Tokenized Bonds Blockchain Platform

WHAT THE MARKET WANTS

easily in NPL investments.

Expansion of limited individual investment opportunities for NPL

to the analysis and appropriate recovery effort of the receivables, but it is difficult for individuals to access due to limitations on investments and regulations. There is therefore always a demand for measures that allow individuals to participate more Accelerating debt repayment for undocumented personal loans and account receivables

In case of small interpersonal cash loans made between acquaintances without setting up a repayment schedule or interest,

Non-performing loans (NPLs) are an attractive investment target that can be expected to generate better returns in response

and credits payments that occur frequently with regular customers, creditors often suffer due to poor performing debtors, who are obligated to pay off the debts but delay payment intentionally or unintentionally.

Minimize social costs caused by excessive credit collection activities Most debt collection agencies, which are relatively small and unprofessional, often take up the debt collection tasks with an excessive collection fee of 50% or more of the debts collected, along with an initial deposit. The agencies in these cases would normally excessively press debtors in order to collect these debts and it is common for creditors to not be able to

withdraw their collected debts upon request. This causes major issues in the system since both creditors and debtors are subject to excessive economic and social costs when using debt collection agencies. Therefore, there exist demand for a smarter and more reasonable method of recovering the debt. Problem with encashment of receivables before maturity date & NPL collection period

discounted price in the bond market. In this case, since the entire receivables must be discounted even when their value is higher than the required funds, the creditors are bound to bear financial losses. As for NPLs, it takes a long time even when collateral is set up until the auction procedures of the collateral is complete and receivables are collected. NPLs go through an indefinitely long collection period until the completion of all the legal procedures necessary for receivable collection.

If the creditor needs funds before the maturity date of receivables, he will raise funds by selling the receivables at a

WHAT REDITUS® SUGGESTS

When receivables are registered for collection in the RMS (Receivables Management

Users can register undocumented personal loans and account receivables with customers and create an official documented receivable if necessary. This is done by entering the receivables information and making a mutual agreement through the Reditus® Creditor

Reditus® also plans to induce the early repayment of debts by incentivising with ITCO, a

System), they are tokenized and converted into a uniquely represented Reditus® RED **INVESTMENT IN** Token (REDT) based on the characteristics of the receivable. **RECEIVABLES** REDT can only be purchased using Reditus® IT Coin (ITCO) through the Reditus® platform. Based on the value of collected receivables, REDT is converted back into ITCO.

RECEIVABLES

TOKENIZATION FOR

PERSONAL LOANS AND

ACCOUNT RECEIVABLES

- ITCO is exchanged at the same value for the collected money in legal currency, which is entrusted to the third-party trust companies (including major commercial banks) outside the Reditus® platform.
- Reditus® enables creditors and debtors to write debt agreements without issuing any **DOCUMENTATION OF** separate promissory note. The Reditus® Creditor Application is used and it processes the **UNDOCUMENTED** registration of receivables conveniently and entrusts receivable collection to Reditus® or

other registered collection agencies.

- Application on their smartphone or PC. PROVIDING STRUCTURED Reditus® facilitates the collection of RMS-registered receivables by implementing various, AND ADVANCED systematic techniques to encourage repayment, such as the notification of early **RECEIVABLE COLLECTION** repayment dates for through email, push message, text message, or the introduction of **SERVICES** credit opportunities for repayment.
- fee revenue earned by Reditus®, for debtors who repaid the RMS-registered receivables. **ENTRUSTING CORE** A third-party trustee protects the cash or the value of receivables collected by the **RECEIVABLES** Reditus® platform. External stakeholder can be part of the ecosystem by staking IT-Tokens. They are rewarded for their principled participation and likewise, bad actors are punished.
- REDITUS® VALUE PROPOSITION

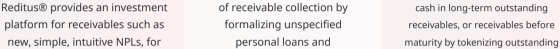
Formalization of

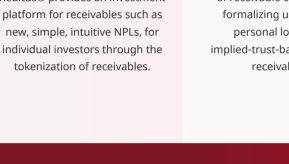
Informal Receivables

Reditus® raises the possibility



Through the above solutions, Reditus® proposes the following values:





