



MIGA Protocol

Make Iran Great Again

*An Experimental Operating System for
Rebuilding a Nation & Building Community*

Whitepaper v1.0
January 2026

*“I am Cyrus, king of the world... I gathered all their peoples and restored them
to their homelands.”*

— The Cyrus Cylinder, 539 BCE

Protocol Manifest

*We build public goods with public receipts.
 We protect people with private participation.
 We constrain power with code and time.
 We fund programs with transparent flows.
 We measure integrity continuously.
 We are Persian in heritage, universal in dignity.*

Join the MIGA Network.

Contents

1	The Cyrus Legacy: From Empire to Exile	3
1.1	The First Declaration of Human Rights (539 BCE)	3
1.2	From Cyrus to the Present: The Long Arc	3
1.3	The Constitutional Revolution (1905–1911)	3
1.4	1953: The Coup That Changed Everything	3
1.5	The Diaspora: A Nation Without Borders	4
2	The MIGA Vision: Experimental OS for Rebuilding	4
2.1	What We Are Building	4
2.2	From NGO to Nation-Scale	4
2.3	Design Principles	5
3	Token Architecture: Multi-Chain Native	5
3.1	Seven Blockchains, One Token	5
3.2	Tokenomics	5
3.3	Bonding Curve Mechanics	5
3.4	Governance Token Architecture	6
3.5	Governance Power Formula	6
4	The Ten DAOs: Specialized Pillars	6
4.1	DAO Structure	6
4.2	Fee Allocation	7
4.3	DAO Token Architecture (ERC-4626)	7
5	Cross-Chain Bridge Architecture	7
5.1	Wormhole Integration	7
5.2	Lux Bridge	7
5.3	Bitcoin Integration (Planned)	7
6	Community Chapters	7
6.1	Chapter Types	8
6.2	Launching a Chapter	8
7	Privacy & Security	8
7.1	Multi-Chain Privacy Stack	8
7.2	What Is Public vs. Private	8
7.3	Post-Quantum Security	8

8	Roadmap	8
8.1	Phase 1: Foundation (2026–2027)	8
8.2	Phase 2: Civic OS (2027–2028)	9
8.3	Phase 3: Scale (2028–2030)	9
8.4	Phase 4: Nation-Scale (2030+)	9
9	Conclusion	9

1 The Cyrus Legacy: From Empire to Exile

1.1 The First Declaration of Human Rights (539 BCE)

Twenty-five centuries ago, Cyrus the Great conquered Babylon not with destruction, but with liberation. The Cyrus Cylinder—now housed in the British Museum—records the first declaration of human rights in human history:

“I freed the people from their chains. I restored their temples. I returned their gods. I gathered all their peoples and restored them to their homelands.”

This was not mere propaganda. Cyrus established an empire built on **pluralism**—many peoples, many faiths, one system of law. Satrapies governed themselves within bounds. Diversity was structural, not merely tolerated.

1.2 From Cyrus to the Present: The Long Arc

Era		Period	Contribution
Achaemenid		550–330 BCE	First human rights, pluralistic empire
Parthian		247 BCE–224 CE	Decentralized federation model
Sassanid		224–651 CE	Zoroastrian renaissance, legal codification
Islamic Age	Golden	750–1258 CE	Persian scholars preserve & advance knowledge
Safavid		1501–1736	Cultural renaissance, architectural marvels
Qajar		1789–1925	Constitutional movement begins
Pahlavi		1925–1979	Modernization, then revolution
Islamic Republic		1979–present	Diaspora grows to 8+ million

1.3 The Constitutional Revolution (1905–1911)

Iran’s Constitutional Revolution was the first of its kind in Asia—a movement for representative government, rule of law, and limits on arbitrary power. Though ultimately crushed, it planted seeds that still grow.

The revolutionaries understood: **power must be constrained by structure, not just goodwill.**

1.4 1953: The Coup That Changed Everything

Operation Ajax. The CIA and MI6 overthrew Prime Minister Mohammad Mosaddegh—Iran’s democratically elected leader—to restore the Shah and protect oil interests.

The consequences echo still:

- Trust in Western democracy: shattered
- Path to 1979 revolution: opened
- 8+ million Iranians now in diaspora
- A civilization scattered across 85+ countries

1.5 The Diaspora: A Nation Without Borders

Today, the Persian diaspora represents:

- **8+ million** people across 40+ countries
- **Highly skilled:** engineers, doctors, entrepreneurs, artists
- **Capital-connected:** significant economic influence
- **Culturally cohesive:** shared language, history, identity
- **Yet fragmented:** no coordination infrastructure

We are not stateless. We are the state-in-exile.

