

SDG Blockchain Accelerator

Driving SDG Impact: 2025 Results

1. Executive Summary

Strategically led by UNDP's Alternative Finance Lab (AltFinLab), in partnership with the Blockchain for Good Alliance, EMURGO Labs (Cardano), FLock.io, Stellar Development Foundation and Sui Foundation, the Accelerator connects innovators with real-world challenges to turn ideas into impact. Together, these partnerships help equip UNDP personnel with the skills and tools needed to apply blockchain solutions to real-world development challenges.

The Accelerator evolved into a strategic multi-partner platform, expanding from a single-ecosystem collaboration in Cohort 1 to a cross-ecosystem model in Cohort 2. Partners not only supported dedicated tracks but also collaborated across ecosystems, strengthening technical quality, enabling cross-chain and AI-integrated experimentation, and fostering strategic alignment, positioning the programme as a neutral coordination layer across blockchain and emerging technology ecosystems.

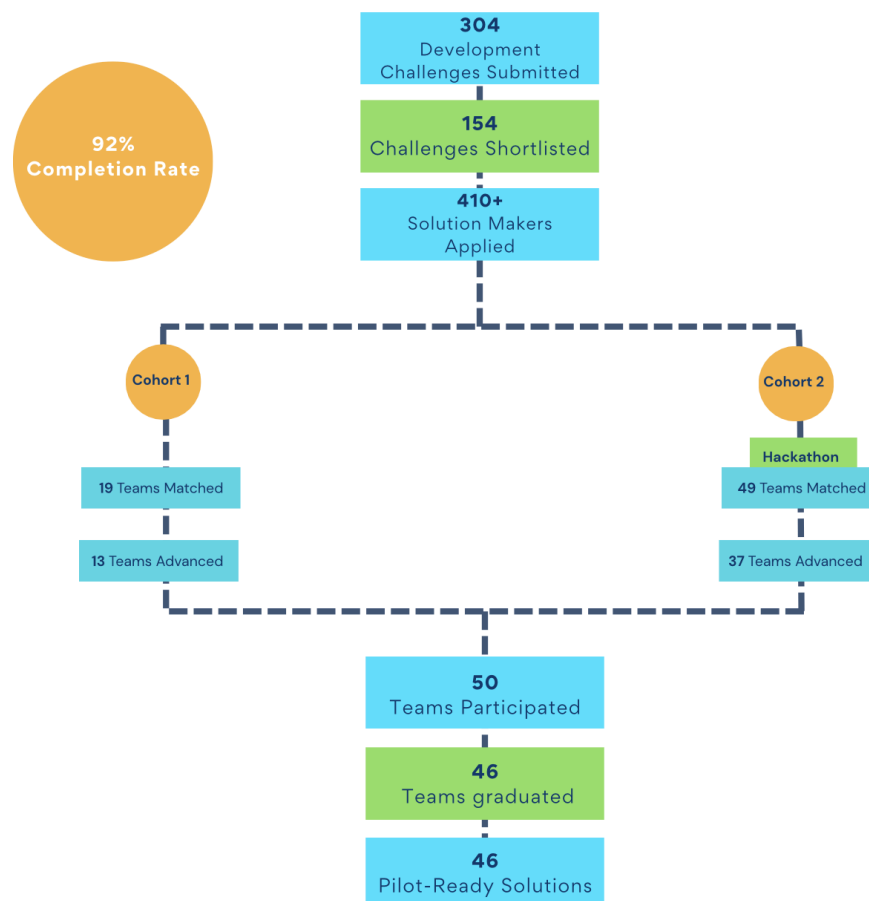
The Accelerator builds on the foundation of UNDP's Blockchain Academy (its 500+ Alumni) and UN Blockchain Community of Practice (300+ UNDP members). By activating this global network of practitioners, policymakers, and technical experts, the programme transforms knowledge and training into implementation. During the acceleration phase, participants from more than 50 countries across Africa, Asia-Pacific, Europe & CIS, Arab States, and Latin America & the Caribbean were engaged, while directly advancing 46 pilot-ready use cases. Many participating Country Offices were drawn from the Blockchain Academy network, demonstrating how institutional learning pathways are converted into operational deployment.

This report covers Cohort 1 (June–October 2025) and Cohort 2 (October 2025–January 2026). Across these cohorts, the Accelerator operated as a structured end-to-end innovation pipeline from challenge sourcing and technical screening to hackathon co-creation for Cohort 2 pipeline, cohort acceleration, and pilot validation supporting solutions from early ideation through institutional integration and operational deployment. Findings in this report are based on structured operational

monitoring, roadmap reviews, and post-cohort surveys of participating Country Offices and Solution Makers.

