



State of The Foundation Report

April 2026

Edition 2 | FY 2024 – FY 2025



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Opening

Five major protocol upgrades shipped to mainnet across 2024 and 2025, each preceded by a governance vote. A sixth vote ratified the most consequential economic redesign in the network's history. The full developer SDK stack was rebuilt. And Supernova, the upgrade that decouples consensus from execution entirely, passed governance and entered final validation with over one billion transactions processed on its battle network.

That output is what this document accounts for.

Six governance proposals. All passed with above 94% approval.

The conditions under which it was built were not easy. Crypto asset prices fell sharply across 2024. Developer activity contracted across the industry. For a foundation with treasury exposure to crypto assets and an ecosystem dependent on builder participation, those conditions forced specific choices.

-61%

Marketing spend YoY

-95%

Operations & Legal

125→85

Team recalibrated

Protocol R&D held its dominant share of the budget throughout, and the Developer Platform was the only spending category to grow in absolute terms.

Engineering progress was prioritized, reflecting the conviction that infrastructure built to last is the prerequisite for everything that follows.

The result is a protocol structurally different from what existed two years ago. Consensus has been rebuilt. Finality is entering sub-second territory. The economic model has been redesigned and ratified by community governance. The developer tooling has been rebuilt from the foundation.

Six governance proposals across the period passed, including the Economic Evolution vote at **94.55%** approval on a record **41.77%** participation rate.

6Governance
proposals passed**94.55%**Economic
Evolution approval**41.77%**

Record participation rate

Supernova, the upgrade that removes synchronous execution from the consensus critical path and targets 600ms block times, passed governance at **99.64%** and is in its final stress testing phase before launching on mainnet.

It is the direct product of this two-year construction sequence. What follows in this report is the record of how the network got here.

Foundation Structure

The MultiversX Foundation is a registered nonprofit foundation (Eingetragene Stiftung) incorporated in Vaduz, Liechtenstein. Its mandate is to steward the MultiversX protocol and ecosystem: funding research and development, supporting builders, and managing the treasury that finances both.

MultiversX is the infrastructure and engine behind a coherent ecosystem of independent entities.

MultiversX Foundation

Vaduz, Liechtenstein · Non-Profit

The ultimate steward and grantmaker, funding core protocol R&D and ecosystem initiatives.

MultiversX Labs

Romania · For-Profit

The commercial engine implementing core protocol development and driving product work. Legally and operationally distinct from the Foundation.

Strategic Equity Holdings

xMoney

Majority Stake held by the Foundation. Independent management.

xMoney operates independently under separate management, with the Foundation holding a majority stake. Its focus is compliance-first payments infrastructure. During the period covered by this report, xMoney obtained MiCA licenses and stablecoin approvals for EUR, USD, and RON, making it one of the few entities in Europe to hold this combination of authorizations under the regulatory framework that became mandatory across EU member states in 2025. For projects building on MultiversX, this matters practically: compliant payment rails exist as a primitive. An application requiring Euro-denominated payments with MiCA-compliant custody does not need to independently undertake the authorization process. That compliance infrastructure took years of regulatory engagement to build, and it is now an asset the broader ecosystem inherits.

xPortal

Majority Stake held by the Foundation. Independent management.

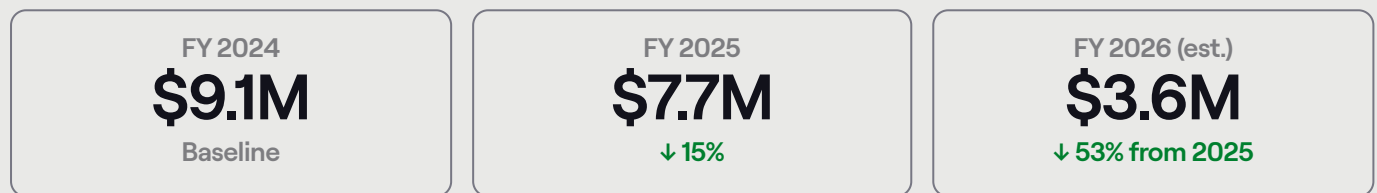
xPortal is the consumer crypto super app in the MultiversX ecosystem, serving as the primary interface through which non-technical users hold and transact digital assets. While remaining operationally independent, xPortal is working in close strategic alignment with the Foundation as it prepares its next phase. The distribution channel matters for the broader network: every ecosystem application that integrates xPortal reaches its user base without building its own.

Operations: Spending, Team & Efficiency

Purpose

To showcase how Foundation funds are prudently invested to maximize impact and drive ecosystem growth, with a focus on engineering and long-term infrastructure.

Foundation spending across the three-year period tells the story directly.



Foundation spending reduced 60% from 2024 to 2026. Protocol R&D now represents 62% of the budget, its highest share ever.

