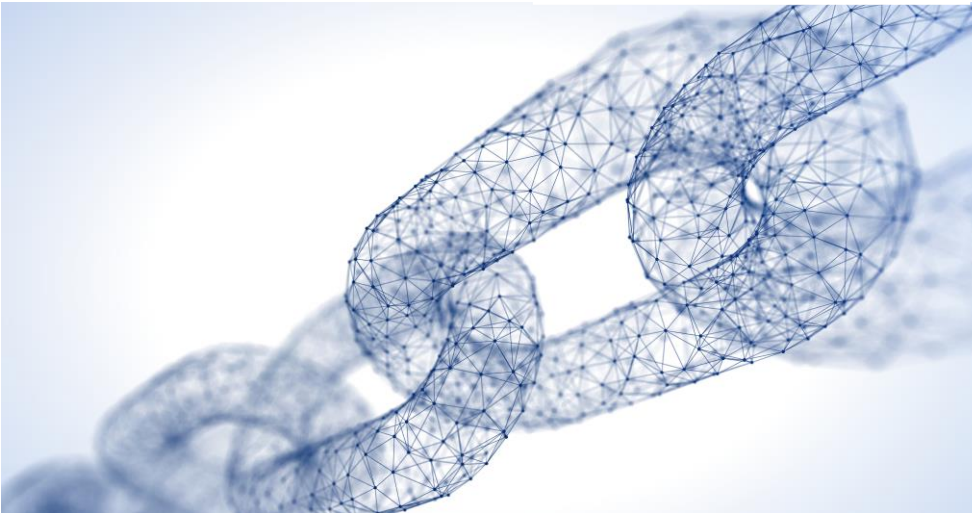




True Digital Dossier



Accelerating digital due diligence with the highest level of trust using blockchain.

When frequently traded high-value assets - like mortgages, works of art or oil wells - change hands, a range of critical documentation challenges arise. Those performing due diligence face a time-intensive manual effort to collect, refresh and verify all asset-related documents which are often siloed in different legacy software applications or paper-based. Not only can this take weeks or months, but it cannot leverage any of the work that was done the last time the asset was traded.

The easy, secure way to share asset information with the highest level of trust

We understand that information can enhance the value of an asset. That's why we developed a secure multi-lingual plug-in due diligence platform for centrally managing trusted asset information within Digital Dossiers. Because our solution integrates with existing APIs, our partners are offering new value-added capabilities for digital due diligence to their customer base.

Our groundbreaking solution uses blockchain and machine learning to increase the value of tradeable assets by adding a digital ID to every document associated with the asset. This creates a self-updating immutable record that can be maintained and transferred when the asset is sold.

Groundbreaking foundational technology that increases the value of tradeable assets

INCREASE THE VALUE OF YOUR SOLUTION

Accelerate asset trading with friction-free due diligence

A fast and accurate way to centrally organize, record and share due diligence documents in real-time

Reduce risk and liability when assets are traded

A secure, transferable data registry reduces risk, confusion and liability.

Increase the value of tradeable assets

Create an immutable record that adds value to your asset when it is traded.

FOR PARTNERSHIP OPPORTUNITIES

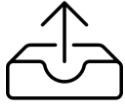
1 833 393 8374

info@truedoss.com

www.truedoss.com

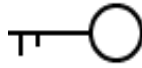
A SOLUTION BUILT ON BLOCKCHAIN

Core to the True Digital Dossier Solution is distributed ledger or blockchain technology. A blockchain is a simple yet ingenious way of validating and distributing information from A to B in a fully automated and safe manner. Digital information in a blockchain can be securely distributed but not copied.



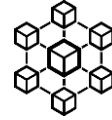
Digital documents are uploaded to our searchable Digital Dossier.

Each document is scanned via optical character recognition and turned into a data block.



Each block is encrypted using a unique digital identifier.

We assign a unique digital ID to each block which drastically increases the security of the data.



We use blockchain to allow or deny data authorization so no misunderstandings occur.

All files are updated in blocks so users know whether statements about content are correct.

A complete solution for digital due diligence

Once your documents have been verified, True Digital Dossier offers a rich set of multi-lingual features to streamline the due diligence process. This allows you to create a single, trusted information package with the asset's life-time information.

CENTRALLY MANAGE ASSET INFORMATION

- Collect, refresh and verify asset information centrally within Digital Dossiers.
- Quickly search and evaluate an asset's data and collaborate using e-mail, alerts, questions and answers and note-sharing – within the Dossier.
- Transfer ownership of the repository when the asset is traded with the immutable record attached.

SECURE AND PERMANENT DATA REGISTRY

- Ensure that data can never be changed without the knowledge of the authorized network.
- Use built-in protections including new redaction technology and on/off access, watermarking, redactions and block printing.
- Manage who has access to information when and where from one dashboard and gain insight into asset information as it evolves over time.

ENHANCE ASSET VALUE WITH INFORMATION

- Eliminate time-consuming, low-value manual due-diligence tasks that are required by aging software, information silos and paper processes.
- Track the provenance and ownership of assets via a self-updating single source of truth.
- Information packages evolve with the asset throughout its lifecycle, giving users incentive to stay connected so they are ready to act.

Documents can be checked out of the asset's Digital Dossier and updated before being checked back in. Even the smallest changes will now be reflected in the hash. In this way, the platform ensures that the document hasn't been tampered with before being seen by the intended recipient.