



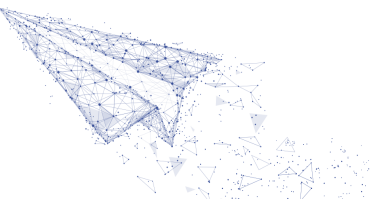




AZAKAN is a National Blockchain Infrastructure for Business & Public Services.

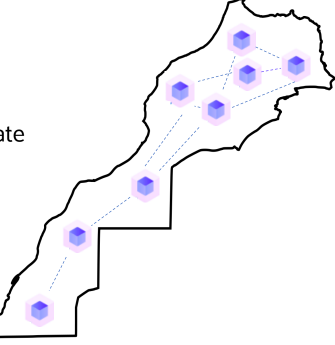
The proposed initiative scope is:

- To provide an open infrastructure for rapid development and implementation of Blockchain services and Web3 apps for compagnies, Startups and public administrations.
- (2) To provide an interoperable global blockchain technology infrastructure that facilitates interactions between private Blockchains built by different actors and boost multi-actors projects.
- (3) To address the challenges of complex and costly blockchain deployment and maintenance.



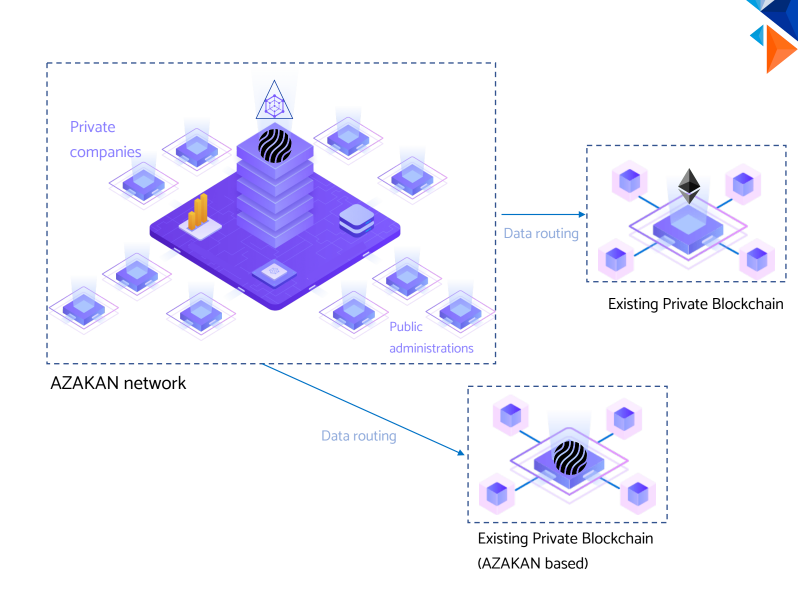
AZAKAN is a national sovereign network

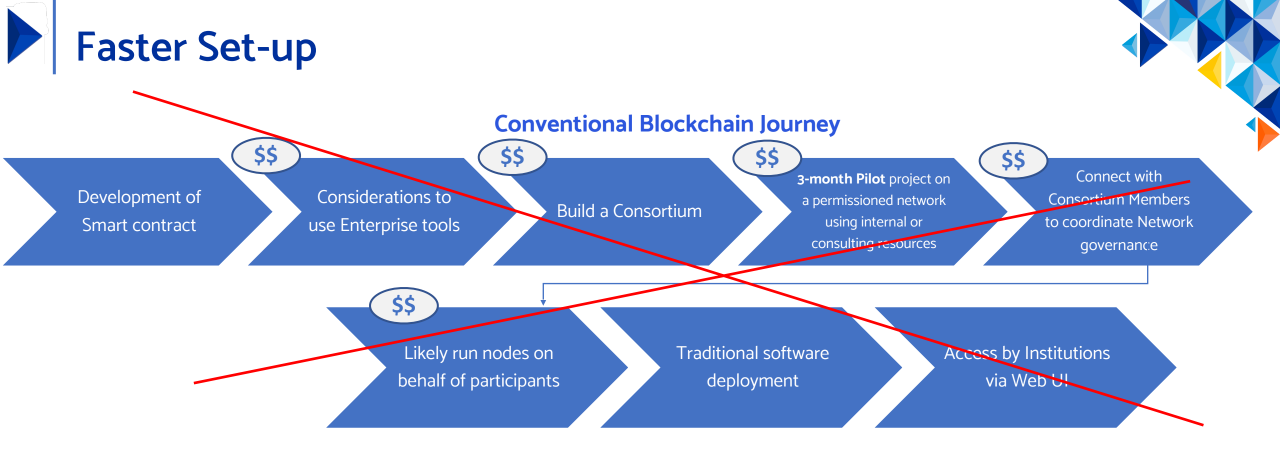
The AZAKAN Network consists of nodes positioned throughout Morocco, offering smart contracts and DApp-compatible environments. Azakan provides its nodes, but any actor can operate their own node and participate in the blockchain network.





