre of the Consumers Universe







What is the Addressable Market?

Sector Value in excess of 100 Billion receipting transactions annually across the world

including potential ancillary

revenue

Potential minimum revenue in excess of £30 million annually in the UK not

Sector Value in the UK and US in excess of 20 Billion receipting transactions annually

Potential minimum revenue in excess of £50 million annually across 4 continents (North America, Europe, Asia and Africa)





Estimated
100 Billion
paper receipts
globally

Traditional and Non-Traditional transactional data

Multiple
Consumer and
Organisational
footprints

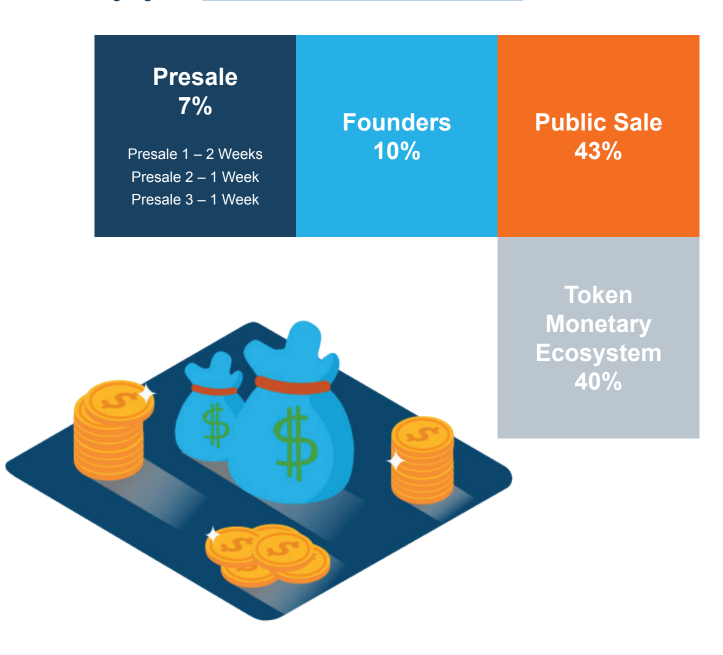
Multiple
UserJourneys

CeFi and DeFI Transactional Data UK/US Sector value in excess of 20B Transactions annually



Tokenomics

The RECEIPTIUM (RCPT) Token contract will be minted on the Ethereum Mainnet and Binance Smart Chain. The Initial Coin Offering will be in BNB and Ethereum. The RECEIPTIUM Tokenomics has been developed using BNB and will be updated on an ongoing basis. Please follow this link to view the Tokenomics





Why RECEIPTIUM?



Services

- New Revenue Streams for CeFi or DeFi, retail and non-retail organisations, etc.
- Closer consumer engagement will lead to Basket or sales uplift for retail or non-retail organisations
- Real-Time transaction notifications and authentication protocols



Features

- Consumers can give instant feedback to organisations
- Consumers can rate organisation's product or service offerings
- Organisations can meet their eco sustainability targets



Renefits

- Transactional data can be optionally ANONYMISED
- Transactional data does not hold sensitive customer data
- Connection is seamless and secure between organisation and RECEIPTIUM

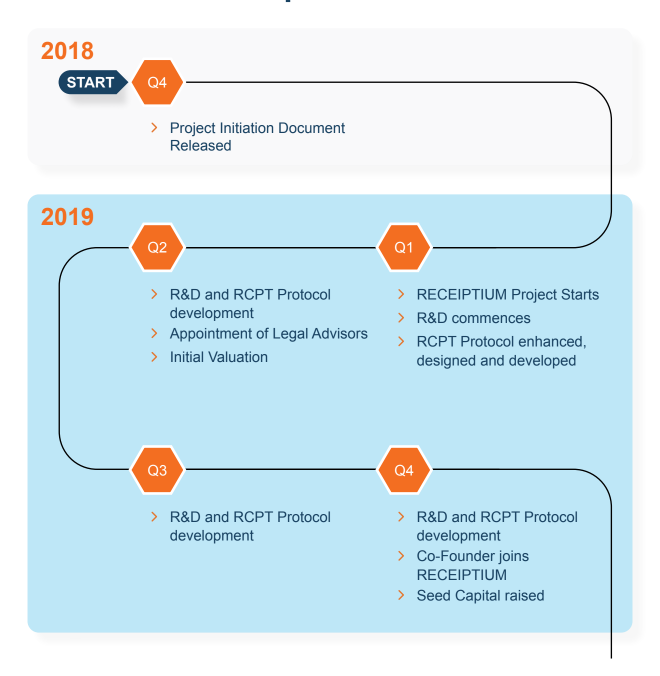


Value Exchange

- > Savings are made on paper receipts
- Low set-up costs and service fees
- Organisations can push service notifications to their Consumers
- Organisations can benefit from a closed support ecosystem



