



DATA INTEGRITY VERIFIED

Disclaimer - DYOR

VIDT DAO is a decentralized third-generation blockchain validation ecosystem controlled by its community and stakeholders. There is no single company, organization or individual that represents or controls the VIDT DAO technology. While the VIDT DAO community is built on the principles of transparency, the VIDT DAO's decentralized structure means that there is no single party that can be relied upon to provide you with accurate and complete information.

As a community member, user of the VIDT DAO tech or stakeholder in the VIDT DAO ecosystem, you assume full responsibility for your actions and must rely solely on your own research. This paper is for general information purposes only. It does not constitute investment advice or a recommendation or solicitation to buy or sell any investment and should not be used in the evaluation of the merits of making any investment decision. It should not be relied upon for accounting, legal or tax advice or investment recommendations.

The opinions reflected herein are subject to change.

Table of contents

Introduction	01
Technology	02
Timestamping	03
Foundations	04
Technicalities	05
Integrators	06
VIDT DAO	07
Incubator Treasury	08
Audit Committee	09
Awareness Team	10
What's next?	11
Start building	12

“VIDT-DAO technology: enabling
verifiable trust for the entire
Web3 ecosystem.”



Introduction

The VIDT DAO open source technology has been designed from the ground up. It has been verified and audited for several years by experts and developers working for leading organizations and is now ready to conquer the world.

VIDT DAO brings trust into everyday processes by making data and documents verifiable, using the best open source blockchain and timestamping technology.

The VIDT DAO decentralised technology is based on a simple and strong formula that adds and protects value at minimum expense and effort. Using a Web3 “every cloud to every chain” approach, VIDT DAO already has numerous integrators, publishers and consumers transferring \$VIDT to secure valuable digital assets like certificates, NFTs, sensor-data, AI-prompts and firmware.

The VIDT DAO ecosystem has a strong focus on transparency, ease-of-use and scalability. It is a fully open source project that aims to deliver an inclusive, fair, and resilient infrastructure for web3 data validation on a global scale.

VIDT DAO's primary goal is enabling verifiable trust for all Web3 developers and users.

VIDT technology

The VIDT DAO API is the most efficient, cost-effective and straightforward way to use the VIDT Validation Tech. The tech is open source, fully compatible with all major programming languages, and therefore easy to link to any software platform. Extended GitHub documentation is available for anyone to build upon.

The VIDT DAO smart contract fulfils multiple tasks each time a file is timestamped. It identifies the publisher (issuer), stores the (encrypted) hash of the file in the transaction itself, the smart contract itself and optionally in the receipt tree to be used directly in a wallet client or DAPP.

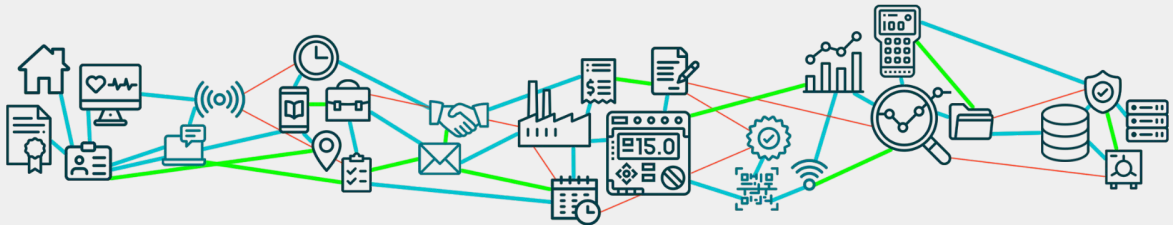
Standard anchoring and NFT creation is facilitated using the VIDT DAO smart contract.



VIDT timestamping

VIDT validation tech is the best way to set in stone a specific truth and proof that specific data existed at a certain point in time.

Timestamping is found throughout many digital use-cases and is used for keeping records of when events occurred. It is a method to refer to a unique digital fingerprint in order to prove the occurrence. This is also known as ‘Proof-of-Authenticity’ and is essentially the core of VIDT DAO technology.



Because of its properties (immutability, transparency, and security), VIDT web3 blockchain validation is the best technology for timestamping and with the latest smart contract upgrade the VIDT technology is now fully open source. This step makes timestamp tech available to all VIDT holders who want to ensure the authenticity of their data and documents.