The programme generated strong global demand and ecosystem engagement:

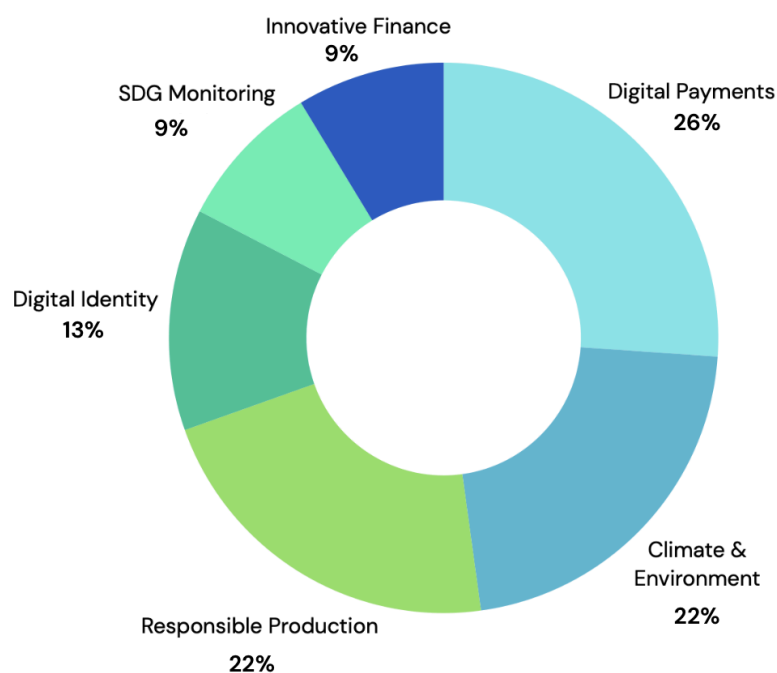
- 304 development challenges submitted by UNDP Country Offices and 154 challenges shortlisted for technical and partner review;
- 410+ Solution Makers applied across four partner tracks;
- 19 Challenge Owner–Solution Maker teams matched and following the sprint match-making calls, 13 teams advanced into Cohort 1;
- 49 Challenge Owner–Solution Maker teams matched through a global Hackathon and 37 high-performing teams advanced into Cohort 2;
- 50 teams participated across both Cohort 1 and Cohort 2 and 46 teams graduated, delivering 46 pilot and implementation ready blockchain-enabled solutions reflecting a 92% completion rate.



Across both cohorts, measurable progress was achieved in technical maturity, institutional alignment, and ecosystem engagement:

- Based on post-cohort survey data, solutions demonstrated a clear upward shift in technical maturity over three months. At entry, nearly one-third of projects were at concept stage; by completion, none remained at this level.
- 70% of solutions are embedded within existing UNDP Country Office (CO) projects, positioning them for scale through established programmes and partnerships.
- 73% engaged government or public-sector entities.
- UNDP CO's knowledge increased from 21% to 60% reporting high or very high understanding.

The thematic distribution of 46 pilot and implementation-ready solutions is as follows:



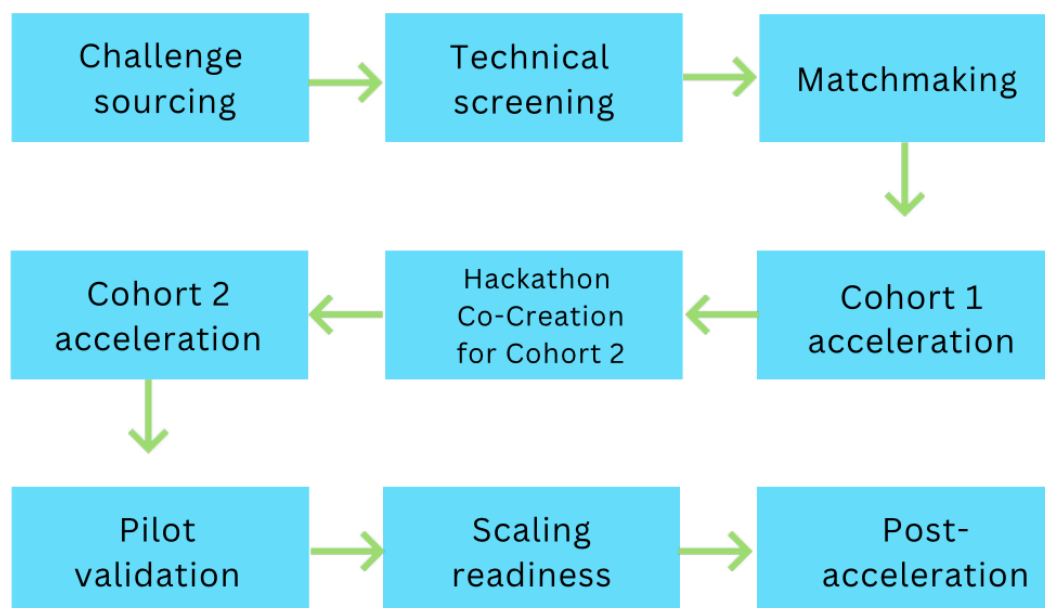
While technical validation and institutional alignment were achieved within a short acceleration cycle, a structural funding gap remains: addressing the transition from validation to sustained deployment is central to the Accelerator's next phase, supported by a structured Post-Accelerator support focused on deployment readiness, blended finance mobilisation, and investor engagement.

