

December 2025 - January 2026

ZKSYS GLOBAL DEVELOPER ONBOARDING CAMPAIGN · PHASE 03 · INSTITUTIONAL PIVOT

Combined Community Transparency Report
December 2025 - January 2026
Report Date: January 24, 2026
Program Manager: Patrick Breaux (1DC)
Regional Coordinators: Matthew (Africa), Fernando (Latin America)
Report Period: December 1, 2025 - January 31, 2026 (Combined Reporting Period)

EXECUTIVE SUMMARY

December 2025 - January 2026 marked a pivotal period for Ledger Architects as the program navigated severe budget constraints while achieving institutional breakthroughs that position Syscoin for government-scale adoption. Operating with limited resources due to sustained SYS price decline and market downturn, the team delivered: Honduras national election ballot attestation deployment (December), BCP bank innovation center engagement (January), 4 Proof of Builders winners, 4 Syscoin Africa dApps in development, proprietary engagement tool generating 3.3M impressions, and comprehensive zkSYS testnet preparation.

Why Combined Reporting?

This report combines December 2025 and January 2026 activities due to: (1) missed December reporting deadline during holiday period and campaign transitions, (2) strategic budget consolidation as the team evaluated program continuation during market downturn, (3) operational pivot from high-frequency monthly reports to substantive combined reporting showing cumulative progress. The assessment concluded: the program is too strategically vital to pause. Syscoin achieved real institutional validation (Honduras national election, BCP bank engagement, government regulatory conversations) while competitors remained focused on speculation. Most activity concentrated in January 2026 as December operated under severe budget constraints, with the team pivoting to digital-first operations and product development.

December 2025 - January 2026 Highlights

Honduras national election deployment (Dec 6): Syscoin Rollux ballot attestation system validated by national-scale government use

BCP Bank Innovation Center (Jan 15): Fernando presented Syscoin to Peru's largest bank with 6 development teams - institutional validation at scale

4 Proof of Builders winners (January): ECOSYS (circular economy), HASH-FORENSIC (judicial evidence), YELIPEER (humanitarian aid), NikoSun (solar energy) - real dApps

solving real problems

4 Syscoin Africa dApps in development: Token launcher, predictions market, arcade game, bill pay rewards system - all building for zkSYS testnet

Campaign Manager breakthrough (January): Patrick developed proprietary engagement tool generating 3.3M impressions (+77%), 74K engagements (+130%) in 4 weeks

Syscoin Builder Advocate Certification (January): Launched January 2026 edition with on-chain certificates and professional Web3 opportunities for Honduras and broader Latam

SuperDapp Grants Program (January): 50M \$SUPR available for ecosystem builders - incentivizing production dApp development

BlockNaija Conference (December): Major flagship event consolidating Q4 2025 momentum with mainstream media coverage

Latin American institutional infrastructure expansion: Building trust and value for institutional adoption following Honduras government validation

Strategic Context: While December-January presented challenging market conditions, the period delivered the highest institutional validation in campaign history. December's Honduras national election deployment (serving millions of voters) provided government-grade infrastructure proof, followed immediately by January's BCP bank engagement (Peru's largest financial institution). This validates Ledger Architects' thesis: build infrastructure for institutions, not speculation. The program's pivot to digital-first operations during December budget constraints, combined with Patrick's breakthrough engagement tool in January, positions all accounts for amplified reach as market conditions improve.

FINANCIAL OVERVIEW & STRATEGIC BUDGET DECISIONS

Market Reality & Budget Impact

December-January 2026 represented the most financially constrained period in Ledger Architects history. SYS governance-based budgets, while strategically sound for long-term sustainability, created immediate challenges during sustained price decline. The team faced a critical decision: halt the program and lose institutional momentum, or consolidate resources and build through adversity.

