

Paperless delivery of obligatory documents to customer in compliance with durable medium regulations

Blockchain for Trusted Document Management solution - eco-friendly publishing documents "on-chain"

Billon provides a new complete technological solution for reliable and irrevocable publication of documents to the Distributed Ledger (DLT) providing integrity and consistency of digital information with built in full audit trail.

TDM enables teams to publish, store, share, stamp and read all types of data via Blockchain Technology - Offering an efficient, encrypted distributed database that provides greater document control, unmatched security and improved efficiency.

Key features & functionalities:



Storage and retireval of immutable data using a single write process - without the possibility of overwriting; Collecting all encrypted client documents in a permament, dispersed database.



Confidential and provable business communication Private read-only access for personalized documents. Public read-only access for standardized documents.



Permament accessibility of un-altered documents for customers conncecting through the terminal device (smartphone or computer).



Regulatory compliance for durable medium MIFID II PSD 2 and GDPR with full support to user driven execution of right to be forgotten.



Ultimate security with multi-keys atomic data encryption

Common solution development with the largest CEE Credit Information Bureau (Biuro Informacji Kredytowej) for Polish Financial Sector

PUBLISHING AND READING PUBLIC DOCUMENTS

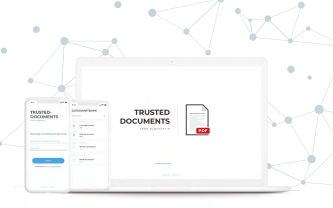
E.G. Terms and Conditions, Tables of Fees and Comissions, Regulations, Prospectuses

PUBLISHING AND READING PERSONALIZED DOCUMENTS

E.G. Loan agreements, Insurance policies, Bank statements, personal data & documents

Fully digital process providing better user experience

Reduce paper waste by delivering documents on blockchain





Billon's Blockchain specifically designed to support customers facing persistent setbacks with secure digital management of documents and other sensitive data, costing time and money