



TruDoss Delivers a Public Records Validation Process Using Patented Distributed Partner Licensing

We are actively seeking partners who are currently providing information capture and hosting services for companies and municipalities who desire to increase margin revenue, create long term document hosting revenue, and dramatically increasing digital file security using patented distributed ledger technology.

In June of 2021, TruDoss was issued patent #11,061,866 by the USPTO which is a valuable addition to a partner's portfolio of services. The partner would license our proprietary blockchain technology to further protect, gain trust and verify files, images, and documents. This is a long-term solution which will keep data in any type of hosting platform with the certainty of immutable blockchain technology protecting it.

We transform records management hosted by our partners and effortlessly use cryptographic hashes to verify and authenticate the digital file. This results in cost savings, faster turnaround time, and enhanced customer service for those responsible for records management. Data is managed in a blockchain structure therefore providing a level of unprecedented security due to the immutability of the information.

Advantages of using the TruDoss solution (consider removing if this is too much)

Ease of use

Our solution runs seamlessly in the background of your document capture and hosting platform. No training is required.

Lower operational cost

The TruDoss solution will reduce redundancy and streamline the proof of record verification process. This will help reduce the cost of compliance by enabling automated validation.

Increased process efficiency

The solution will accelerate service completion time by as much as 90% over current systems supporting public information.

Improved transparency

Any individual user or organization can independently verify the digital copy of the credentials. By extending features to other departments or agencies the solution can multiply the benefits of transparency across organizations or municipalities.

Increased data security and protection of information

A blockchain-based records management solution removes the need to support a large pool of data, which might attract potential hackers. Also, by decentralizing the proof of record verification system, the risk of data theft or manipulation becomes negligible.

Creation of greater trust in government and verification of information The TruDoss solution offers privacy by design and complete control to the owners over their information. The blockchain ledger does not store any personal information from the proof of record and the issuing authority will rely on the document partner to store the document file. Rather, the metadata and the cryptographic hash of the proof of record get stored in the TruDoss blockchain.

As a potential partner, you will appreciate the opportunity to gain market share and increase revenue and profitability. This will improve the image of your brand by providing an increased level of service to the organizations you serve. Reseller margin ranges from 35% to 45% below MRSP depending on annual volume commitments.