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# VN Token

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Aiming for a Better Smart Signal System

With Blockchain Technology.

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# White Paper Terms

- ▶ PLEASE ENSURE THAT YOU ARE READING THE LATEST VERSION OF THE WHITE PAPER AVAILABLE ON THE WEBSITE, BEFORE YOU MAKE A DECISION TO PARTICIPATE IN THE TOKEN SALE. THE LATEST VERSION OF THE WHITE PAPER AMENDS AND REPLACES ANY PRIOR VERSION OF THE WHITE PAPER THAT YOU MAY HAVE REVIEWED.
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# About Viand Network

## *The Problem*

### 1) Excessive centralization of food evaluation applications

Currently, evaluations and reviews of food and restaurants are managed by centralized applications. The information can be manipulated and unreliable.

The owner of the store can directly manipulate it and write a good review, and it is written without trust by giving additional services.

It makes it very difficult for consumers to find real information when they find food reviews and information.

### 2) Lack of global food assessment information

When traveling to other countries or regions, travelers usually want to try the local popular food. But the current applications only share information about their own food.

It's hard to deliver information to travelers from other countries. In many cases, both assessment and review are overrated and positively evaluated, making it difficult for travelers to make the right decisions.

# The Solution is Here, Viand Network

## Decentralized food evaluation information sharing block chain system

Unlike traditional centralized food information evaluation applications, Viad Network seeks to become a food evaluation application that people around the world can trust.

In VN, the assessment of food prepared by users and consumers is made.

Blockchained and shared, these assessments cannot be modified by any manager. Each assessment can determine whether another user is trusted by the preference system.

The more preferred evaluators are, the higher the VN Token you can get as a reward.



Write a food review and be a reliable evaluator!

Reliability is a force within the VN network.

# The Technology, VN

## #1 Decentralized Food Evaluation Sharing Application

In the Viand Network, all assessments are shared in a block chain. These assessments cannot be modified by any manager, and all assessments can be written by consumers and users themselves. The reliability of these assessments is determined by the evaluation of other users.

## #2 Blockchain for everyone in the world

We will support various languages so that travelers can find evaluation information about local food anywhere in the world. For example, you can search for information about famous restaurants in France.

## #3 ERC20-based Token

VN is a token developed in Ethereum environment and will operate as a Dapp in Ethereum ecosystem.



# How does the VN Token work on the Viad Network?

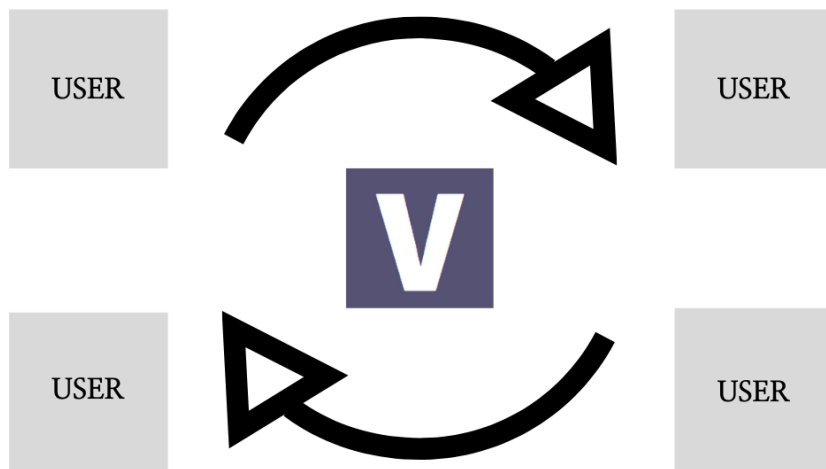
## Key Features :

- ▶ All users can write an assessment within the VN Blockchain network.

The evaluations are judged to be highly reliable by other users.

