



BLOCKCHAIN STAMPER

Blockchain Stamper is a blockchain middleware with two main functionalities: It provides anyone who wants to introduce Blockchain technology into their business model with all knowledge and development necessary for the use of such technology. Blockchain Stamper provides a simple layer of WebServices in REST / JSON technology so that the integrator can manage nodes, Wallets, virtual currencies...

date, execution method, specific parameters...) and including them in the record. This record is signed electronically with a certificate for this purpose owned by Wise Security Global. A time stamp of a recognised TSA is subsequently embedded.

It generates a certified record (printing of a "Blockchain seal") in a Smart Contract. The product compiles all executions carried out against a contract and serialises them in a single document, indexing the most relevant metadata for these transactions (execution

100% own technology

J2EE Architecture

REST / JSON Webservi-

Administration website portal

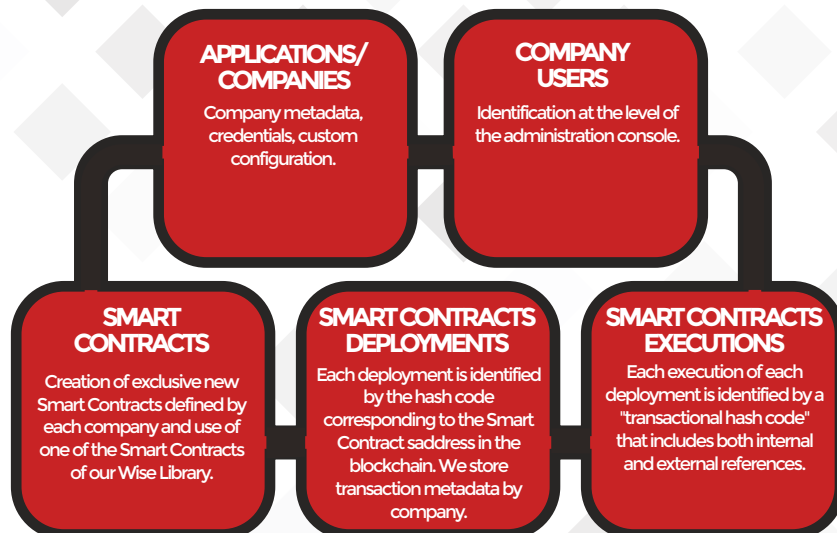


WEBSERVICES Web administration



The architecture of Blockchain Stamper is based on having reduced all the concepts specific to this technology to a number of companies that can be directly summoned through REST / JSON WebServices and that can be administered simply through a web portal.

ENTITIES



“MULTI-NETWORK” PRODUCT

Blockchain Networks

Blockchain Stamper is a blockchain middleware. It generates a certified record in a Smart Contract.

Currently, the integrated networks are:

- ◆ AQUMM
- ◆ Ethereum
- ◆ Alastria

Note: These networks may or may not be available depending on the type of service agreement.

1. Wise Library: a series of predefined Smart Contracts that can meet most common functionalities.

2. Deployment of Smart Contracts.

3. Execution of Smart Contracts.

4. Generation of a “Blockchain seal”.

**Available
SERVICES**



**BLOCKCHAIN
STAMPER**



**wisecurity
GLOBAL**