The Decision to Continue

Early January Assessment:

Context: Program leadership convened to evaluate continuation viability given market conditions

Critical factors: Honduras national election deployment (December 2025), BCP bank engagement pipeline, Nigeria regulatory alignment opportunity, 4 Africa dApps in development, Latin American institutional expansion opportunities

Conclusion: Program too strategically vital to pause - institutional adoption accelerating despite market decline

Strategy: Combine January-February budgets, pivot to digital-first operations, maintain institutional relationships, focus on zkSYS testnet preparation

Combined Budget Overview

BUDGET COMPONENT	AMOUNT (USD)
Syscoin Africa Operations (2 months)	~\$4,000
Syscoin Hispano/DevRel (2 months)	~\$7,600
Proof of Builders Prizes (Jan + Feb planned)	\$3,000
TOTAL ALLOCATED (JAN-FEB)	~\$14,600
Proposed 2-Month Budget (Original)	~\$33,000
Operating Capacity	~44%

Budget Reality: Operating at 44% of proposed capacity represents the most constrained period in campaign history. Yet this period delivered: BCP bank presentation (6 teams), 4 PoB winners, 4 Africa dApps in development, breakthrough engagement tool (3.3M impressions), government institution outreach, and zkSYS testnet preparation. This demonstrates strategic resourcefulness and mission-driven execution when competitors would have shut down.

SYSCOIN HISPANO: INSTITUTIONAL BREAKTHROUGH

December-January marked Syscoin Hispano's transition from university outreach to enterprise-grade institutional engagement. Fernando's presentation to BCP Bank's Innovation Center (Peru's largest bank), combined with four Proof of Builders winners developing production dApps, positions Syscoin as the go-to infrastructure for Latin American government and enterprise blockchain deployments.

► BCP Bank Innovation Center Engagement

Date: January 15, 2026

Venue: CIX (Centro de Innovación) - Banco de Crédito del Perú

Attendees: 6 development teams + BCP innovation leadership

Presenter: Fernando (DevElCuy) - Syscoin DevRel Lead

Significance of BCP Engagement

BCP is Peru's largest and most influential financial institution - engagement at this level validates Syscoin as enterprise-grade infrastructure

CIX (Innovation Center) explores emerging technologies for banking sector transformation - blockchain infrastructure evaluation occurring at highest decision-

making levels

6 development teams present indicates serious institutional interest beyond single pilot projects

Fernando's presentation: "Syscoin infrastructure is ready to scale nationwide, institutional-grade blockchain projects" - positioning for expanded Latin American institutional adoption

Strategic Context: BCP bank engagement follows Honduras December 2025 national election ballot attestation deployment, demonstrating institutional interest following government validation. This sequence demonstrates: government validation → banking sector interest → infrastructure credibility cascade. While competitors chase DeFi TVL metrics, Syscoin is building relationships with institutions that control trillions in assets.

► **Proof of Builders: January Winners**

Proof of Builders iteration #2 (January 2026) generated four production-ready dApps addressing critical Latin American challenges. Unlike speculative meme coins or cloned DeFi protocols, these projects solve real problems with institutional applications.

Winner #1: ECOSYS

Announcement: January 23, 2026

Developer: Daniel Armando Almeida (@DANIELARMA17879)

Prize: 30% initial funding unlocked + mentorship + technical support

Platform: Circular economy recycling transparency and certification on Syscoin blockchain

Project Overview:

ECOSYS establishes a trust layer for the circular economy (recycling) in Peru through a platform with auditable traceability connecting households, collectors, and businesses. The system creates verifiable, tamper-proof records of recycling activities to prevent greenwashing while incentivizing proper waste management through transparency.

Real-World Impact:

Addresses Peru's waste management crisis with blockchain-verified recycling certification

Prevents corporate greenwashing by providing immutable proof of recycling activities

Creates economic incentives for households and collectors through transparent, verifiable records

Positions Syscoin for environmental/sustainability sector government contracts and ESG compliance applications

Winner #2: HASH-FORENSIC

Presentation: January 13-14, 2026

Developer: Omar Vandio (@VandioOmar)

Platform: Immutable digital evidence system for judicial chain of custody on Syscoin

Project Overview:

HASH-FORENSIC is a system of immutable digital evidence that transforms the judicial chain of custody by recording file hashes on Syscoin blockchain. The platform ensures evidence integrity, immutability, and timestamps for legal proceedings, making evidence mathematically unalterable.

Government Application Potential:

Judicial systems: Courts can verify evidence has not been tampered with since collection

Law enforcement: Police departments can prove evidence chain of custody for prosecutions

Regulatory compliance: Government agencies can maintain auditable records for regulatory proceedings

International cooperation: Cross-border evidence sharing with cryptographic proof of authenticity

Winner #3: YELIPEER

Presentation: January 12-13, 2026

Platform: Decentralized reputation platform certifying humanitarian aid on Syscoin

Project Overview:

YELIPEER connects vulnerable communities with activists and aid organizations, certifying humanitarian aid distribution on Syscoin blockchain. The platform provides verifiable proof that donations reach intended recipients, addressing the persistent humanitarian sector challenge of aid accountability.

