

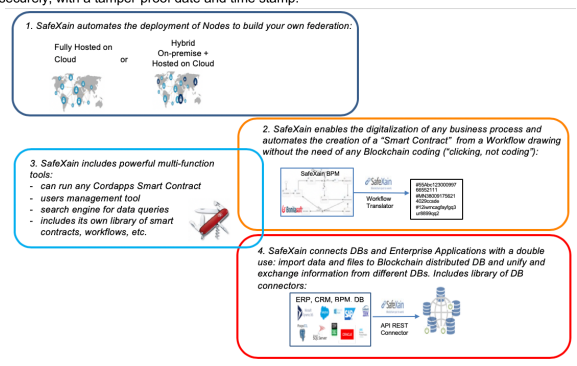


The Real Problem: DEPLOYMENT OF BLOCKCHAIN PROJECTS IS COMPLEX AND SLOW

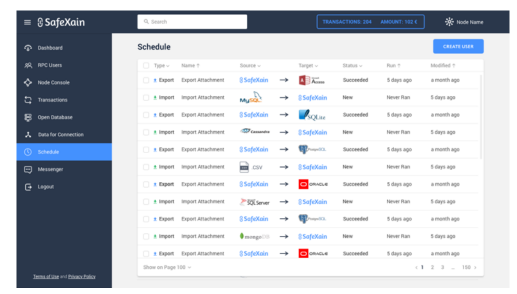
- BLOCKCHAIN is an encryption technology that keeps data unalterable, in a distributed data base which is the very same for all stakeholders of a transaction or process.
- Data registered in Blockchain are kept in a ledger with a date and time stamp.
- Data in Blockchain are believed to be true by all stakeholders, therefore it prevents fraud and avoids disputes.
- Blockchain also enables the automation of many processes and the avoidance of intermediaries.
- It provides trust to all parties involved in one transaction.
- <u>However, Blockchain projects deployment requires expert software coding as well as</u> interconnection with legacy Data Bases and systems. This is complex, expensive and slow.
- These are currently the major obstacle for a wide deployment of Blockchain projects.

SafeXain: THE SOLUTION

SafeXain is a private blockchain platform that enables the <u>integration of any process in a simple and fast way</u> without the need of any coding, sharing data and documents in a unified platform, store data in a Distributed DB, execute and automate transactions securely, with a tamper-proof date and time stamp.









Blockchain Benefits

Transparency

Security

Q

Trust

Top resiliency

Process automation through Smart Contract

SafeXain Benefits

Clicking, no coding

Flexibility

Private node federation

Openness, connectivity to other system

High TPS rate (100.000 TPS)