AZAKAN is the first national blockchain infrastructure in Africa which permits local entities to develop blockchain projects for both public and private sectors. AZAKAN is designed as a multichain network that enables communication between diverse private chains while preserving the privacy of sensitive information.

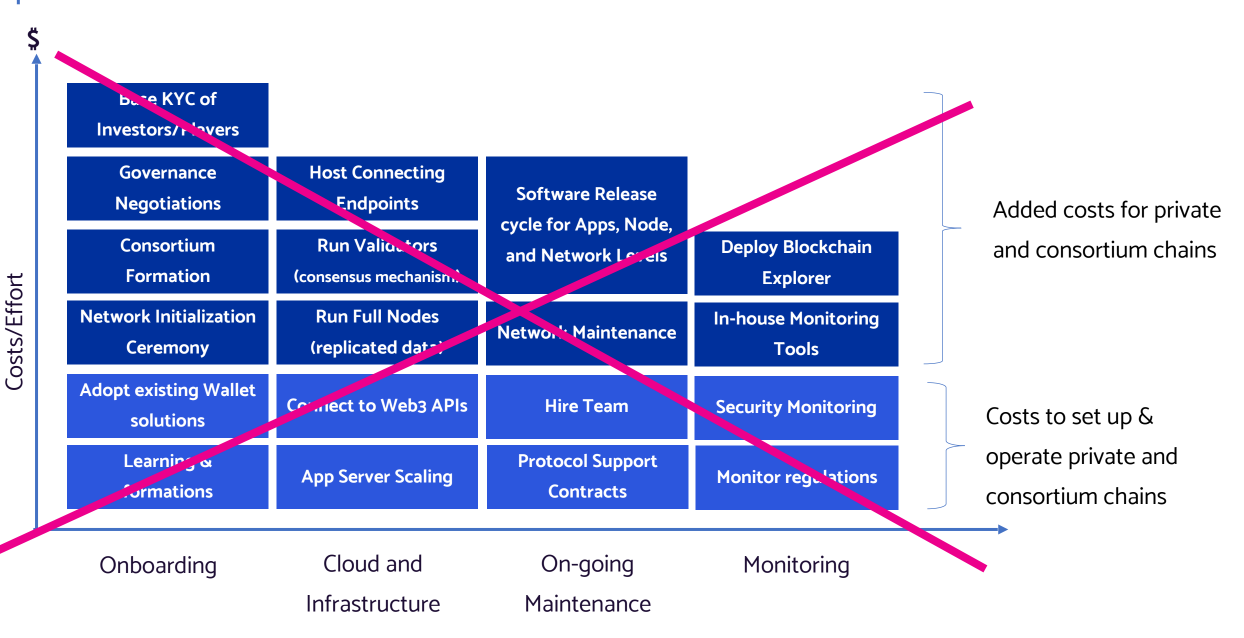




AZAKAN Journey



Lower Total Cost of Ownership







Public administrations



Businesses



Citizens/Customers

It permits public administrations to establish open services and set up complex processes involving multiple actors, resulting in reduced time and effort. It enables **businesses** to rapidly construct business blockchain projects while reducing friction and costs. It allows **citizens** to take control of their data, secure them and easily move with **their own credentials** across the country.