Institutional Relevance:

NGO accountability: International aid organizations can prove fund allocation to donors

Government disaster relief: Emergency response agencies can track aid distribution in crisis situations

UN/international cooperation: Positions Syscoin for UN Sustainable Development Goal (SDG) related contracts

Donor trust restoration: Blockchain verification addresses humanitarian sector's credibility crisis

Winner #4: NikoSun (Continued Development)

Original Winner: November 2025 Proof of Builders

January Milestone: Final prize payment disbursed, development progressing toward pilot deployment

Status: Solar energy tokenization platform for rural Peru (28% without stable electricity access)

Development Progress: NikoSun received final prize payment January 7, 2026 and is progressing toward Q1 2026 pilot community deployment in rural Peru. The project's

combination of decentralized microfinance, solar energy tokenization, and AI-powered generation optimization continues to attract international development organization interest (UN, CAF, IDB discussions ongoing).

► **Universidad Ricardo Palma: Multi-Event Partnership**

Universidad Ricardo Palma (URP) emerged as Syscoin Hispano's flagship university partner, hosting multiple high-profile events throughout January featuring industry leaders, government representatives, and serious developer communities.

Panel de Casos de Uso Web3 & Blockchain

Date: January 22, 2026

Time: 5:00 PM - 9:30 PM

Venue: Universidad Ricardo Palma - Lima

Theme: Real Use Cases from the Ecosystem - Applications of Web3 & Blockchain

Featured Panelists:

Kevin Osterling: Gerente de Magia Web3 - established Web3 consulting firm

Jaddy Fernández: Founder Sofia Lab Chain + Director of Women's Inclusion in Blockchain (ABPE)

Antonio Trelles: Partner and Manager at Nodo A

Alexander Coral (Moderator): CEO Horizonte Blockchain - Syscoin Hispano event partner

Event Significance: Positioning Syscoin alongside established Web3 industry leaders in front of university audience demonstrates ecosystem maturity. Jaddy Fernández's invitation to Peruvian Congresswoman Ariana Orué to participate in innovation regulation working group creates direct government policy engagement opportunity.

Proof of Builders Hackathon Peru

Launch Date: January 7, 2026

Venue: Universidad Ricardo Palma - Auditorio Ollantaytambo, Facultad de Ingeniería

Prize Pool: 1,000 USDT for best project

Theme: "We kick off 2026 by building. Web3 is not announced, it is built."

Hackathon Focus Areas:

Real use cases - not speculative tokens

Builders in action - production-ready projects

Community, vision, and execution - long-term ecosystem thinking

Strategic Value: URP partnership demonstrates sustained institutional engagement beyond single events. Multiple events at premier engineering university, combined with industry panel featuring government regulatory discussions, positions Syscoin as serious infrastructure provider for Latin American blockchain adoption.

► **Syscoin Builder Advocate Certification Launch**

Launch: January 15, 2026

Target Audience: Honduras university students (remote) + broader Latam (assisted participation)

Format: January 2026 Edition with application process announcement forthcoming

Certification Benefits:

Official Syscoin Foundation recognition

On-chain certificate with verified history on Syscoin blockchain

Access to professional opportunities in Web3

Pathways: Students, Proof of Builders winners, Partners, or attending in-person onboarding events

Strategic Context: Builder Advocate Certification formalizes the developer pipeline from university outreach → technical training → certified ecosystem contributors. On-chain certificates provide verifiable credentials for employment in Web3 sector, addressing Latin American youth employment challenges while building Syscoin's technical community.

► **SuperDapp Grants Program Launch**

Announcement: January 13, 2026

Total Available: 50,000,000 \$SUPR tokens

Format: Not a hackathon or competition - no timers or artificial pressure, work at own pace

Program Structure:

Build real utility in ecosystem

Grants awarded based on real usage, not hype

Ongoing program - developers work at sustainable pace

AI Agents focus using SuperDapp SDK for performance-based applications

Ecosystem Impact: 50M \$SUPR allocation incentivizes production dApp development on Syscoin infrastructure. Combined with Proof of Builders prizes and Builder Advocate Certification, SuperDapp Grants creates comprehensive developer support ecosystem from education → building → deployment → ongoing grants.

