## Tokenization industry

In finance, all tangible and intangible assets have tokenization potential, allowing their representation as digital assets, including money, debt, a company's turnover and all its goods, services, internal processes and also traditional cryptocurrencies like BTC, ETH and others.















IT'S EASIER TO SELL 1 SQUARE METER THAN AN ENTIRE OFFICE IT'S EASIER TO
UNDERSTAND A
TOKEN THAN ANY
COMPLEX PROCESS

BITCOIN WAS THE FIRST TOKENIZED MONEY DEBITING A
TOKEN IS EASIER
THAN CHARGING
FOR THE USE OF
MACHINERY

MANAGING TOKENS
IS EASIER THAN
AGRICULTURAL
SERVICES
ADMINISTRATION

TRACEABILITY
OF FOODS HAS
NEVER BEEN SO
SIMPLE AND
EFFECTIVE

SMARTCOIN
ALLOWS THE
TOKENIZATION OF
EVERYTHING,
INCLUDING THE
CRYPTOCURRENCIES
THEMSELVES

## What is the tokenization

Creating digital tokens that represenst the real asset, adding the atomization of ownership, the globalization of market placement and setting clear and preestablished rules of payment for all parties.

Tokenizing with Smartcoins is more complete product including legal compliance requirements and any other operative functionality desired.

Smart tokenization allows to define complex products like Debt Tokenization that requires a multidiciplinary professional team to build compliant procedures and automated token-flows to bring a high level of flexibility compared to the traditional financial market.

## Smart tokenization's benefits

Smartcoins are a complex array of tokens, allowing to merge automaticity and legality, turning the smart-tokenization of real world assets into compliant digital assets.

This adds security concepts to guarantee all parties involved (buyer, seller, intermediaries and custodian) an automated and frictionless business relationships.

Debt tokenization is a major Fintech challenge that has recently been resolved through CWR transactional intelligence technology.