2 The MIGA Vision: Experimental OS for Rebuilding

2.1 What We Are Building

MIGA is not another DAO. MIGA is a **Civic Operating System**—a programmable commons that can:

1. **Start as infrastructure:** Coordination tools for diaspora
2. **Scale toward state-like functions:** Treasury, governance, services
3. **Avoid old failure modes:** No centralization, no capture, no corruption
4. **Prepare for return:** When borders open, we bring home institutions

The Core Innovation

Separating **political governance** (one token: PARS) from **capital allocation** (ten DAO program tokens) enables specialized funding programs without fragmenting governance.

2.2 From NGO to Nation-Scale

Phase	Period	Capability
Foundation	2026–2027	NGO structure, core contracts, 3 DAOs
Civic OS	2027–2028	All 10 DAOs, privacy layer, 10K+ members
Scale	2028–2030	40+ countries, 100K+ members, \$100M+ TVL
Nation-Ready	2030+	Full civic services, multi-generational endowment

2.3 Design Principles

1. **Consent** — Governance derives from opt-in participation
2. **Constraint** — Authority limited by code: bounded parameters, timelocks
3. **Transparency** — Public execution and receipt standards
4. **Safety** — Private voting and shielded disbursements protect humans
5. **Neutrality** — Anti-capture: outlasts personalities and factions
6. **Pluralism** — Multiple communities under common rules

3 Token Architecture: Multi-Chain Native

3.1 Seven Blockchains, One Token

MIGA token is native to Solana with bridges to six additional chains:

Chain	Standard	Bridge	Purpose
Solana	SPL Token	Native	Primary chain, bonding curve
Ethereum	ERC-20	Wormhole	DeFi integrations, DAO contracts
Base	ERC-20	Wormhole	Low-cost transactions
Arbitrum	ERC-20	Wormhole	L2 scaling
Polygon	ERC-20	Wormhole	Mass adoption
Lux	ERC-20	Lux Bridge	Privacy features
Bitcoin	Runes	Zeus Network	Store of value

3.2 Tokenomics

Allocation	Amount
Total Supply	1,000,000,000 MIGA
Meteora DLMM LP	100,000,000 (10%)
One-Sided Bonding Curve	400,000,000 (40%)
Treasury (DAO-governed)	500,000,000 (50%)

Important: There is no team allocation, no advisor tokens, no VC rounds. The team participates like everyone else.

3.3 Bonding Curve Mechanics

The bonding curve provides fair price discovery:

- **Start Price:** 0.0000001 SOL per token
- **End Price:** 0.00001 SOL per token (100x increase)
- **Curve:** Linear progression based on tokens sold
- **Slippage Protection:** Minimum tokens out parameter

$$\text{Price} = \text{StartPrice} + \frac{\text{TokensSold}}{\text{TotalSupply}} \times (\text{EndPrice} - \text{StartPrice}) \quad (1)$$

3.4 Governance Token Architecture

Token	Type	Purpose
MIGA	Collateral	Alignment—stake what you cannot afford to lose
PARS	Emission	Coordination—flows to builders, decays when idle
sPARS	Rebasing	Multiplied rewards for continuous participation
vePARS	Vote-Escrow	Governance power—lock PARS + MIGA together

3.5 Governance Power Formula

$$\text{vePARS} = \min(\text{PARS}, \text{MIGA}) \times \sqrt{\frac{\text{lock_duration}}{\text{max_duration}}} \quad (2)$$

This enforces:

- **Balance:** Need both tokens—whales without MIGA cannot dominate
- **Commitment:** Longer locks earn more power
- **Diminishing Returns:** Square root prevents capture

4 The Ten DAOs: Specialized Pillars

4.1 DAO Structure

The DAO layer operates on EVM (Ethereum/Lux) while the token remains native on Solana:

#	Symbol	Persian	Domain	Strategy
1	AMN	Amniyat (Security)	Security	Stablecoin-only, audits
2	KHAZ	Khazaneh (Treasury)	Treasury	Diversified reserves
3	DAD	Dad (Justice)	Governance	Minimal, tooling
4	SAL	Salamat (Health)	Health	Stablecoin + yield
5	FARH	Farhang (Culture)	Culture	Creator grants
6	DAN	Danesh (Knowledge)	Research	Research grants
7	SAZ	Sazandegi (Building)	Infrastructure	Procurement
8	PAY	Payam (Message)	Consular	Coordination
9	WAQF	Waqf (Endowment)	Endowment	Long-horizon venture
10	MIZ	Mizan (Balance)	Integrity	Impact audits