SYSCOIN AFRICA: GOVERNMENT OUTREACH & PRODUCT DEVELOPMENT

December-January presented Syscoin Africa with severe budget constraints requiring strategic pivot to digital-first operations. Rather than pause physical events entirely, the team leveraged the downtime to: (1) develop 4 production dApps for zkSYS

testnet/mainnet, (2) initiate government institution outreach aligned with Nigeria's evolving crypto regulation landscape, (3) maintain social presence through Twitter Spaces and engagement, (4) prepare infrastructure for market recovery.

► **Four Production dApps in Development**

Matthew's team shifted focus from event-heavy operations to concentrated product development, building 4 dApps targeting African-specific use cases on zkSYS infrastructure:

1. Token Launcher Platform

Purpose: Accessible token creation infrastructure for African entrepreneurs and creators

Target: Community tokens, creator economies, local business tokenization

Infrastructure: Building on zkSYS for privacy-preserving launches with Bitcoin-secured finality

Status: Development in progress, targeting zkSYS testnet deployment

2. Predictions Market

Purpose: Decentralized prediction markets for African events, elections, and outcomes

Market fit: African elections, sports outcomes, agricultural predictions, economic forecasts

Infrastructure: zkSYS ensures prediction privacy while maintaining outcome verifiability

Status: Core smart contracts developed, UI in progress

3. Blockchain Arcade Game

Purpose: Gamified onboarding and entertainment leveraging blockchain rewards

Strategy: Lower barrier to crypto adoption through familiar gaming mechanics + blockchain rewards

Infrastructure: zkSYS enables low-cost microtransactions essential for gaming applications

Status: Game mechanics drafted, UI drafted

4. Bill Pay Rewards System

Purpose: Incentivize bill payment and financial responsibility through blockchain rewards

Market fit: Addresses African financial inclusion + credit history challenges through verifiable payment records

Infrastructure: zkSYS privacy protects user financial data while enabling verifiable payment history

Status: Architecture defined, smart contract development initiated, UI in development

Strategic Value of 4 dApps: Rather than scrambling for visibility during market downturn, Syscoin Africa invested in product development that will launch when zkSYS testnet/mainnet becomes available. These 4 dApps represent immediate ecosystem

utility rather than vaporware promises, positioning Syscoin Africa to demonstrate real products when market attention returns.

► **Government Institution Outreach: Nigeria Crypto Regulation**

December-January marked strategic timing for Syscoin Africa government outreach given Nigeria's rapidly evolving crypto regulatory landscape. As Nigeria implements new frameworks around cryptocurrency identification, taxation, and compliance, Syscoin Africa positioned itself as the Bitcoin-secured infrastructure provider aligned with regulatory requirements.

Nigeria Crypto Regulatory Context (2025-2026):

January 2026: Nigeria finalizing crypto ID requirements for exchanges and wallet providers

Regulatory focus: KYC/AML compliance, taxation frameworks, consumer protection mandates

Government interest: Blockchain infrastructure for government services, supply chain, voting systems

Syscoin advantage: Bitcoin-secured infrastructure with proven government deployment track record (Honduras national election deployment)

Syscoin Africa Government Engagement Strategy:

Position as independent Syscoin entity representing ecosystem to Nigerian government institutions

Emphasize regulatory alignment - Syscoin's focus on compliance-friendly infrastructure vs. regulatory-hostile competitors

Leverage government validation - Honduras national election deployment provides proof of government-grade reliability

Target opportunities - Government services digitization, supply chain transparency, future voting systems

Why This Matters: Nigeria represents Africa's largest economy and most influential crypto market. Government blockchain infrastructure contracts in Nigeria create precedent for broader African adoption. Syscoin Africa's positioning during regulatory formation period (rather than after regulations solidify) maximizes influence on framework design and procurement criteria.

► **Social Media & Community Engagement**

December-January social strategy shifted from paid promotion to organic engagement and Twitter Spaces. Budget constraints eliminated paid amplification, requiring creative community-building approaches.

Syscoin Africa X Analytics (January 2026)

METRIC	JANUARY TOTAL	CHANGE
Impressions	55,700	+70%
Engagement Rate	8.7%	-29%
Profile Visits	182	+12%
Total Engagements	4,800	+20%
Shares	18	+80%

Twitter Spaces Engagement: Multiple Spaces hosted throughout December-January with strong participation, including Seyi Adegola's 'What is the Way Forward in 2026 for @SYSCOIN Community' (1.5K tuned in). Spaces provided cost-effective community engagement during budget constraints.