Product Roadmap





2020

Q2

> R&D and RCPT Protocol

- development

 > Deployed RECEIPTIUM
- Test Node ServerDeployed DaRCHIVE Test
- Development and deployment of RECEIPTIUM 2FA* Server
- Development of MVP*

Node Server

 Engagement with potential user community Q1

- > R&D and RCPT Protocol development
- Development Team Engaged
- Development of MVP commences
- > MVP Wireframes designed

Q3

- > R&D and RCPT Protocol development
- Development of MVP
- Testing of RECEIPTIUM Test Node
- Testing of DaRCHIVE Test Node
- Testing commences with retail user equipment
- Development of ICO Whitepaper commences

Q4

- > R&D and RCPT Protocol development
- > MVP UX and UI redesign
- Testing of RECEIPTIUM Test Node
- Testing of DaRCHIVE Test Node
- Testing of retail user equipment
- ICO Whitepaper consolidated



Q2 Q1

- > R&D and RCPT Protocol development
- Litepaper finalised and released for Presale
- IDO Presale Period Set (4 weeks)
- Commence ICO social media campaign
- RECEIPTIUM Website Launch
- > RECEIPTIUM Development team announced

- R&D and RCPT Protocol development
- Finalisation of MVP UX and UI redesign
- First phase testing of RECEIPTIUM Test Node concluded
- First phase of testing of DaRCHIVE Test Node concluded
- First phase of testing retail user equipment concluded
- Signed NDA with Valuation Advisors

> R&D and RCPT Protocol

Q3

- DevelopmentFinalise testing of MVP for
- BETA releaseRelease MVP for BETA testing with consumers
- Release MVP for BETA testing with business users
- Deploy and integrate additional DaRCHIVE ("BLOCKCHAIN") nodes

BAU STRATEGY

Integrate RECEIPTIUM Wallets into DaRCHIVE

Q4

- Test additional DaRCHIVE ("BLOCKCHAIN") nodes
- Collate results of MVP BETA testing
- Deploy and test integrated
 DaRCHIVE Test net
- Onboard Administrative Team



Pay in BITCOIN get your receipt in RECEIPTIUM"

66

What doesn't need to go to the Chain stays off the Chain"

A Trust Ecosystem of Value"

A Global Receipting Protocol"

Buy your Tesla with BITCOIN, get your Receipt on RECEIPTIUM"



Team

Babajide Ojejinmi Founder CEO/CTO Patrick Daniel
Co-Founder/COO

Anonymous

Interim Project
Co-ordinator

Anonymous

Interim Technical Project
Manager

Anonymous

Interim Business Analyst

Anonymous

Interim
UI/UX Designer

Anonymous

Interim
Frontend Developer

Anonymous

Interim
Backend Developer

Anonymous

Interim
Application Tester

Anonymous

Interim Solutions Tester



Summary



A Consumer Engagement and Identity Platform

RECEIPTIUM is creating an ecosystem of value exchange for consumers and businesses, crypto and non-crypto.



Future Proof

RECEIPTIUM's Token Ecosystem will be used to empower growth into the future



Project

Development

We have a viable roadmap that will help deliver the RECEIPTIUM Vision.



Networked Applications

RECEIPTIUM is building an ecosystem of fully Centralised or Decentralised Napps on top of the DaRCHIVE.



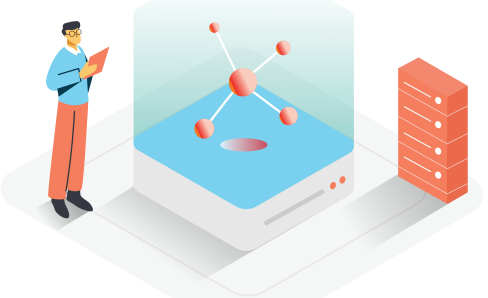
The DaRCHIVE ("Blockchain")

RECEIPTIUM is building a fast, efficient and scalable network for the crypto and non-crypto consumers and businesses



First out of the Gate

RECEIPTIUM intends to lead the way on this product journey across the entire consumer and business ecosystem.



Engage with RECEIPTIUM

You can find out more through our engagement platforms

- RECEIPTIUM website
- M Medium
- **Twitter**
- Instagram
- **Telegram**
- Reddit



"CREATING THE NEXT GENERATION INTERNET"