



The complete
mobile-native blockchain

Minima – a new paradigm

A decentralized blockchain capable of connecting billions of devices on a single peer-2-peer network.

- Mobile-native
- Every node is equal
- A network with no hierarchy
- No overarching authority



“The Minima protocol is a foundational technology that has the potential to enable enterprise customers to leverage the power of Web3 at scale.”

Sathya Kabirdas, VP
Frost & Sullivan



Profile

Headquarters

Zug, Switzerland

London, UK

Venture-backed

Founded: 2018

Sector: Blockchain

Type: Protocol

Advisory board

Bain & Company

Worldline

Openpay

Status

Testnet live

Mainnet launch Q1 2023

A group of diversely skilled individuals, with a common goal to launch Minima to the world.





“The Minima blockchain promises the efficiency, low-latency, scalability and security required by the IoT sector.”

Kevin Mak,
Principal analyst, Strategy Analytics

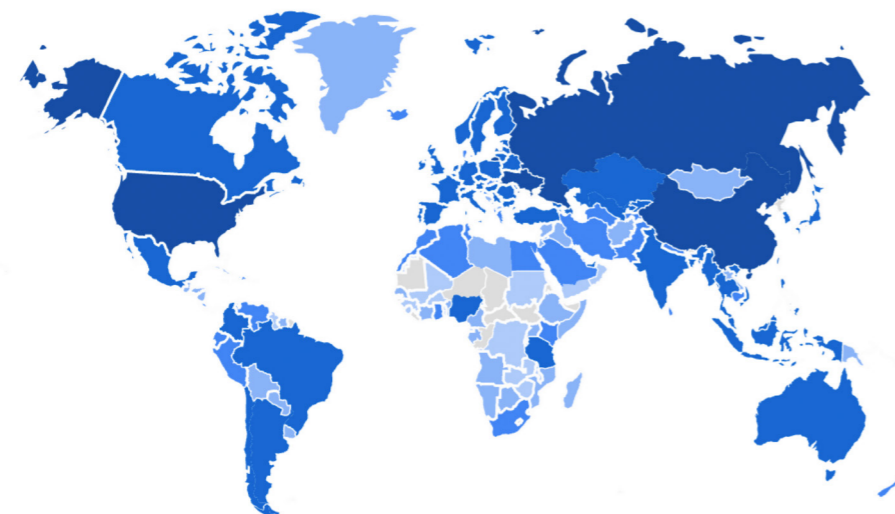
Minima adoption

Targeting more than 1+ million active full nodes by Q4 2022.

Open-source protocol managed by the Minima Foundation.

Commercial entity Sminos (products, and services on Minima).

Countries running Minima



350K

Full nodes on the network

October 2022

\$300M

Fully diluted marketcap

187

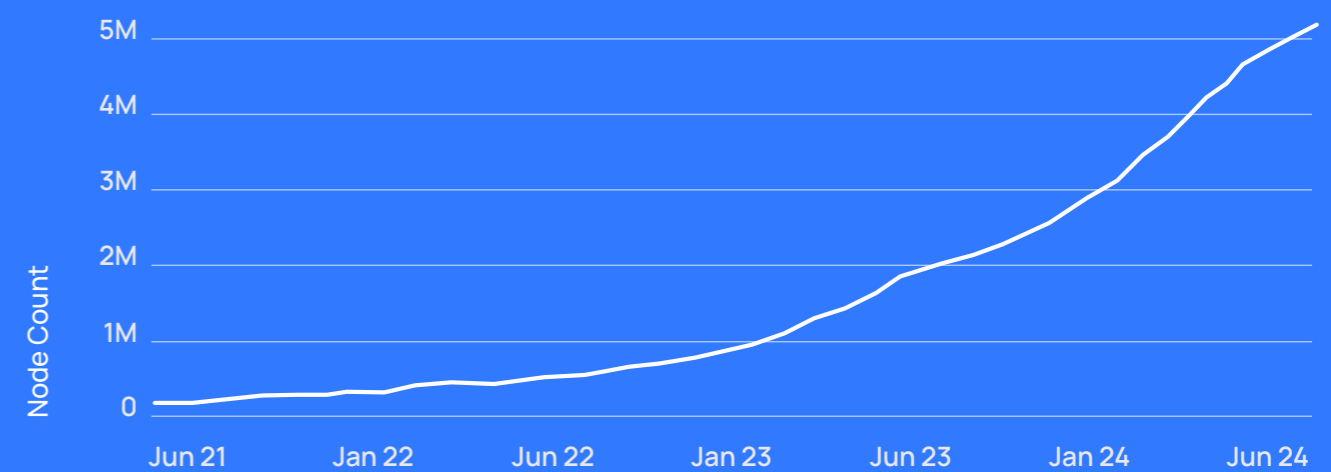
Countries

October 2022

2.5%

Daily growth

Minima node count



How does Minima work?