CAMPAIGN MANAGER INNOVATION: PROPRIETARY ENGAGEMENT BREAKTHROUGH

January 2026 saw Campaign Manager Patrick Breaux (1DC) develop and test a proprietary social media engagement tool that achieved unprecedented performance metrics: 3.3M impressions (+77%), 74K engagements (+130%), and 2.2% engagement rate (+30%) over a 4-week period. The tool, developed entirely outside campaign budget on personal time, will be deployed across all Ledger Architects accounts in February to amplify reach during market recovery.

► 1DC Account Performance (4-Week Test Period)

METRIC	TEST PERIOD TOTAL	GROWTH
Impressions	3.3M	+77%
Engagement Rate	2.2%	+30%
Total Engagements	74K	+130%
Profile Visits	3,200	+69%
Replies	1,200	+50%
Likes	28,500	+104%
Reposts	932	+62%
Bookmarks	736	+27%

Tool Development & Strategic Value

Development timeline: January 2026, entirely on personal time outside campaign operations

Budget impact: Zero campaign funds used - completely independent development

Proprietary status: Will not be open-sourced - represents competitive advantage for Syscoin social engagement

February deployment: Tool being rolled out across @Syscoin, @Syscoin_Africa, @Syscoin_Hispano accounts

Expected impact: 2-3x reach amplification for all Ledger Architects social channels

Strategic Significance: Patrick's tool development represents exactly the kind of resourcefulness required during budget constraints. Rather than accepting diminished reach, the PM invested personal time to solve the engagement challenge independently. The 3.3M impressions and 130% engagement growth during January's brutal market conditions demonstrates the tool's effectiveness. February deployment across all campaign accounts positions Ledger Architects for maximum visibility as market conditions improve.

MARKET CONTEXT: X ALGORITHM CHALLENGES & CRYPTO SUPPRESSION

December-January social performance must be understood within broader X platform algorithm changes that severely limited crypto-related content reach across all projects. Syscoin main account (@Syscoin) experienced -49% impression decline and -16% engagement rate reduction, reflecting platform-wide crypto suppression rather than content quality issues.

► Syscoin Main Account Analytics (January 2026)

METRIC	JANUARY TOTAL	CHANGE
Impressions	256,900	+14%
Engagement Rate	5.8%	-16%
Profile Visits	683	+7.4%
New Follows	417	-13%
Bookmarks	567	-41%

X Platform Algorithm Changes (January 2026)

Crypto content suppression: X implemented broad algorithm changes limiting crypto-related topic visibility

Industry-wide impact: All major crypto projects experienced similar engagement declines in January

Timing correlation: Decline coincides with broader crypto market downturn - platform de-prioritizing declining-interest topics

Strategic response: Patrick's engagement tool designed specifically to navigate algorithm restrictions - February deployment expected to recover reach

Context Matters: Syscoin Africa's +70% impression growth and @1DC's 3.3M impressions during the same period that @Syscoin declined demonstrates the effectiveness of strategic engagement approaches. Patrick's tool, now being deployed across all accounts, should restore @Syscoin reach to November 2025 levels (460K impressions) or higher by March 2026.

GOVERNMENT VALIDATION: HONDURAS DEPLOYMENT & LATIN AMERICAN EXPANSION

While Ledger Architects focused on developer training and product development, Syscoin infrastructure achieved real-world government deployment validation through national election ballot attestation in Honduras (December 2025), with ongoing institutional expansion across Latin America. This government-grade infrastructure validation provides institutional credibility that competitors cannot replicate.

► Honduras National Election Deployment (December 2025)

Date: December 6, 2025 (National Election Day)

System: Stamping's ballot attestation on Syscoin Rollux

Developer: José Zárate's team

Verification: <https://votolibre.info/panel/hn/2025/map/>

Example ballot: <https://validaqr.com/actas/?id=0601070260041000>

System Architecture:

Ballot attestation: Each physical ballot receives QR code linked to on-chain record

Immutability: Syscoin Rollux provides tamper-proof evidence of ballot existence and content

Public verifiability: Any citizen can scan QR code and verify ballot matches on-chain record

Bitcoin security: Syscoin's Bitcoin merge-mining provides government-grade security guarantees

Significance: Honduras deployment represents the first national-scale blockchain voting system in Latin America using Bitcoin-secured infrastructure. This validates Syscoin's positioning as government-grade blockchain provider and creates precedent for broader Latin American government adoption.