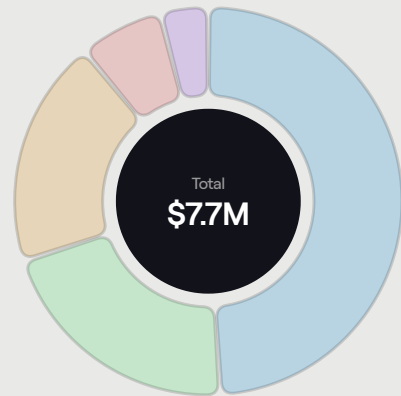
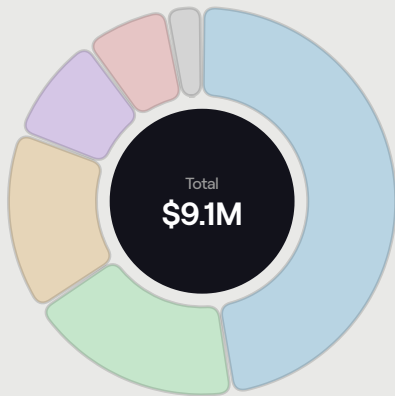
The monthly operational burn rate, which stood near \$500K in late 2025, is tracking toward approximately \$300K in 2026 as structural reductions take full effect.

The reductions are not a retreat from the mission. They are the necessary product of structural decisions: the completion of the compliance and legal buildout, the consolidation of non-technical functions, and the deliberate reallocation of every freed dollar toward the engineering program that produced Supernova.

Spending Allocation by Category

FY 2024: \$9.1M

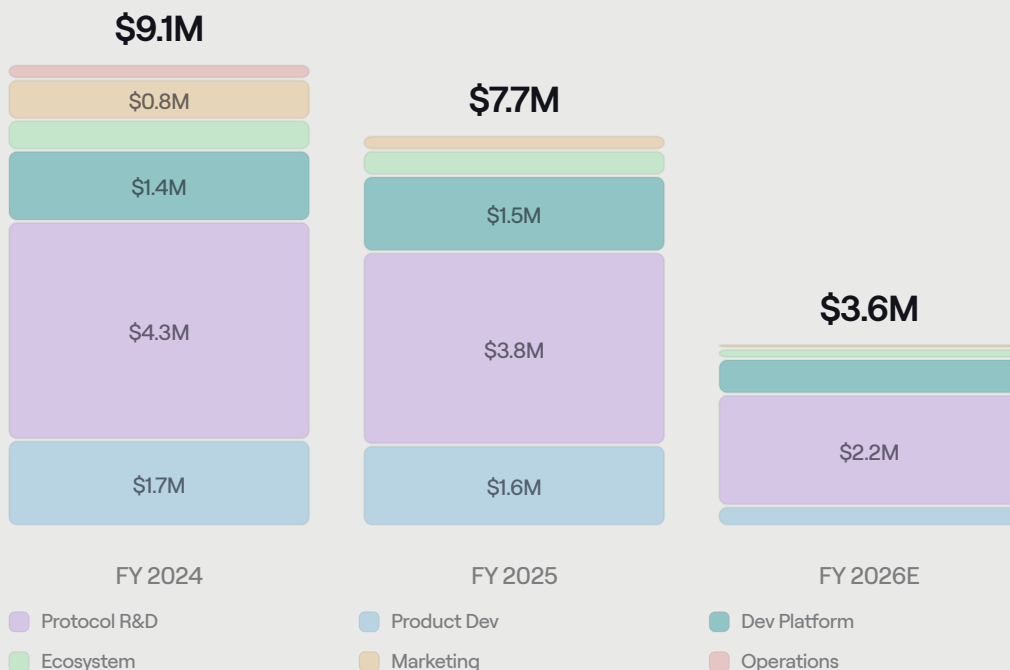
FY 2025: \$7.7M



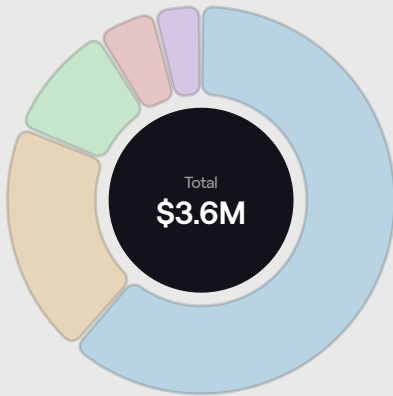
Protocol R&D	\$4.3M	47%
Product Development	\$1.7M	18%
Developer Platform	\$1.4M	15%
Marketing & Community	\$0.8M	9%
Ecosystem Grants	\$0.6M	7%
Operations & Legal	\$0.3M	3%

Protocol R&D	\$3.8M	49%
Product Development	\$1.6M	21%
Developer Platform	\$1.5M	19%
Ecosystem Grants	\$0.5M	7%
Marketing & Community	\$0.3M	4%

Total Foundation Spending Trend



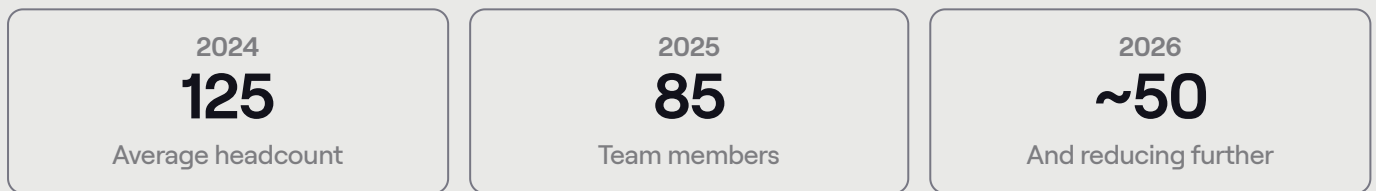
FY 2026 Estimated: \$3.6M



Protocol R&D	\$2.2M	62%
Developer Platform	\$0.7M	20%
Product Development	\$0.4M	10%
Ecosystem Grants	\$0.2M	5%
Marketing & Community	\$0.1M	4%

Protocol R&D at 62%, its highest share ever, reflecting the deliberate reallocation toward the engineering program.

