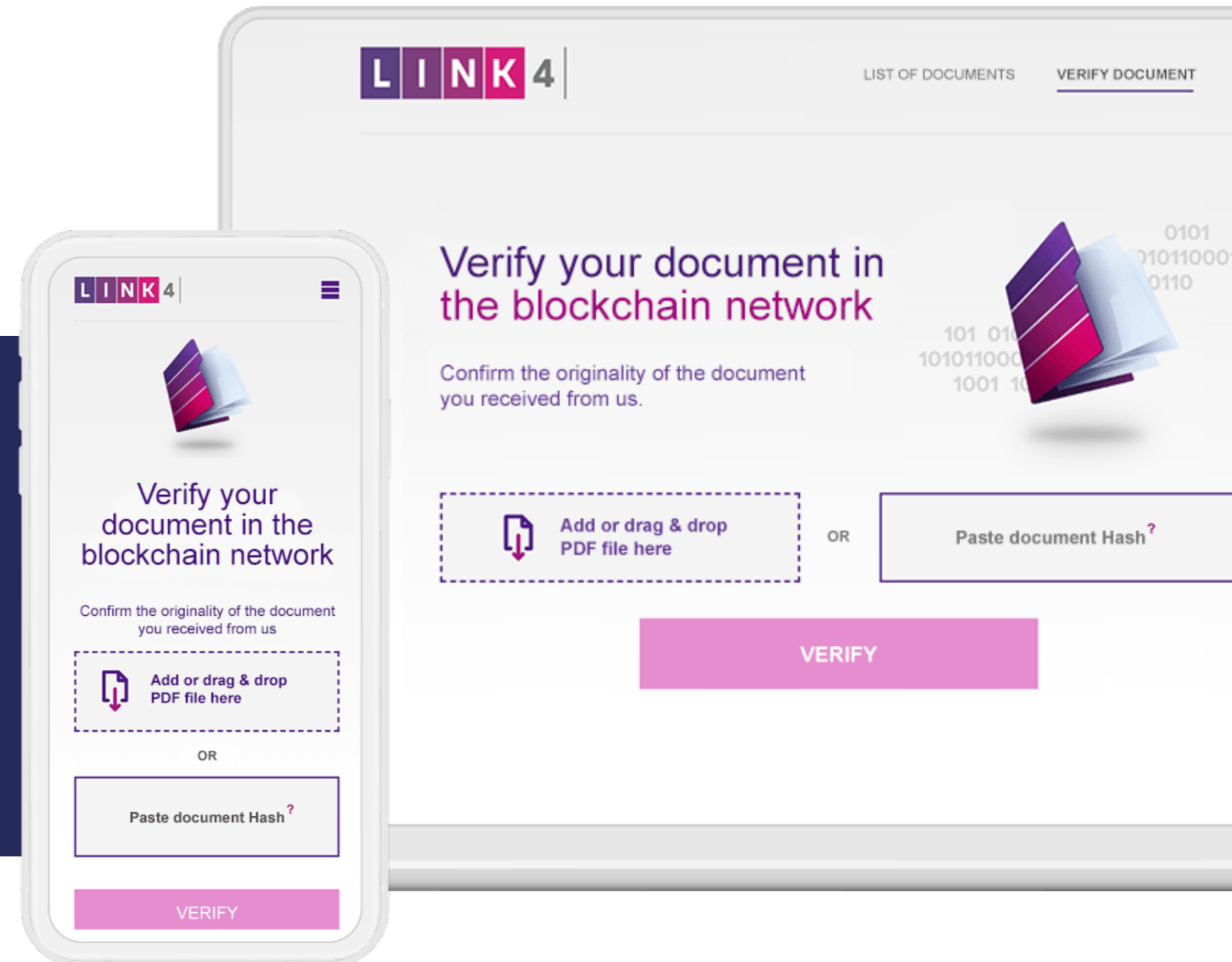


CASE STUDY

# LINK4 durable medium

SCOPE

The scope of the “LINK4 Durable Medium” project was to **create a blockchain network to publish public documents** (General insurance Conditions, Insurance Product Information Documents, etc.) in an immutable way with tamper protection. We also delivered the **Trudatum platform with a publication management system and public portal for LINK4’s 16m+ customers**. The successful integration of Coinfirm’s Trudatum within LINK4 stands as one of the largest blockchain solution integrations in insurance in the world.



## CASE STUDY

# LINK4 durable medium

### ABOUT THE CLIENT

**LINK4 TU SA** is one of the **leaders of the direct insurance market in Poland**. It launched its operations in January 2003, as the first company to sell motor insurance exclusively via phone and Internet. LINK4 offers motor, housing and tourist insurance to individual customers.

More: [www.link4.pl](http://www.link4.pl)

### OUR CHALLENGES

1. Create a blockchain network based on **Hyperledger Fabric** with two separated nodes
2. **Integrate a Third Trusted Party** to store documents outside LINK4 jurisdiction
3. Deploy a Trudatum **platform with the publication management system** for LINK4 operators with the following functions:
  - a. Registration and verification of documents
  - b. Documents metadata configuration (start and end date, retention date, labels, description, status)
  - c. User management
  - d. Customers portal configuration
4. Create a **mobile-ready portal** for LINK4 customers to list, download and verify documents

## CASE STUDY

# LINK4 durable medium

### BENEFITS

- 1. Saving documents important for customers in an immutable way**  
(General insurance Conditions, Insurance Product Information Documents, etc.)
- 2. Ensure compliance** with durable medium regulations
- 3. Possibility to validate originality and authenticity documents**  
by customers in the LINK4 blockchain and Third Trusted Party.

➔ [dokumenty.link4.pl](https://dokumenty.link4.pl)

