

Building a Decentralized Web3 Infrastructure for the Pi Network

PiTrust is committed to creating a robust decentralized Web3 infrastructure that aims to tackle significant challenges in identity management, governance, and financial accessibility for millions of users in the Arab world. Our initiative seeks to empower users and foster inclusive participation in the digital economy.



Addressing Key Challenges in the Digital Economy

Decentralized Infrastructure

Millions of users face barriers in accessing a reliable and secure decentralized system that supports their identity and governance needs.

Transparency and Privacy Issues

Current centralized systems are fraught with concerns regarding transparency, privacy, and inclusivity.

Financial Access Limitations

Users are often restricted by traditional financial systems that limit their ability to participate in the growing digital economy.

Our Solution

Integrated Web3 Ecosystem

A cohesive platform combining critical features.

3

Decentralized Identity
Services

Ensuring privacy and control for users.

Multi-Utility Protocol

All services in one easy-to-use protocol.

Key Products Overview



PiTrust

Offering decentralized identity services such as DID, KYC, and Trust Score to enhance trust among users and institutions.



PiDeFi

A comprehensive DeFi platform providing a DEX, lending services, and payment solutions to empower financial freedom.



PiStorage

A secure, decentralized data vault enabling users to store their digital assets safely and privately.



PiNet OS

A revolutionary decentralized operating system facilitating development and interactions within the ecosystem.



Vision Forward

Empowering Arab Communities

Our ultimate goal is to create the first Arabic-led Web3 ecosystem that fosters trust, financial independence, and participatory governance within the digital economy.

Building a Robust Future

We envision a future where Pi Network users can fully leverage the potential of decentralized technologies for personal and community growth.

Strengthening Digital Economies

By enhancing access to essential services, we aim to strengthen digital economies across the Arab world and beyond.

Achievements to Date

MVP success

We've achieved 127,483 active nodes within the PiNet OS MVP, ensuring a strong foundation for our ecosystem.

Verified Credentials

Our services have been verified by Pi Network, covering wallet, DID, KYC, and Trust Score functionalities.

Network Connectivity

Established 47 live peer-to-peer connections demonstrating our system's functionality and engagement.

Security Assurance

Achieved a 9/10 Security Score from independent audits, reinforcing our commitment to user safety and data protection.

4

3



Market Insights

1

User Base Potential

The Pi Network boasts over 47 million active users, presenting an enormous opportunity for growth and engagement in the decentralized space.

2

Web3 & DeFi Trends

The rapid adoption of DeFi and Web3 technologies is growing globally, highlighting the urgency for decentralized infrastructure.

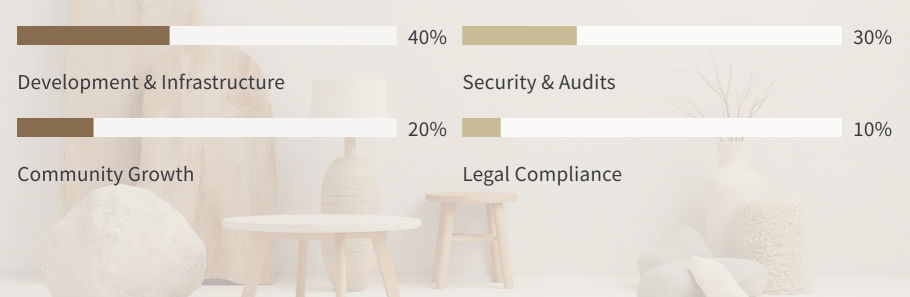
:

Demand for Identity Solutions

As identity and storage challenges grow, demand for decentralized solutions is expected to increase dramatically, creating a favorable market for our services.

Funding Requirements

We are currently seeking \$1.2 million from Pi Network Ventures to enhance development, conduct security audits, foster community growth, and ensure legal compliance. Securing this funding will accelerate our roadmap and facilitate the realization of our vision for a holistic Web3 ecosystem.



Conclusion A New Digital Economy **Building foundational** layers for a new digital economy from Morocco to the global stage.

Transformative Vision

The PiTrust Ecosystem as the trusted backbone for Pi Network's Web3 future.

Join Us

Inviting you to be part of the transformative journey in decentralized technologies.