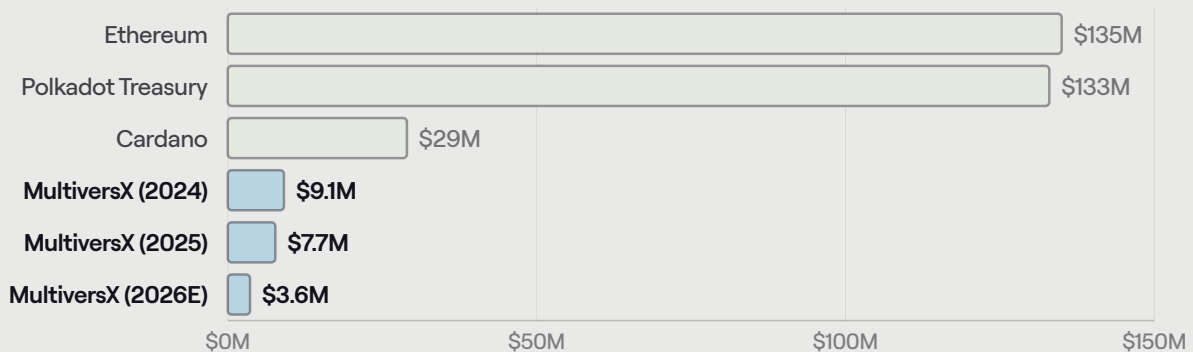
Team



In both 2024 and 2025, over two-thirds of staff held engineering or technical roles. That proportion has increased as non-technical headcount has reduced.

The relevant measure is not headcount; it is productivity output. Protocol releases accelerated through 2025. SDK major versions shipped on schedule. Engineering hours on Supernova exceeded 10,000.

AI-Assisted Operations: The Foundation has embedded AI-assisted workflows into its operations, a practice that has kept output velocity stable as headcount has declined. A smaller team delivering more, with AI tools accelerating output at every layer.



Sources: Ethereum Foundation 2024 Report (2023 reported expenditure). Polkadot OpenGov Treasury Report 2024 (full year). Cardano Foundation Financial Insights 2024. MultiversX Foundation, this report. Avalanche, Sui, Aptos, and Solana foundations omitted; they do not publish itemized annual operating expenses.

The Engineering Record

Engineering at Scale

Scope

Across 2024 and 2025, the Foundation funded five major protocol upgrades, each activated on mainnet following a community governance vote, and a landmark economics governance process that produced a sixth. More than ten protocol patches accompanied them, addressing security vulnerabilities, gas schedule updates, and feature activation sequencing. Every protocol upgrade was matched by corresponding API and tooling releases.

Over 10,000 engineering hours invested in Supernova, the largest engineering program in the network's history.

35,131

Lifetime commits
(mx-chain-go)

10K+

Engineering
hours (Supernova)

Developer Activity

MultiversX has consistently ranked among the top L1s for developer commit activity throughout the period. Output is structurally tied to a small, durable engineering team rather than headcount expansion, a characteristic that shows up clearly when normalized per developer.

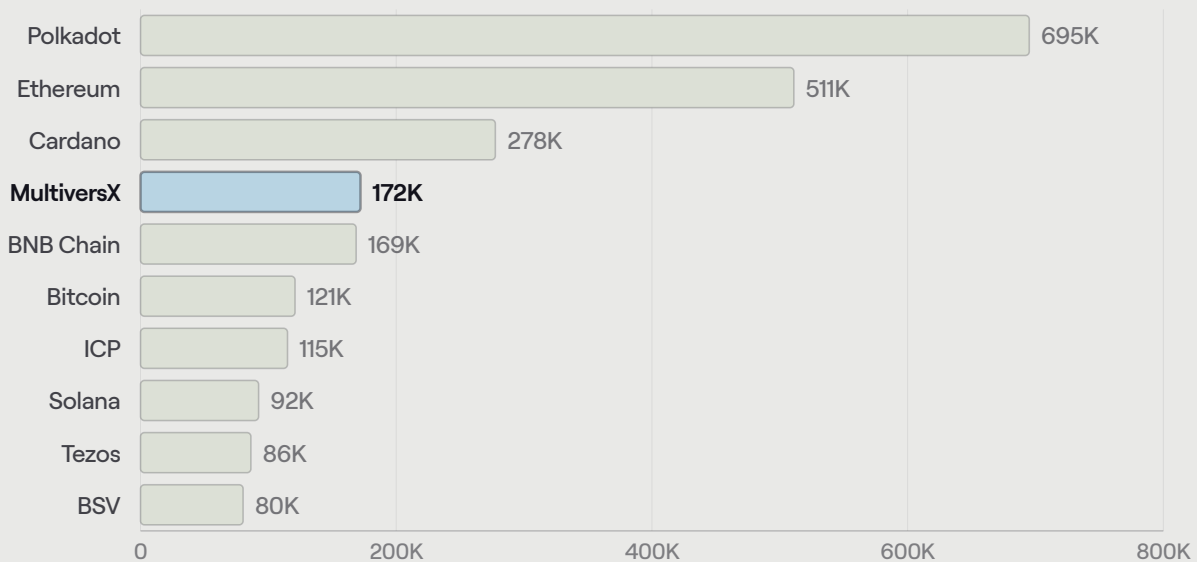
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Total commits, L1s