Gateway to Receivable

Investment through

Tokenization

Name

Issuer



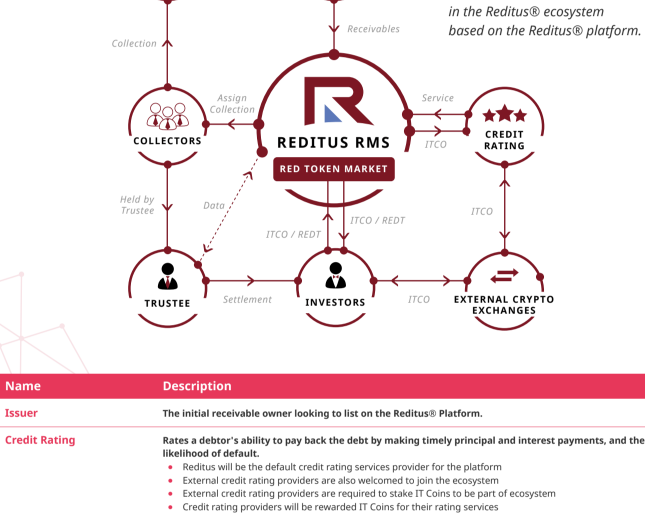


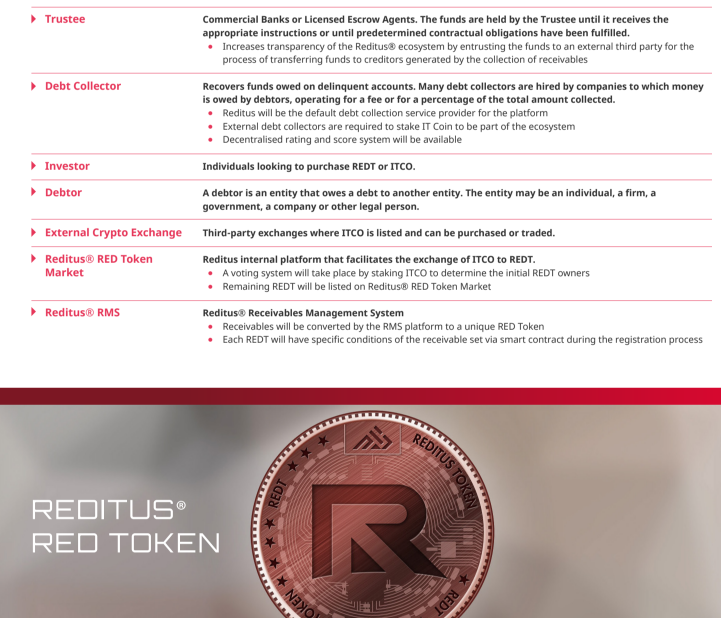
Liquidation of

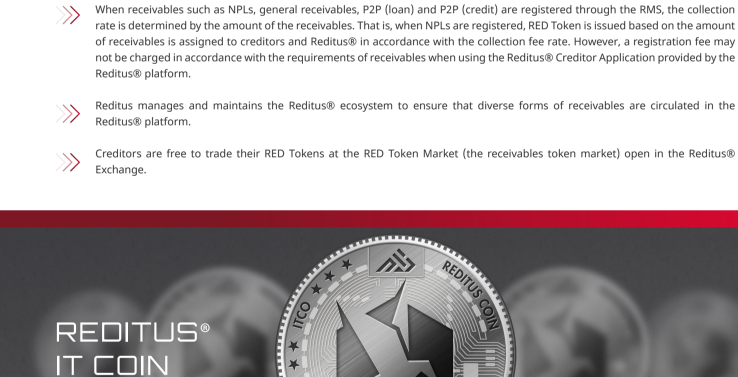


The figure illustrates how the RED Tokens and IT Coins are used

REDITUS® TOKEN ECOSYSTEM







RED Token is issued by registering receivables for the Reditus® RMS.

The funds raised from the sale of IT Coins will be used for the continuous development and operation of the Reditus® platform. IT Coin aims to be listed on major external cryptocurrency exchanges. As the use of services provided based on the Reditus® platform increases, i.e. RED Token registrations and transactions are

MAINTAINING REDITUS®

RED TOKENS AND IT COINS

IT Coin is a utility token that gives the right to access the Reditus® platform and use the services provided by Reditus.

Used as a reward to incentivize good behaviour of parties for their contribution to the ecosystem.

increased, more IT Coins are traded, and this will therefore increase the volume of IT Coin transactions.

RED Token

registered receivables.

core factor that determines the RED Token rating.

Reditus® RMS allows investors to make an informed judgment by providing them with details on the

The demand for IT Coins, needed to use the services offered by the Reditus® platform, increases as more

IT Coins are used to exchange for RED Tokens

RED Token is issued when receivables are registered through the RMS. The more lucrative the RED Token is, the more IT Coins will be needed to purchase the

Reditus® will utilize IT Coins, that is allocated to Reditus® (as shown in token allocation), for stable operation and development of the Reditus® ecosystem, in order to mitigate the steep fluctuation

people use the services provided by Reditus.

through the RED Token Market.

IT Coin is an essential means of operating and maintaining the Reditus® platform.

- The value of RED Token is coupled with that of receivables. That is, details provided when registering receivables for the Reditus® RMS is a
- RED Token that has been fully collected or met its contractual end will be returned to Reditus® RMS and burned after settlement.

IT Coin

RED Token.

- of IT Coins caused by exogenous variables.
- FinTech / Debt management status (past 8 years)

Redemption

US\$ 34.6M



ROADMAP

Funding Status

Fund Operation

Status



May 2019

Test-net

Reditus (Blockchain) **Test-net Completion** RMS Test based on

Balance

US\$ 20M



Procurement Amount

Cumulative Total

US\$ 54.5M

US\$ 740M

- - **Token Market Test based on Main-net**

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Sep 2019

Reditus (Blockchain)

Main-net Completion

RMS Test based on Main-net

réditus

Nov 2019

RMS, Token Market

Service Open based on Main-net