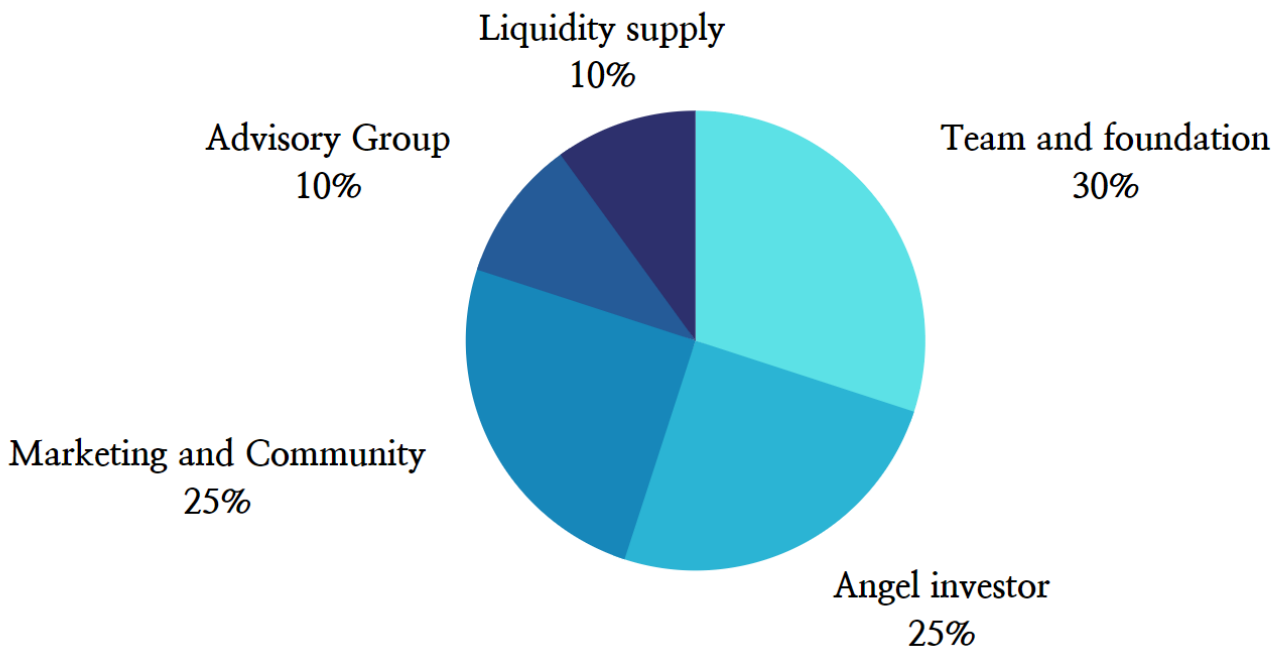
If user buy food or pay for food at a restaurant, the user can get a certain amount of VN Token.

Users can write an evaluation using this VN Token, and later, if the evaluation is judged to be highly reliable by other users, they can receive more compensation than the VN Token used.



## Token Distribution

# Token Distribution



1. liquidity supply : VN Token will not be sold to individual investors through ICOs or token sales, and will enter the crypto market through liquidity suppliers.
2. Advisory Board: It will be provided for those who have helped develop the Viad Network.  
And it will be locked up for a year, and every month after that, 5 percent of the tokens will be distributed.
3. Marketing and Community: It will be used in relation to projects such as events and token exchange listing.
4. Angel Investors: It will be provided for grateful investors who have trusted and invested in Viad Network.
5. Team and Foundation: Tokens from the Viad Network's team and foundation will be locked up for a year and 5 percent will be distributed every month thereafter.

# Roadmap

(Can be altered without notice, make sure to read the latest whitepaper)

2020 Q3



2021 Q4



2021 Q1



2021 Q2



2021 Q3



2022 Q4



# Wrapping up

**VN can be a decentralized application away from traditional centralized and profit-only food evaluation applications.**

**And VN will be a block chain system that can share user-friendly and reliable evaluation. VN Tokens are used in these ecosystems.**

Simply put, it's a food evaluation sharing project for people all over the world.

## Viand Network

It is a smart way to share the right food evaluation with customers.

# VN Token (VN) Risks

By purchasing, owning, and using (VN) TOKENS, you expressly acknowledge and assume the following risks:

## 1. Risk of Losing Access to (VN) TOKENS Due to Loss of Private Key(s), Custodial Error or Purchaser Error

A private key, or a combination of private keys, is necessary to control and dispose of (VN) TOKENS stored in your digital wallet or vault. Accordingly, loss of requisite private key(s) associated with your digital wallet or vault storing (VN) TOKENS will result in loss of such (VN) TOKENS. Moreover, any third party that gains access to such private key(s), including by gaining access to login credentials of a hosted wallet service you use, may be able to misappropriate your (VN) TOKENS. Any errors or malfunctions caused by or otherwise related to the digital wallet or vault you choose to receive and store (VN) TOKENS, including your own failure to properly maintain or use such digital wallet or vault, may also result in the loss of your (VN) TOKENS. Additionally, your failure to follow precisely the procedures set forth in for buying and receiving Tokens, including, for instance, if you provide the wrong address for the receiving (VN) TOKENS, or provides an address that is not ERC-20 compatible, may result in the loss of your Tokens.