One protocol,
integrated layers.

MiniDapps - Layer 3
Web3
Truly decentralized applications

Omnia - Layer 2
Value transfer **off-chain**
Layer 2 is fast, affordable and scalable

Maxima
Information transfer **off-chain**
Communication is point-to-point

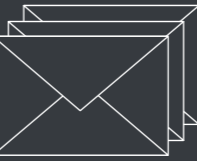
Minima - Layer 1
Value transfer **on-chain**
The secure blockchain layer

Tokenise anything

- Enterprises & users can create their own custom tokens
- Minima network natively supports derivative token networks
- ISVs, enterprise & users simply need to define their token use-case and then click to deploy



IoT



Bulk SMS



Gifting



Loyalty

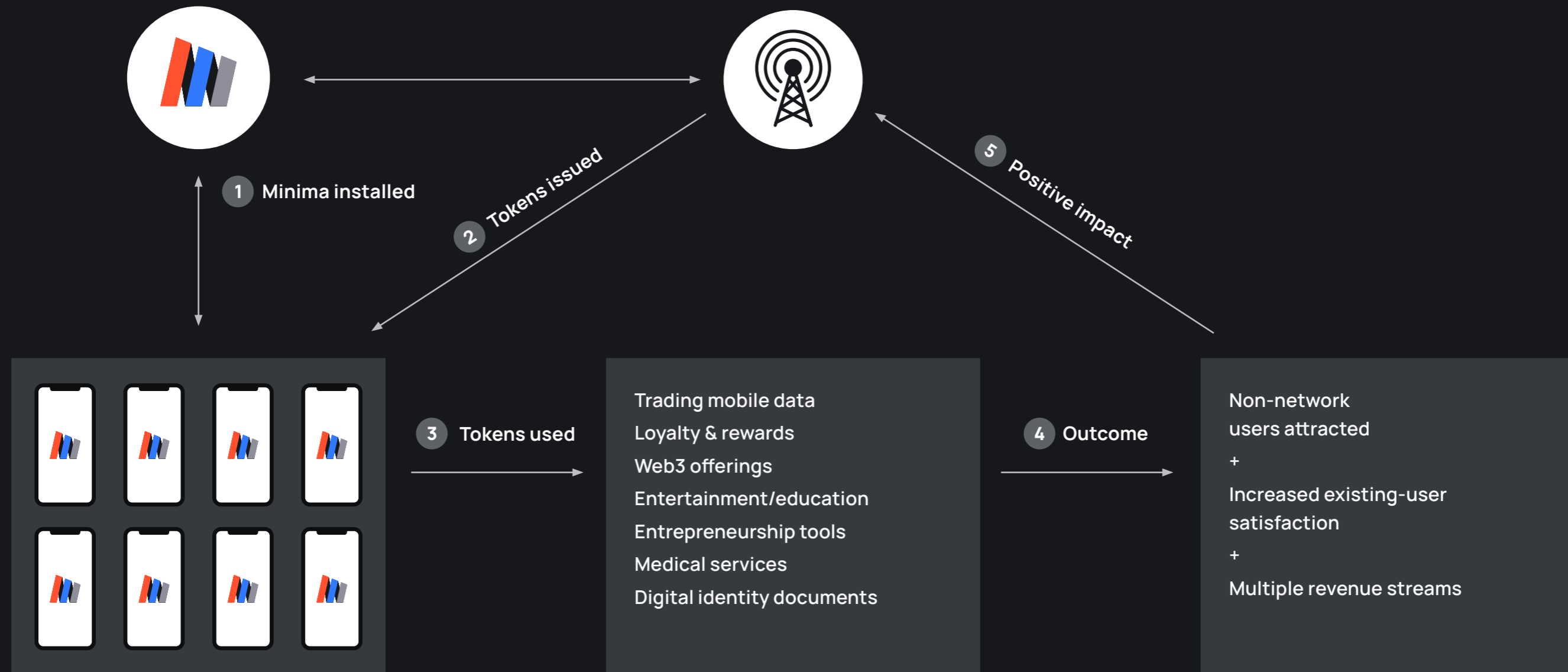


Autopay



Micro TX

Minima unlocks social innovation (P2P)



Vehicle-to-vehicle

Minima nodes installed on vehicles, enable secure auditable p2p communication between each vehicle.