It represents a major milestone in the ability to mainstream Web3 validation solutions.

VIDT DAO foundations

A rapidly digitising society calls for trustworthy data and verified defence practices against fraud and errors. The VIDT DAO technology brings trust into your life by making data integrity and document authenticity verifiable.

With multiple VIDT DAO integrators serving plenty use-cases around digital files, workflow automation and physical documents for organisations like Amsterdam Vintage Watches, AmSpec, IBM and Procentec, the ecosystem is rapidly growing into more than just technology.

With the latest upgrade to VIDT DAO, the ecosystem finally has the necessary building blocks to enable verifiable trust for all Web3 developers & users.



mainstream web3
validation

DAO technicalities

The main features of the VIDT DAO technicalities

- Any address / Web3 dev and user can use all timestamp functionality
- Innovation funds reserved for community proposals
- No authority can change balances
- No authority can freeze balances
- Funds reserved for community support
- Validation fee is decided by DAO
- Validation fees fully go to the VIDT DAO Incubator Treasury
- Token contract is fully audited by Certik
- Token contract fully complies to global regulatory demands
- Smart Contract controlled by the DAO

Recognition

Data integrity is the most important factor in our digitizing world. In the past years, the VIDT Validation Tech has been used by the following organisations:



Ingenieursbureau Klink BV
Inspection & Engineering



PROCENTEC

Member of the HMS group.



navarIK™

AmSpec



KROHNE



VERIFYALLDOCUMENTS.COM

factorylab

IBM®

ROYAL AIR FORCE museum



waves°

VITRUM NET

fantom

Decentralised Autonomous Organisation

VIDT will empower the community to make strategic decisions for business - marketing - and technical developments.

The DAO structure facilitates this process, consisting of 4 main components:

- The smart contract has no centralized privileges
- The VIDT Incubator treasury supports new innovations
- *Snapshot* is used for community proposals and voting on treasury spending.
- Open source code is made available via Github to allow anyone to contribute to the VIDT tech.

VIDT DAO Incubator Treasury

The VIDT DAO Incubator Treasury is an empowering tool for the community to decide on the strategic - and commercial path for VIDT DAO. Deciding, for instance, which new integrator programme to greenlight is one thing, but being able as a community to allocate funds to these goals is another. This is where the new Incubator Treasury comes in.

The Incubator Treasury holds funds solely meant to help new projects, new integrator launch programmes, marketing campaigns, or any other community goal to pursue. The proposals will be suggested and decided upon entirely by the community. The treasury is secured in a Gnosis safe which is a best-in-class method using a multi-signature wallet to protect the funds.



Initially, the VIDT DAO Incubator Treasury holds 23% of the total VIDT supply. Additionally, all VIDT spent for validations will be added to the VIDT DAO Incubator Treasury's balance, ensuring a future proof path to innovation.

VIDT DAO

Audit Committee

The audit committee is formed by 5 auditors who have been selected to fulfill the following tasks:

- Auditing the voting process
- Performing sanity checks on submitted proposals to comply to laws and regulation
- Doing due diligence on people or entities considered to be the executors of proposed plans
- Safeguards the promised deliverables of the plans
- Publicly communicate about new proposals
- Holding Incubator Treasury funds in custody



VIDT DAO Awareness Team

The VIDT DAO Awareness Team is formed by a team of volunteers of varying composition, who are enthusiasts of the VIDT DAO Technology. They share news about VIDT, integrators of the VIDT technology and other news that might interest the VIDT DAO community.

Members of the Awareness Team have no say in any strategic or technical developments of VIDT DAO.



VIDT DAO Ecosystem

The DAO has the following building blocks:

- VIDT DAO promo campaigns
- A Snapshot space for community proposals
- A Gnosis safe for the VIDT DAO Incubator Treasury
- Decentral functionality to swap \$VIDT to \$VIDT DAO
- Automated swaps on central exchanges
- Integrator upgrades for the current 30 integrators using VIDT Tech
- GitHub open source code for anyone to build upon
- Integrator and use-case campaigns
- Community proposals

12 | Start building

Build on VIDT!

VIDT DAO website

vidt-dao.com

VIDT DAO Awareness Team

twitter.com/VIDT_Datalink

VIDT DAO Snapshot space

snapshot.org/#/vidt-dao.eth