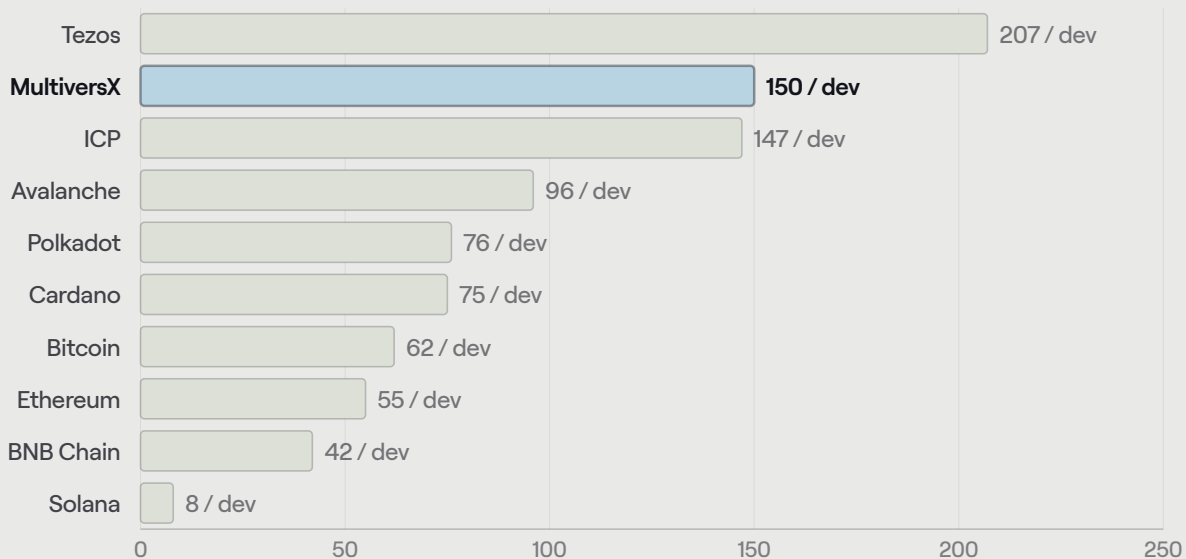
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Commits per developer

Total commits, top 10 L1s



Commits per developer, top 10 L1s



2024: The Groundwork Year

VEGA (v1.7) 94.45% Approval

Activated April 2024. Removed the staking queue that had imposed waiting periods on new validators, a predictable mechanism that sophisticated participants had learned to exploit.

A chain simulator was introduced for isolated protocol testing without requiring a full testnet environment, compressing the development cycles that followed. The Battle of Stakes testnet competition stress-tested the mechanism under adversarial conditions before mainnet activation. Six patches followed through September 2024.

SPICA (v1.8) 98.65% Approval

Activated on mainnet November 21, 2024. Addressed the UX and token standards layers together. Relayed Transaction V3 introduced gas sponsorship at the protocol level: any account can pay transaction fees on behalf of another, enabling applications to absorb fees from end users entirely. This became the foundational primitive for the agentic commerce stack described in the Agentic Infrastructure section. EGLD was added as a native asset in MultiESDT Transfer, eliminating the need for wrapped EGLD in most contexts. Dynamic NFTs introduced mutability to a token standard previously static after issuance. Passkeys were integrated at the protocol level, providing biometric and passwordless authentication alternatives to seed phrases without requiring third-party infrastructure.

SPICA passed governance with 98.65% approval. Relayed V3 reached mainnet in Patch 2 on January 27, 2025. Four total patches followed through March 2025.

DeFi Infrastructure: 2024

The tooling layer matched the protocol work. xExchange V3 shipped in September 2024 as a complete DEX rebuild: single-click liquidity provisioning, TradingView chart integration, elimination of the wEGLD wrapper, 8x faster load times, and 3x more analytics metrics. The Ad-Astra Bridge V3 advanced from asset transfer to cross-chain smart contract calls: a single operation could move USDC from Ethereum to EGLD on MultiversX, with Ethereum-side contracts rewritten using upgradeable patterns and externally audited. These were the two largest DeFi-layer releases of the covered period.

2025: The Execution Year

ANDROMEDA (v1.9) 99.69% Approval

Activated May 28, 2025. Restructured consensus directly.

12s → 6s

Finality reduction

63 → 400

Validators per shard

Confirmation blocks were eliminated entirely. The mechanism introduced is **Equivalent Consensus Proofs**: any node in the consensus group can finalize a block, removing the leader-dependent control path that had previously been both a latency source and an equivocation attack surface. The engineering team described it as the first step in a two-step plan toward sub-second finality, and it was designed as the explicit prerequisite for Supernova.

