

ProvenDB bridges the gap between existing database systems and Blockchain, providing a proven data storage solution.

When information is added to ProvenDB, digital signatures are created and posted to an immutable public Blockchain.

These signatures prove the integrity, ownership and creation date of information in the database.

ProvenDB allows you to:

- ✓ Prove ownership of intellectual property
- ✓ Prove timestamps for legal instruments
- Prove that database records have not been falsified or tampered with
- Create a log of all document changes

76% of respondents worry about false information or fake news.

2020 Edelman Trust Survey

Your trusted data integrity solution.

How does ProvenDB work?

1. When information is added to ProvenDB, digital signatures are created and posted to an immutable Blockchain.



2. These signatures prove the integrity, ownership and creation date of the information.



3. The integrity of your data is guaranteed, providing you with the proof you need.

Build

trust

with Proof



Why ProvenDB?

In our digital landscape, constant issues of fabrication, tampering and destruction of documents are eroding our trust in information. The damaging effects of breaches in trust for companies are severe. They may include legal action, fines, and loss of reputation.

Business partners, customers, and regulators need more than just trust, they need proof.

When information is added to a ProvenDB database, digital signatures are created and posted to an immutable public Blockchain.

These signatures prove the integrity, ownership and creation date of all information in the database.

Join us today

support@provendb.com

provendb.com



\$ Financial services













The average cost for organizations that experience non-compliance problems is \$14.82 million.

2017 Ponemon Institute
(based on an analysis of 53 multinational organizations)

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