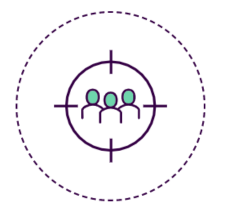
Free Built-in services

AZAKAN provides 3 ready-to use Blockchain applications



Document Exchange and Traceability

AZAKAN's blockchain technology keeps digital information and documents secure, verifiable, traceable, and auditable.



Self-Sovereign Identity

AZAKAN allows users to create and manage secure blockchain identities and cryptographic credentials for their digital assets and personal information.



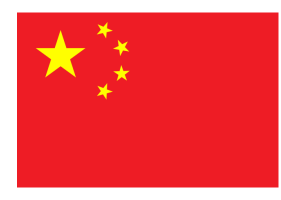
Built-in payments

AZAKAN facilitates payments through both traditional banking channels and modern electronic payment methods.



Similar initiatives and projects









EBSI : European Blockchain Services Infrastructure

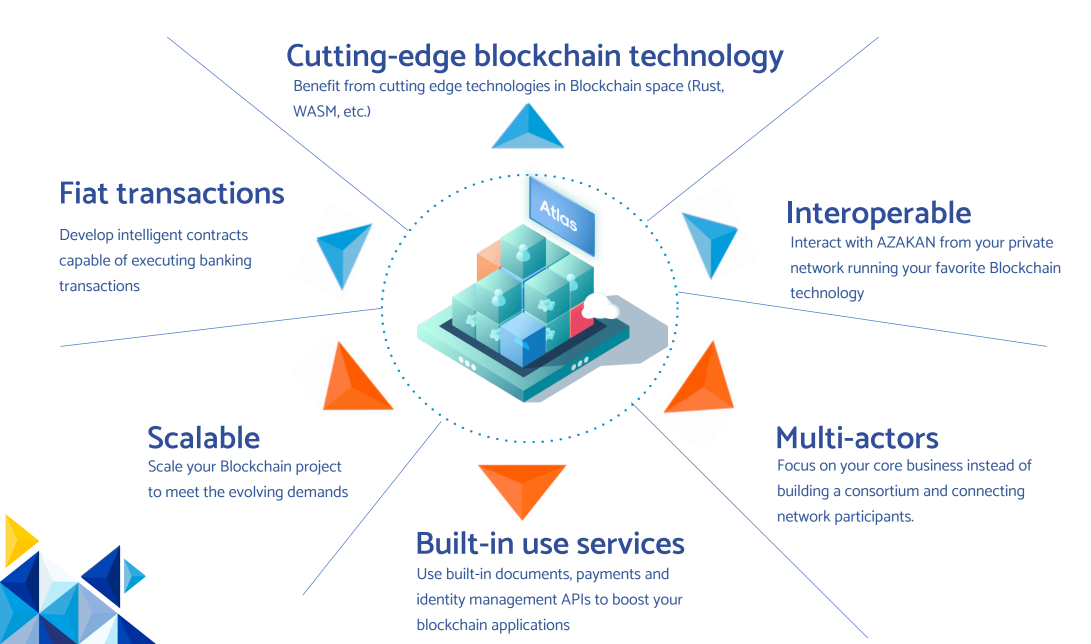
BSN : National Blockchain Services network

India National Blockchain

Slovenia National Blockchain









2023 Q1 Initial funding conditions

2023 Q2

Release of the first version of AZAKAN Test network 2023 Q3 Initial members onboarding 2023 Q4

Release of

AZAKAN Main

network

2024 Q3 AZAKAN expansion to Africa 2024 Q2 Release of the Cross-border gateway 2023 Q1 Release of Integrated

payment gateway

Blockchain for Morocco & Africa

Let's empower together.