BARNARD (v1.10) 98.27% Approval

Activated July 24, 2025. Brought governance fully onchain.

The mechanism requires proposers to bond 500 EGLD to submit a proposal, with voting power proportional to staked EGLD and liquid staking positions. This replaced off-chain coordination with a transparent, accountable onchain process. The gas abuse penalty was reduced from a 10x to a 2x multiplier. Millisecond-level timestamps were introduced for smart contracts, a prerequisite for the 600ms block architecture of Supernova. The Go runtime was upgraded to version 1.23. BARNARD passed governance with 98.27% approval.

The MultiversX Economic Evolution

Governance Proposal #07: The most consequential governance decision of the period

The most consequential governance decision of the period, and the process that produced it was as significant as the outcome. Rather than presenting a completed proposal for a binary vote, the Foundation opened the economics redesign to structured public deliberation across four phases over more than four weeks.

The Foundry Sessions

October 2 – November 1, 2025 – multiversx.com/foundry-sessions

Live walkthroughs, daily forum debates on Agora, community town halls, a dedicated clarification phase open to community requests, and a Grand Assembly on October 20 before the finalized proposal was published. Validators, builders, and holders could attend, challenge, and amend. Community members earned rewards through Foundry Quests run by xAlliance. The proposal was ratified by a governance vote from October 22 to November 1.

94.55%

Approval

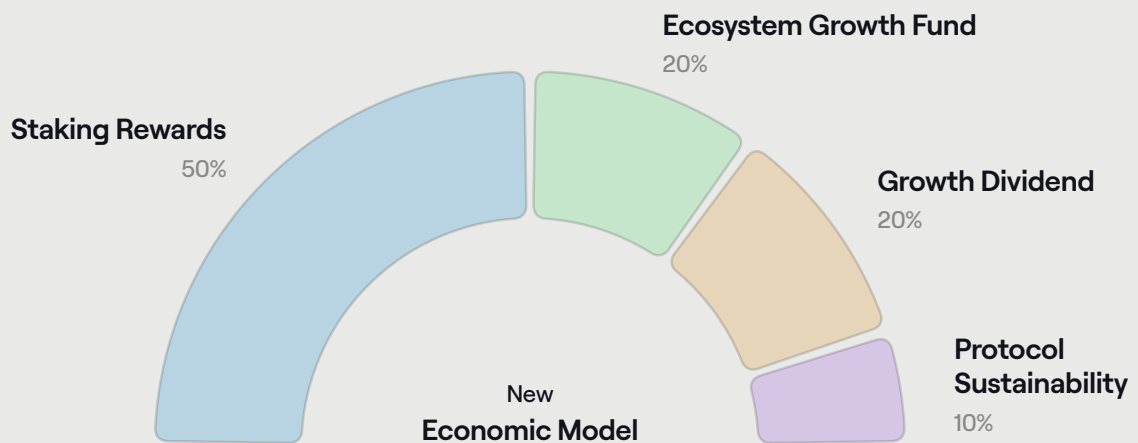
41.77%

Participation rate (record)

The New Economic Model

Activated via Staking V5 (v1.11.1) – December 2, 2025, Epoch 1951

Tail inflation, calculated against current total supply rather than a fixed genesis figure, governs issuance. First-year rate: **8.757%**, decaying **0.25%** annually to a **2% floor**.



The Four Emission Buckets

50%: Staking Rewards

Securing the network through validator and delegator participation.

20%: Ecosystem Growth Fund

DAO-governed funding pool for protocol and ecosystem initiatives.

20%: Growth Dividend

DeFi participation incentives that compound network activity.

10%: Protocol Sustainability

Long-term funding for core infrastructure and operations.

The KPI Gate

Only **60%** of annual emission is guaranteed. The remaining **40%** unlocks only if ecosystem growth targets are met. Low growth = more emissions locked, supply becomes scarcer. High growth = more fuel for acceleration. The model is self-regulating by design. **No comparable mechanism exists on any major L1 network.**

Sovereign Chains v0.5.0

December 2025. Structured multi-phase deployments, hash-locked cross-chain operations, a first-class fee market, and consolidated token custody and registration. Custom blockchains can be launched on MultiversX infrastructure with dedicated throughput, configurable execution environments, and native cross-chain composability.

Real-World Proof: ClawsNet

Real-world proof of the concept came from the ecosystem itself. Beyond the initial Proof of Concept with VibeOX, ClawsNetwork, a community-built agent-only sovereign chain, deployed on MultiversX infrastructure and processed over 10 million agent actions during its experiment. AI agents coordinated, traded, and transacted autonomously on dedicated chain infrastructure, with no human intervention.