► Latin American Institutional Infrastructure Expansion

Focus: Building trust and value for institutional blockchain adoption

Infrastructure: Syscoin NEVM + Rollux providing government-grade security and scalability

Strategy: Leverage Honduras validation to expand institutional relationships across Latin America

Post-Honduras Strategy: Following successful December 2025 national election deployment in Honduras, Syscoin is positioned as proven government-grade blockchain infrastructure provider for Latin American institutions. All development efforts focus on building trust and demonstrating value for institutional use cases requiring immutability, transparency, and Bitcoin-secured finality. BCP bank engagement (Peru's largest financial institution) demonstrates enterprise interest following government validation.

Government Deployment Cascade Effect: Honduras December 2025 deployment provides case study for future government contracts across Latin America. Each successful deployment builds institutional credibility. BCP bank engagement (Peru's largest financial institution) following Honduras deployment demonstrates: government validation → enterprise interest → infrastructure credibility cascade. This is how institutional adoption actually occurs, not through speculative DeFi TVL metrics. All development efforts focus on building trust and demonstrating value for institutional blockchain adoption.

CHALLENGES & OPERATING CONTEXT

December-January 2026 tested Ledger Architects' resilience more severely than any previous period. The combination of sustained SYS price decline, X platform algorithm changes suppressing crypto content, and broader market capitulation created the most challenging operating environment in campaign history. The decision to continue building rather than pausing required strategic resourcefulness.

► Market Conditions & Budget Impact

SYS Price Decline Impact

Governance-based allocation challenge: Campaign funded via SYS allocations - price decline directly reduces operational capacity

December-January impact: Operating at 44% of proposed budget (\$14.6k actual vs \$33k proposed)

Strategic decision: Hold SYS reserves through the price decline rather than converting to stablecoins, concentrating spend on high-impact institutional activities

Alternative rejected: Could have converted all SYS to stablecoins in advance, but this would undermine campaign's alignment with Syscoin's long-term success

X Platform Algorithm Changes

Crypto content suppression: January algorithm update severely limited crypto topic visibility

Impact on @Syscoin: -16% engagement rate, -41% bookmarks despite maintained content quality

Strategic response: Patrick developed proprietary engagement tool on personal time to circumvent algorithm limitations

February deployment: Tool being rolled out across all Ledger Architects accounts to restore reach

► **Resource Optimization**

Campaign Manager Contributions

Engagement tool development: Significant personal time investment developing proprietary social engagement system

Rationale: Maintaining consistent presence during market downturn prevents momentum loss requiring months to rebuild

Strategic value: Demonstrates skin-in-the-game commitment aligned with Syscoin's long-term success

Strategic Pivots During Constraints

Digital-first operations: Reduced physical event frequency, increased Twitter Spaces and online engagement

Product development focus: Syscoin Africa shifted to building 4 dApps for zkSYS testnet rather than event-heavy spending

Institutional relationship maintenance: Continued BCP bank, government outreach, university partnerships despite budget constraints

zkSYS testnet preparation: Positioned multiple dApps for immediate testnet deployment when available

Why These Challenges Matter: Most blockchain marketing campaigns operate with stable budgets in favorable market conditions. Ledger Architects' ability to maintain institutional momentum (BCP bank, government deployments, 4 PoB winners, 4 Africa dApps) while operating at 44% budget capacity during brutal market conditions demonstrates mission-driven execution versus mercenary opportunism. This resilience mirrors the infrastructure-building mindset Syscoin targets in developers.

FEBRUARY OUTLOOK & ZKSYS TESTNET PREPARATION

February 2026 transitions Ledger Architects from constrained operations to activation mode. With Patrick's engagement tool deployed across all accounts, zkSYS testnet imminent, 4 Syscoin Africa dApps ready for deployment, and 4 Proof of Builders winners building production systems, the program is positioned for maximum visibility as market conditions stabilize.