## 2. Risks Associated with the Ethereum Protocol

Because (VN) TOKENS on the Ethereum protocol, any malfunction, breakdown or abandonment of the Ethereum protocol may have a material adverse effect on the platform or (VN) TOKENS. Moreover, advances in cryptography, or technical advances such as the development of quantum computing, could present risks to the (VN) TOKENS and the platform, including the utility of the (VN) TOKENS for obtaining services, by rendering ineffective the cryptographic consensus mechanism that underpins the Ethereum protocol.

## 3. Risk of Mining Attacks

As with other decentralized cryptographic tokens based on the Ethereum protocol, (VN) TOKENS are susceptible to attacks by miners in the course of validating (VN) TOKENS transactions on the Ethereum blockchain, including, but not limited, to double-spend attacks, majority mining power attacks, and selfishmining attacks. Any successful attacks present a risk to the platform and (VN) TOKENS, including, but not limited to, accurate execution and recording of transactions involving (VN) TOKENS.

## 4. Risk of Hacking and Security Weaknesses

Hackers or other malicious groups or organizations may attempt to interfere with the platform or (VN) TOKENS in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing, and spoofing. Furthermore, because the platform is based on open-source software, there is a risk that a third party or a member of the Company team may intentionally or unintentionally introduce weaknesses into the core infrastructure of the platform, which could negatively affect the platform and (VN) TOKENS, including the utility of (VN) TOKENS for obtaining services.

## 5. Risks Associated with Markets for (VN) TOKENS

If secondary trading of Tokens is facilitated by third party exchanges, such exchanges may be relatively new and subject to little or no regulatory oversight, making them more susceptible to fraud or manipulation. Furthermore, to the extent that

third-parties do ascribe an external exchange value to (VN) TOKENS (e.g., as denominated in a digital or fiat currency), such value may be extremely volatile.

## 6. Risk of Uninsured Losses

Unlike bank accounts or accounts at some other financial institutions, (VN) TOKENS are uninsured unless you specifically obtain private insurance to insure them. Thus, in the event of loss or loss of utility value, there is no public insurer or private insurance arranged by SmartSinglas.io, to offer recourse to you.

## 7. Risks Associated with Uncertain Regulations and Enforcement Actions

The regulatory status of (VN) TOKENS and distributed ledger technology is unclear or unsettled in many jurisdictions. It is difficult to predict how or whether regulatory agencies may apply existing regulation with respect to such technology and its applications, including (VN) TOKENS. Regulatory actions could negatively impact the platform and (VN) TOKENS in various ways, including, for purposes of illustration only, through a determination that the purchase, sale and delivery of (VN) TOKENS constitutes unlawful activity or that (VN) TOKENS are a regulated instrument that require registration or licensing of those instruments or some or all of the parties involved in the purchase, sale and delivery thereof. The Company may cease operations in a jurisdiction in the event that regulatory actions, or changes to law or regulation, make it illegal to operate in such jurisdiction, or commercially undesirable to obtain the necessary regulatory approval(s) to operate in such jurisdiction.

## 8. Risks Arising from Taxation

The tax characterization of (VN) TOKENS is uncertain. You must seek your own tax advice in connection with purchasing (VN) TOKENS, which may result in adverse tax consequences to you, including withholding taxes, income taxes and tax reporting requirements.

## 9. Risk of competing platforms

It is possible that alternative platforms could be established that utilize the same open source code and protocol underlying the platform and attempt to facilitate services that are materially similar to the SmartSignals.io services.

## 10. Risks Arising from Lack of Governance Rights

Because (VN) TOKENS confer no governance rights of any kind with respect to the SmartSignals.io platform or the Company, all decisions involving the Company's products or services within the platform or the Company itself will be made by the Company at its sole discretion. These decisions could adversely affect the platform and the utility of any (VN) TOKENS you own, including their utility for obtaining services.

## 11. Unanticipated Risks

Cryptographic tokens such as (VN) TOKENS are a new and untested technology. In addition to the risks included of these Terms, there are other risks associated with your purchase, possession and use of (VN) TOKENS, including unanticipated risks. Such risks may further materialize as unanticipated variations or combinations of the risks discussed in these Terms.