4.2 Fee Allocation

DAO	Allocation
KHAZ (Treasury)	25%
WAQF (Endowment)	15%
SAL (Health)	10%
DAN (Research)	10%
SAZ (Infrastructure)	10%
FARH (Culture)	7%
AMN (Security)	5%
DAD (Governance)	5%
MIZ (Integrity)	5%
PAY (Consular)	3%
Emergency Reserve	5%

4.3 DAO Token Architecture (ERC-4626)

Each DAO operates on EVM with:

- **DaoVault:** ERC-4626 vault holding assets
- **DaoShare:** DAO token = shares in vault
- **BondDepository:** Discounted entry with vesting

5 Cross-Chain Bridge Architecture

5.1 Wormhole Integration

Primary bridge protocol for Solana to EVM chains:

```
Solana (SPL) --> Wormhole --> Ethereum (wMIGA)
                        --> Base (wMIGA)
                        --> Arbitrum (wMIGA)
                        --> Polygon (wMIGA)
```

5.2 Lux Bridge

For Ethereum to Lux (privacy features):

```
Ethereum --> Lux Bridge --> Lux (wMIGA)
```

5.3 Bitcoin Integration (Planned)

Via Zeus Network for Runes/BRC-20:

```
Bitcoin (Runes) <--> Zeus Network <--> Solana (SPL)
```

6 Community Chapters

A Chapter is a gauge. It represents a community—physical or virtual—that serves the diaspora.

6.1 Chapter Types

- **City Chapters:** Los Angeles, Toronto, London, Berlin, Sydney, Dubai
- **University Chapters:** Stanford, MIT, Oxford, Toronto, TUM
- **Guild Chapters:** Developers, Artists, Researchers, Entrepreneurs

6.2 Launching a Chapter

1. Gather 10 founding members with vePARS
2. Submit proposal to governance
3. Pass with 51% approval
4. Receive initial budget, begin operations

Chapters earn PARS emissions proportional to their votes. They report quarterly.

7 Privacy & Security

7.1 Multi-Chain Privacy Stack

Chain	Function
C-Chain (Lux)	Public governance, receipts
T-Chain (Lux)	Private voting (TFHE), threshold ops
Z-Chain (Lux)	Shielded treasury
Q-Chain (Lux)	Post-quantum communications

7.2 What Is Public vs. Private

Public	Private
Outcomes, receipts, totals	Individual votes
Rules, audit trails	Beneficiary identities
Treasury balances	Operator keys

7.3 Post-Quantum Security

Hybrid cryptography during transition:

- **Key Exchange:** X25519 + ML-KEM-768
- **Signatures:** Ed25519 + ML-DSA-65
- **Communication:** AES-256-GCM + ML-KEM hybrid

8 Roadmap

8.1 Phase 1: Foundation (2026–2027)

- Legal entity establishment
- Core contract deployment (Solana + EVM)

- 3 priority DAOs (KHAZ, AMN, MIZ)
- Wormhole bridge integration
- \$5M+ initial funding
- 1,000+ token holders

8.2 Phase 2: Civic OS (2027–2028)

- All 10 DAOs operational
- Privacy layer live (TFHE, shielded rail)
- 7-chain deployment complete
- 10+ strategic partners
- 10K+ token holders

8.3 Phase 3: Scale (2028–2030)

- 40+ countries with programs
- 100K+ members
- \$100M+ TVL
- Institutional partnerships
- Self-sustaining operations

8.4 Phase 4: Nation-Scale (2030+)

- Full civic service capabilities
- Fully decentralized governance
- Multi-generational endowment
- Ready for return

9 Conclusion

MIGA is not about nostalgia. It is about building what tyrants cannot burn.

We trace our lineage to Cyrus, to Darius, to Ferdowsi, to Rumi, to Hafez, to Mossadegh, to the millions who marched and the millions more who fled.

We are not waiting for liberation. We are building the institutions we need—now, in code, beyond their reach.

The empire fell. The people scattered. The code endures.

One day, we go home.

MIGA Foundation

Persian in heritage, universal in dignity

miga.us.org | migaprotocol.xyz

© 2026 MIGA Foundation. All rights reserved.