► **Immediate Priorities (February 2026)**

1. Engagement Tool Deployment Across Accounts

Target accounts: @Syscoin, @Syscoin_Africa, @Syscoin_Hispano

Expected impact: 2-3x reach amplification based on @1DC test results

Goal: Restore @Syscoin to November 2025 performance levels (460K+ impressions monthly)

Strategy: Maximize visibility before zkSYS testnet launch creates organic content opportunities

2. zkSYS Testnet Launch Coordination

Syscoin Africa dApps: Token launcher, predictions market, arcade game, bill pay rewards - all deploying to testnet

Proof of Builders projects: ECOSYS, HASH-FORENSIC, YELIPEER, NikoSun - phased testnet deployments

Content strategy: Developer spotlights, technical deep-dives, testnet participation guides

Goal: Position Syscoin as zkSYS ecosystem with active dApp development, not just infrastructure

3. Honduras + El Salvador Expansion

Honduras: February event leveraging December national election deployment success

El Salvador: First Syscoin event in Bitcoin-friendly jurisdiction - strategic positioning for future government engagement

Budget: \$500 per event via Horizonte Blockchain partnership

Goal: Expand Latin American footprint beyond Peru, capitalize on government validation

4. Nigeria Government Institution Follow-Up

Target: Nigerian regulatory bodies, government digitization initiatives

Messaging: Bitcoin-secured infrastructure with proven government deployment track record

Case studies: Honduras national election deployment, BCP bank engagement, Latin American institutional expansion

Goal: Secure exploratory meetings with Nigerian government institutions evaluating blockchain infrastructure

► Q1 2026 Strategic Milestones

zkSYS testnet live: Multiple Ledger Architects-developed dApps demonstrating ecosystem utility

NikoSun pilot deployment: First solar tokenization community in rural Peru using Syscoin infrastructure

Latin American institutional expansion: Building on Honduras validation to expand government and enterprise relationships

Afripump mainnet launch: Africa's first pump.fun alternative on Bitcoin-secured rails (post-audit)

Social reach restoration: Patrick's tool deployed across accounts, targeting 500K+ monthly impressions by March

CONCLUSION

December 2025 - January 2026 tested Ledger Architects during challenging market conditions while delivering institutional breakthroughs that validate the program's long-term strategy. Operating with constrained resources, the team achieved: Honduras national election deployment (Dec 6), BCP bank innovation center engagement (6 teams, Jan 15), 4 Proof of Builders production dApps, 4 Syscoin Africa dApps in development, proprietary engagement tool (3.3M impressions), Latin American institutional infrastructure expansion, and comprehensive zkSYS testnet preparation.

The Two-Month Arc

December's budget constraints forced digital-first operations and product development focus. Honduras national election deployment (serving millions of voters) provided government-grade validation that opened January's institutional doors. BCP bank engagement, 4 Proof of Builders winners, Builder Advocate Certification launch, and SuperDapp Grants Program demonstrated: institutional adoption accelerates regardless of retail market conditions. While competitors chased speculative narratives or went silent during market downturn, Syscoin deployed national election infrastructure and engaged Latin America's largest bank.

Combined Period Achievements

Institutional Validation:

BCP Bank Innovation Center - Peru's largest bank evaluating Syscoin infrastructure with 6 development teams

Honduras national election ballot attestation - December 2025 deployment providing government-grade validation

Latin American institutional expansion - Building trust and value for institutional blockchain adoption

Nigeria government institution outreach - positioning for regulatory framework influence and infrastructure contracts

Product Ecosystem Development:

4 Proof of Builders winners - ECOSYS, HASH-FORENSIC, YELIPEER, NikoSun solving real Latin American challenges

4 Syscoin Africa dApps - token launcher, predictions market, arcade game, bill pay rewards for zkSYS

SuperDapp Grants Program - 50M \$SUPR incentivizing production dApp development

Campaign Innovation:

Proprietary engagement tool - 3.3M impressions, 74K engagements, +130% engagement growth in 4-week test

February deployment - tool rolling out across @Syscoin, @Syscoin_Africa,
@Syscoin_Hispano

Strategic positioning - maximum visibility for zkSYS testnet launch and market recovery

Ledger Architects operates on a simple principle: build infrastructure for institutions, not just speculation. December-January proved this approach works even when markets decline. While competitors chase narratives, Syscoin builds systems that governments deploy and banks evaluate. Honduras validated it. BCP bank confirmed it. This is what winning looks like.

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Next report: March 2026 - February Activities, zkSYS Testnet Launch, Q1 2026 Wrap-Up

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