SDK & Tooling: 2025

- **mx-sdk-js-core v14** March 2025
Full architectural refactoring bringing JavaScript and Python SDKs into alignment under a common design.
- **mx-sdk-dapp v5.0** July 2025
Ground-up modular rebuild: framework-agnostic across React, Solid.js, and others. Passkey provider integrated natively. IframeProvider replacing MetaMask proxy. Clean separation of core and UI layers. The dApp SDK is the primary integration surface for most applications building on MultiversX, and v5.0 removed the framework dependency that had been the most common friction point for new integrations.
- **SpaceCraft SDK (Rust)** Four major releases
v0.59: Barnard feature flags. **v0.60:** Unlocked Barnard features + ms timestamp hooks. **v0.63:** Typed timestamp types, predictable Rust compiler versioning. **v0.64:** Rust Edition 2024, unified TokenId/Payment types treating EGLD identically to ESDTs, NonZeroBigUint for compile-time prevention of zero-value payment errors, Wasmer 6.1.0.
- **MultiversX API** Continuous releases
Relayed V3 support, chain simulator E2E tests, application search, xExchange performance improvements, refined filtering and price handling.

Governance Record

Six governance proposals across the full period. All six passed. That governance record, on decisions with real economic and architectural stakes, reflects the health of the system built to make them.

Ecosystem & Builder Programs

Purpose

To highlight the tangible results and significant progress achieved across the ecosystem, from independent ventures to builder support and global presence.

Independent Ventures

xPortal

Consumer interface – strategic distribution channel

xPortal continues to serve as the primary consumer interface for MultiversX. Operating independently while preparing its next phase in close strategic alignment with the Foundation, xPortal remains a critical distribution channel for ecosystem applications.

xMoney

MiCA-compliant payments – EUR, USD, RON

xMoney's compliance story is strategically significant: MiCA became mandatory across EU member states in 2025, and xMoney entered that transition already licensed for EUR, USD, and RON stablecoin operations. Projects building on MultiversX can now access compliant European payment infrastructure as a primitive.

Builder Programs

The Foundation supported builders across 2024 and 2025 through grants, hackathons, and community programs, with xAlliance, the ecosystem's community accelerator, running a sustained program of grants and meetups throughout the period.

Hackathons

Proof of Hack

Paris, 2024

First hackathon to feature Sovereign Chains. Up to \$100K in prizes.

AI_Megawave

2025

Focused on AI-native applications built on MultiversX.

Build Wars

Battle of Nodes period

DeFi, Gaming, and Infrastructure tracks.

Grant Programs

Growth Games

The Foundation's structured grants program spanning AI, DeFi, real-world assets, and developer tooling. Funding is milestone-based, disbursed in tranches tied to delivery. Projects receive mentorship, technical support, and marketing backing alongside capital. Evolving alongside the Accelerator DAO with sharpened focus on revenue-generating applications.

Building Blocks + xAlliance

Building Blocks funded active ecosystem projects on a recurring basis. xAlliance ran a continuous quest program rewarding community members for content, governance participation, and ecosystem contributions.

Validator Decentralization

Among major L1s, MultiversX is second only to Ethereum on active validator count.

Ethereum’s permissionless stake-to-validate model places it in its own scale class. Among the rest of the major L1s, MvX leads its peers by a wide margin, and is the only chain in this set with a four-digit validator count outside Ethereum and Cardano.

3,227

Active MultiversX
validators

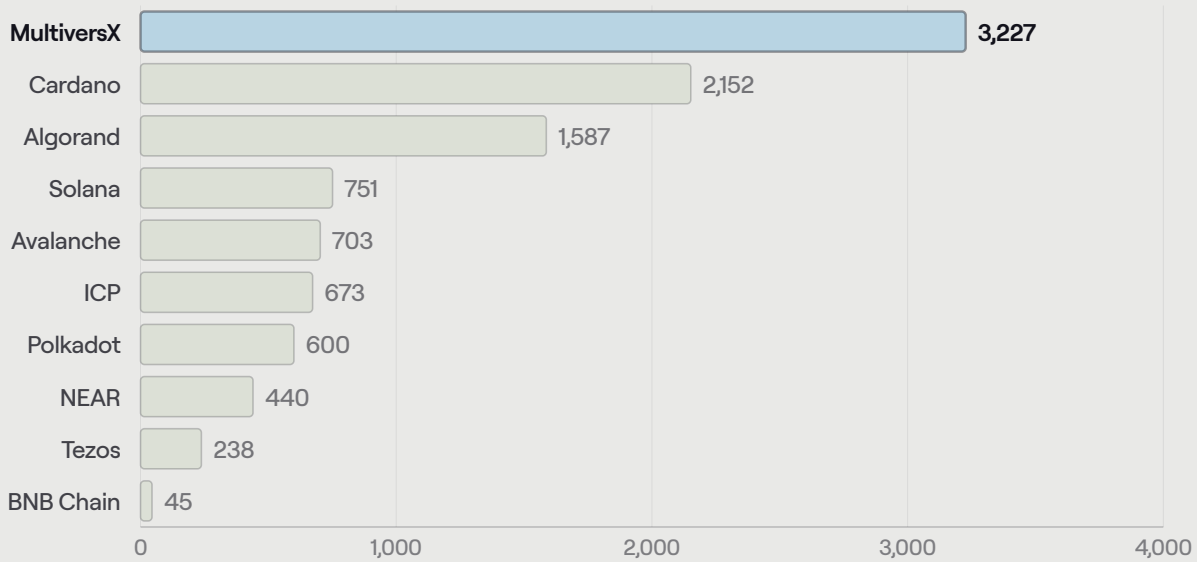
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Among major L1s

11

Nakamoto coefficient

Active validators, major L1s (excluding Ethereum)



Ethereum is excluded from the chart for legibility. Its 912,800 active validators (any address staking 32 ETH) sit on a different scale class from the rest of the L1 set. Source: Chainspect Decentralization Dashboard, accessed April 28, 2026.