Real-time information transfer of telemetry data.



Vehicle-2-everything

Data exchange related usage-based insurance.



Digital service book.
Data exchange
related usage-based
insurance.
streamlined litigation
settlement.



Minima nodes
installed on roadside
units exchange
vehicle data to better
manage municipal
infrastructure.



NFT of biometric
data stored on
the phone to give
physical access to
control the vehicle.

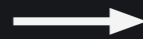


Automated
payments directly
from the wallet
on the car to the
charging station.

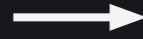
NFTs on Minima

Current blockchain solutions

Reliant on centralized NFT Platforms to mint an NFT.



Custodial – your NFT can be taken away from you.



Easily Replicated If you know the contract address and token ID of an NFT you want to replicate, you can replicate it on nftreplicas.xyz.



Expensive and complicated to mint an NFT.



Minima's solution

Mint your own NFT directly on your phone or laptop. Provenance all the way to file genesis.

Non-Custodial – the creator is sovereign.

A Minima NFT is truly unique - Minima guarantees that an NFT is unique, as the token ID is signed and part of the token itself.

There are no platform minting or transfer costs.

The fastest path to realizing your business case

Discovery & analysis

Series of deep dive workshops to analyze your use case and design the solution.

2 weeks

Network deployment

Full deployment of the blockchain network to production.

Minutes

Use case development

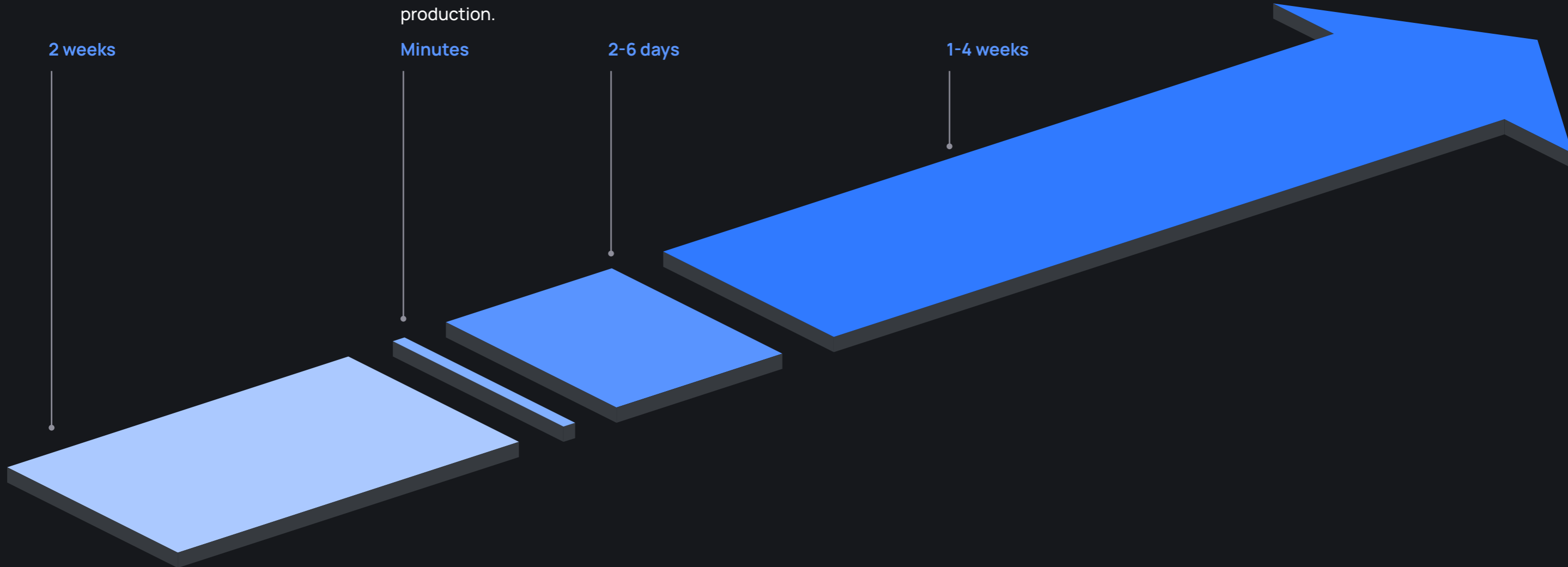
Development of the backend application and the blockchain components of the solution.

