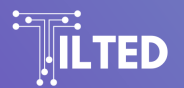




### What is Tilted?

The Tilted token is the native utility token of the Tilted ecosystem. It is used to fuel the transactions needed to write to and read data from the Tilted blockchain. The token provides utility by enabling the use of the numerous future layer-2 applications in the Tilted ecosystem.



# Why Tilted?

1. Connected & Secure

### **Dual-Chain Architecture**

The Tilted Dual-Chain Architecture allows you to use any network to associate meta information to your respective wallet in any ecosystem in a decentralized and standardized way.

Most importantly it keeps your private data secure. You are in full control over your data, at any time.



# Why Tilted?

2. Simple

## **Metadata registry**

Tilted is a layer-1 blockchain crosschain metadata registry, powered by state-of-the-art technologies for simple scalability, security and ease of use. We provide a simple interface to connect verified data to any wallet and keep track of all your assets scattered across different blockchain networks.



# Why Tilted?

3. Ecosystem

## **Scalable Ecosystem**

Tilted's layer one chain will be engineered to be a friendly platform for developers and users. Allowing various web3.0 dApps to be integrated seamless into a secure network. Tilted works with native on-chain dapps but also with dapps on any other chains.



## **Tilted Solutions**

- Tilted approach to store personal data in a decentralized way and guarantee data security is our so-called Dual-Chain Architecture.
- The public Main Chain will process transactions, run applications, operate as an index and serve as the regulating point of entry into Tilted's data space.
- The so-called Data Chain will be a decentralized network that is non-scrapable as well as encrypted.
- This allows users to store all kinds of data onchain without revealing it to every participant in the network.
- dApps requesting associated information connected to a wallet will only be able to access the data with the user's permission.
   Wallet indexes on the main chain will only reveal binary or user-approved data.



## Use Case 1/8

## Identity

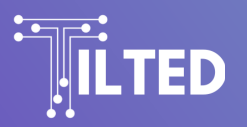
The Tilted ecosystem allows users to easily verify their identity in the digital space. Following a once-only identity verification using state-of-the-art video or bank account identification technology, the user's identity can be linked to their Tilted wallet and accessed and utilized for verification at any time - with just one click. This minimal barrier to entry allows everybody to join the Tilted ecosystem in the blink of an eye.



## **Use Case 2/8**

## **Mirroring Assets**

In addition to mapping identities into the digital space, Tilted wallets also enable real-world assets and their properties to be represented in the form of NFT-like objects. They can be linked to the owner's ID on the blockchain using serial numbers, MAC addresses or other identifiers, confidently capturing an asset's existence and ownership.



### **Use Case 3/8**

# Verifying Institutions & Wallets

A rather simple but very important use-case is the verification of wallets. For the future we would like to see something like a blue tag implemented in all mayor wallets that signals the user if a wallet is genuine. Institutions can decide to put their information publicly on the public chain, individuals keep full control.



### **Use Case 4/8**

#### Contracts

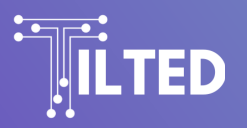
Tilted allows to verify the actual natural person/entity behind a chosen wallet on request. This allows for an easy to use blockchain contract solution for commercial/business use but also for private use.



### Use Case 5/8

## **Document Verification**

With Tilted it will be possible to save undatable documents of proof on chain, linked to the identity. LinkedIn and other can now scan for those approvals (you have to give them access first) in order to put blue ticks behind your achievements.



### **Use Case 6/8**

# WEB3 Online Shops, Clubs & Casinos

Tilted will store any kind of metadata.

One specific kind is the age of a user.

Dapps like a casino on Etherium could request a binary data keypoint to legally operate.



## **Use Case 7/8**

## **Digital Twin**

Tilted will store any kind of metadata.

One specific kind is the age of a user.

Dapps like a casino on Etherium could request a binary data keypoint to legally operate.



### **Use Case 8/8**

#### **Insurances**

The insurance industry is one of the most "middle man" driven business out there. It is also a business that can be beautifully recreated as a decentralised solution. This only works if wallets can connect to metadata/identity.