Global Presence

Across 2024 and 2025, the Foundation maintained an active presence at major industry events: Tier 1 conferences, developer gatherings, and community programs, across more than ten countries.

xPortal × Paris Blockchain Week

Official Wallet Partner

A flagship product credential on a major European stage. xPortal anchored the Foundation's European visibility through one of the ecosystem's most visible consumer products at one of the region's largest blockchain conferences.

Tier 1 Conferences

TOKEN2049 Dubai

Platinum Partner – 2024 & 2025

- Largest annual headline presence in the MENA region
- Foundation booth, keynote and panel programming both years

Other Tier 1 Stages

Speaking and sponsor presence

- Paris Blockchain Week – Europe
- Consensus Austin – United States
- Blockchain Life Dubai – MENA
- Proof of Talk Paris – Europe
- NFT.NYC – United States

Developer & Community

Builder Stages

Workshops, talks, hackathon presence

- WASM I/O Barcelona
- Pi Squared Workshop
- EthGlobal Buenos Aires
- Blockchain Week New York
- RareEvo Las Vegas

Local Programming

Meetups and university outreach

- Recurring meetups in London, Paris, and Berlin
- University outreach tour across Nigeria

Governance, Oversight & Controls

Purpose

To lay out the robust mechanisms in place for responsible fund custody, secure decision-making, and accountable governance.

Secure Fund Custody

Foundation assets are held securely across designated wallets with clear purposes:

Treasury Reserves: Long-term strategic holdings.

Operational Wallets: Day-to-day expenses.

Grant Program Pools: Earmarked funds for ecosystem support.

Robust Controls

Multi-Signature Security: All significant fund movements require approval from multiple authorized signatories. The Foundation board acts as the ultimate custodian.

Spending Approval: Clear internal processes govern the authorization of operating expenses and grant disbursements.

Conflict of Interest Policy

The Foundation adheres to a strict Conflict of Interest policy requiring directors, executives, and grant reviewers to disclose any potential conflicts. Individuals with a significant financial interest in a matter are recused from the related decision-making process, ensuring objectivity and fairness.

Commitment to Independence

The MultiversX Foundation board operates independently, making decisions solely in the best interest of the MultiversX protocol and its global ecosystem, distinct from the operational goals of any commercial labs or ventures.

Commitment to Transparency

The Foundation remains committed to clarity and transparency. This report, and the regular summaries of financial activity that accompany it, reinforces the Foundation's dedication to accountability.

Agentic Infrastructure

The integrations with AI infrastructure providers that are now live are not independent developments. They are built on three specific decisions made in 2024 and 2025.

Relayed V3

SPICA, November 2024

Enables agents to transact without holding EGLD, removing the prerequisite that an autonomous system manage its own gas balance.

ANDROMEDA

May 2025

Reduced finality to 6 seconds and laid the architectural path to sub-second.

MX-8004

Live on devnet

The onchain identity standard for AI agents.

Together these provide gas abstraction, fast settlement, and persistent onchain identity: the three things that make autonomous agent commerce on a public blockchain practical rather than theoretical.

MultiversX is the first L1 to integrate UCP, with a five-protocol agentic commerce stack covering identity, gas abstraction, micropayments, and the full commerce lifecycle.

The Agentic Commerce Stack

The integrations below are early 2026 activations, not 2024–2025 output, but what that infrastructure made possible.

x402

Coinbase / Cloudflare / Google – Live January 2026

HTTP-native micropayments. Per-request payment at the network layer, settled onchain. The primitive that makes pay-per-use agent interactions economically viable.

UCP

Google / Shopify / Walmart – Live February 2026

The Universal Commerce Protocol covers the full agent commerce lifecycle from product discovery through payment and settlement.

MCP

Anthropic / Linux Foundation

A MultiversX server exposing onchain tools via the Model Context Protocol. AI assistants can query chain state, check balances, and interact with smart contracts without a separate integration layer.

ACP & AP2

ACP: OpenAI / Stripe · AP2: Google / Amex / Mastercard / PayPal

Live adapters connecting MultiversX to both the Agent Commerce Protocol and the Agent Payment Protocol, enabling settlement through established financial infrastructure alongside native EGLD settlement.

Agent Hub

agents.multiversx.com – Launched March 2026

The developer portal for AI agents on MultiversX. MX-8004, the onchain agent identity standard, is live on devnet.

MPP

Stripe's Machine Payments Protocol – March 2026

Extends the agentic stack into one of the largest payments networks in the world. AI agents initiate, authorize, and settle payments through Stripe's rails, with MultiversX as the settlement layer – the clearest signal yet that the universal agentic commerce stack is operating not as a thesis but as live infrastructure that mainstream payments providers are choosing to build on.

Why It Coheres

The stack coheres because the underlying protocol was built to make it cohere.

Sub-second finality Makes agent decision loops fast enough for real-world use.