2-6 days

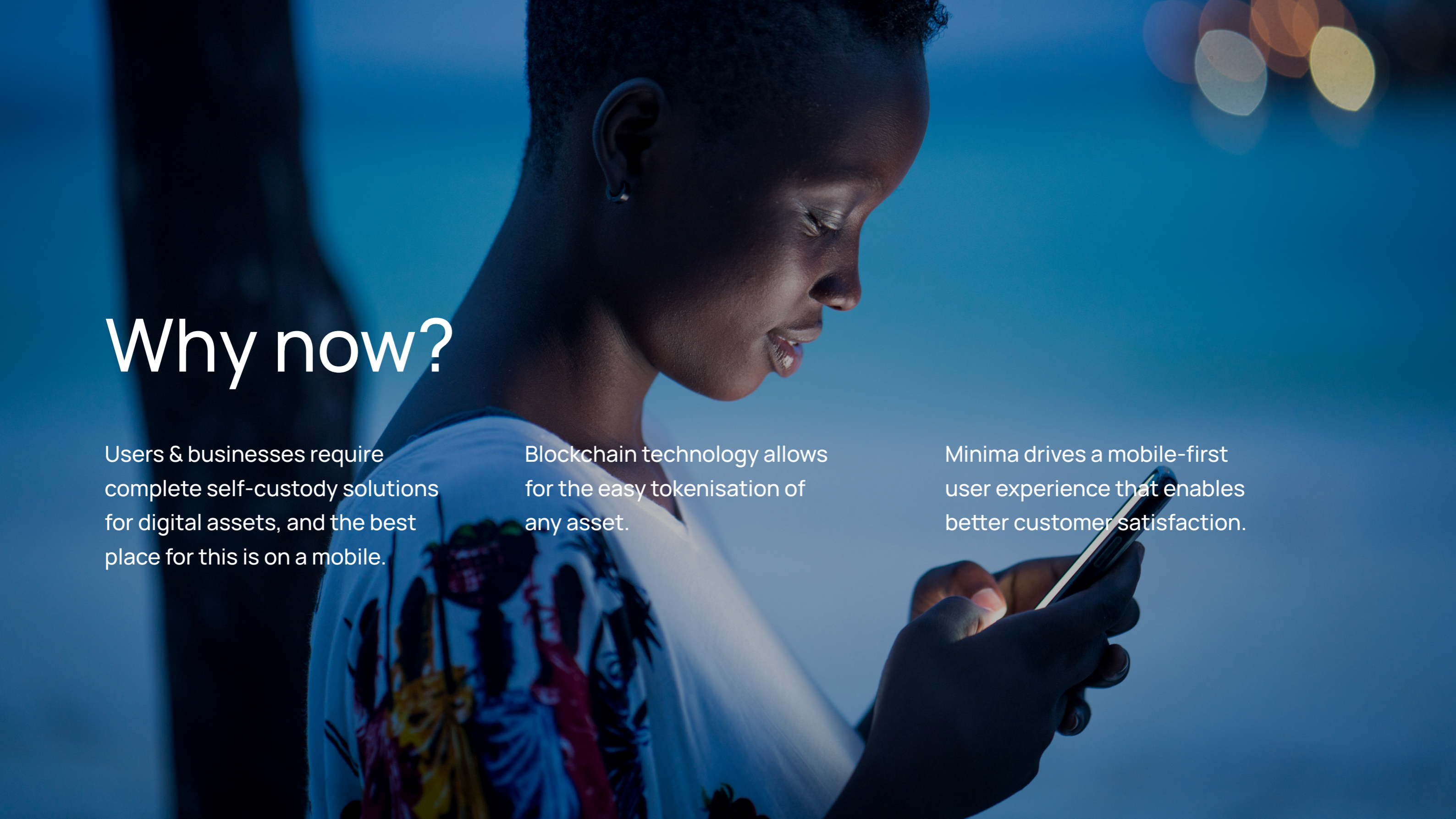
Integration

Integration with your existing applications smoothly up & running.

1-4 weeks



Why now?

A close-up, profile shot of a woman's face as she looks down at her smartphone. She has dark skin and short hair. The background is a deep blue, suggesting it's nighttime, with blurred, colorful lights from street lamps or traffic visible in the distance.

Users & businesses require complete self-custody solutions for digital assets, and the best place for this is on a mobile.

Blockchain technology allows for the easy tokenisation of any asset.

Minima drives a mobile-first user experience that enables better customer satisfaction.

Thanks for your time

Adam Feiler

partnerships@minima.global