Gas abstraction via Relayed V3 Means agents can transact without holding a balance.

Onchain identity via MX-8004 Gives autonomous systems a persistent, verifiable identifier.

Micropayment rails via x402 Enable per-transaction settlement at the economics agent commerce requires.

Each component was built into the protocol for a specific reason. The agentic applications integrating it now are the return on that construction.

Supernova

Supernova is the largest architectural change in the MultiversX network's history. Its goal is an internet-scale blockchain: fast, secure, scalable, and capable of running on consumer-grade hardware. That combination matters because it determines who can participate in securing the network. MultiversX operates with 3,200+ active nodes distributed across the world, an active validator set larger than most major L1 networks. Supernova is designed to sustain and grow that distributed validator community, not trade it for performance.

*Over one billion transactions processed during Battle of Nodes.
120,000 TPS demonstrated in public stress testing.*

The Core Shift

The core architectural shift is the removal of synchronous execution from the consensus critical path. Under all prior versions of the protocol, a block proposer had to execute transactions before proposing, and validators re-executed before voting. Execution time sat directly inside the consensus loop.

Supernova separates the two: proposers select and propose, validators verify and vote, and execution runs in parallel. The result is that block times can compress to **600ms** without requiring validators to run datacenter-grade hardware to keep up. The network stays decentralized. It also gets fast.

The governance vote ran **January 8–18, 2026** and passed with **99.64%** approval on a **33.63%** quorum. The engineering team has been building toward this moment since ANDROMEDA set the foundation in May 2025.

99.64%

Governance approval

33.63%

Governance quorum

600ms

Target block time

3,200+

Active nodes

Battle of Nodes

Battle of Nodes has been running since March 11, 2026. The program subjected the pre-mainnet Supernova network to sustained adversarial load across validator, security, and competitive tracks. Guild Wars brought teams into time-boxed onchain challenges testing throughput, smart contract execution, and cross-shard coordination. Over the course of the battle, the network processed more than one billion transactions. A public stress test reached 120,000 TPS.

1B+

Transactions processed

120K

TPS in public stress test

During preparation runs, a hard fork was triggered to address an edge case surfaced by participating teams. The engineering team used that finding directly to strengthen the Supernova build before mainnet. That sequence, from adversarial test to protocol fix, is what Battle of Nodes was designed to produce.

The Validator Community Made This Possible

Hundreds of node operators across dozens of countries ran the pre-mainnet network under sustained pressure for weeks. They found the edge cases. They reported them. They kept running after the reset. The robustness of what goes to mainnet is in part a product of their participation, and this report acknowledges that directly.

Mainnet activation is targeted for Q2/Q3 2026, subject to critical security hardening and strategic launch considerations.

What Supernova Unlocks

For builders

Sub-second finality changes the class of applications that can be built onchain: real-time pricing, high-frequency DeFi primitives, onchain order books, reactive smart contracts, and agent loops that need tight feedback without hiding latency behind UX workarounds.

For validators

The architecture stress-tested during Battle of Nodes enters production.

For the network

The infrastructure the agentic commerce stack requires operates at the speed those use cases demand.

The Year Ahead

Supernova is more than a performance upgrade. It is the protocol-level action stack purpose-built for the agentic era: sub-second settlement, gas abstraction for non-human actors, onchain agent identity, and the economic primitives that make agent commerce viable.

Supernova & the New Economic Model

Approximately one month after Supernova mainnet, the new fee structure activates:

Base fees split 90% to builders / 10% burned, transitioning to 50/50 over eight years.

Priority fees go to validators.

Non-contract and failed transactions burn entirely, tying EGLD scarcity directly to network activity.

The Accelerator DAO follows: a governance-controlled funding pool from the ecosystem growth fund to drive new sources of protocol revenue.

Agentic Commerce Activation

With sub-second settlement live, the agentic commerce stack moves from integration to activation. Gas abstraction, onchain agent identity, micropayment rails, and six live protocol integrations are in place. The next phase is adoption: autonomous agents settling real transactions at the speed and economics the use cases require.

Protocol Roadmap: 2026

AI-Hardened Security

As AI models proliferate, the threat surface expands. The Foundation's first priority is hardening the protocol against this new class of threats, with AI-assisted security tooling deployed alongside the work.

Zero-Knowledge Integration

ZK verification and privacy capabilities directly at the protocol level. As autonomous agents transact at scale, ZK becomes the infrastructure for private and verifiable execution.

Quantum Resistance

Cryptographic upgrades to future-proof the protocol against quantum threat vectors, a horizon still distant but no longer theoretical.

The Work Continues

What gets built on a foundation determines what the foundation is worth.

MultiversX spent two years rebuilding its protocol from the consensus layer up: faster finality, a self-regulating economy, a developer stack rebuilt for the next generation of applications, and a validator network that proved its resilience under real adversarial conditions.

That work is now live.

The next phase is not a continuation of the last one.

Sub-second settlement, autonomous agent commerce, compliant payment rails, and a community-governed growth engine are not incremental improvements to what existed before. They are the conditions for something that did not previously exist: a blockchain that can serve as infrastructure for the global economy, at the speed and scale that it requires.

The Foundation is ready. The network is ready. The work continues.