2. Accelerator Design and Approach

The SDG Blockchain Accelerator was structured as an end-to-end innovation pipeline that moved solutions from clearly defined development challenges to pilot-ready implementation across Cohort 1 and Cohort 2.

2.1 Programme Architecture

The programme followed a sequenced model across Cohort 1 and Cohort 2:



Each stage served a distinct de-risking function. Challenge sourcing ensured relevance and Country Office ownership. Technical screening validated feasibility and ecosystem fit. Matchmaking connected institutional demand with specialised Solution Makers. The hackathon for Cohort 2 pipeline functioned as a rapid co-creation and validation layer, stress-testing early concepts before full acceleration. Cohort acceleration provides structured mentorship, architectural refinement, stakeholder alignment, and roadmap development.

At the centre of the model, the roadmap represented the Accelerator's core deliverable. The purpose of the roadmap was to translate a development challenge into a structured, implementable pathway toward pilot validation and scaling. It served to align stakeholders around a shared problem definition, clarifying technical and governance design choices, defining budgets and monitoring frameworks, and outlining sustainability and impact measurement plans.

By combining technical rigor, institutional credibility, and ecosystem neutrality, the Accelerator moved beyond experimentation. It provided a structured pathway through which emerging technologies could be responsibly tested, validated, and integrated into real-world development systems.

2.2 Delivery Model: Roles and Responsibilities

The Accelerator's implementation model was built on defined roles that align institutional demand, technical expertise, and delivery accountability within a single structured framework. This clarity of responsibility reduced coordination risk and ensured that solutions progress efficiently from concept to pilot readiness.

UNDP AltFinLab led overall programme delivery, quality assurance, and alignment with national development priorities. It ensured methodological consistency across cohorts, oversaw roadmap validation, and maintained strategic coherence with SDG targets. In addition, UNDP AltFinLab managed technical partner engagement across dedicated cohorts and thematic tracks, establishing clear focal points for coordination, quality control, and performance oversight to ensure accountability and consistency across all partner-led tracks.

Strategic partner: Blockchain for Good Alliance (BGA) played a pivotal role in shaping the vision and direction of the SDG Blockchain Accelerator. BGA helped position the Accelerator within the global "blockchain for impact" agenda, ensuring alignment with international sustainability frameworks and multistakeholder collaboration. By convening thought leaders, fostering cross-sector partnerships, and amplifying visibility across the broader impact innovation ecosystem, BGA contributed to creating an enabling environment and communities for blockchain solutions that drive tangible progress toward the SDGs.

Technical partners: EMURGO Labs (Cardano), Sui Foundation, Stellar Development Foundation (SDF), and FLock provided specialized mentorship, architectural guidance, and evaluation support within their respective tracks. Their support helped us reach Solution Makers within their ecosystems, managed track-level coordination, and provided ad hoc technical, advisory and funding support throughout the Accelerator. Their engagement strengthened technical robustness, interoperability, and ecosystem visibility across their own track.

UNDP Country Offices (Challenge Owners) defined concrete development challenges and ensured alignment with government strategies and national priorities. They convened local stakeholders, integrated pilots into existing portfolios, and supported institutional coordination throughout implementation. By embedding

solutions within ongoing programmes, Country Offices strengthened ownership, policy relevance, and long-term sustainability. This demand-driven structure increased the likelihood of post-acceleration continuity and resource mobilisation.

Solution Makers were responsible for technical design and delivery. They developed blockchain architecture, built prototypes and MVPs, refined system integration, and prepared solutions for deployment. Through structured engagement with Country Offices and relevant stakeholders, Solution Makers adapted their innovations to regulatory, operational, and contextual realities. This interaction bridged agile technology development with institutional implementation requirements.

Together, this delivery model aligned institutional authority, technical capacity, and innovation incentives within a single coordinated structure. The result has not only accelerated solution development, but institutionally embedded, pilot-ready systems positioned for responsible adoption and scale.

2.3 Delivery Model: Strategic Partnerships and Ecosystem Collaboration

The SDG Blockchain Accelerator operates as a structured multi-partner platform rather than a single-track programme. Its architecture is intentionally ecosystem-neutral, enabling collaboration across multiple blockchain and emerging technology networks while maintaining UNDP's institutional integrity and development mandate.

Cohort 1: Cardano Ecosystem Anchoring

Cohort 1 was the piloting and learning phase of the Accelerator, focusing on development, validation of the approach, and methodology. It was implemented in close partnership with BGA and EMURGO Labs (Cardano), with funding support from Project Catalyst within the Cardano ecosystem. EMURGO Labs (Cardano) conducted targeted outreach to Solution Makers and delivered in-depth technical mentorship and developer support, enabling teams to design and build solutions on the Cardano blockchain.

Hackathon: Multi-Partner Expansion

The 2025 Global Hackathon marked a structural expansion of the ecosystem model. Technical tracks were led by Accelerator partners - BGA, EMURGO Labs (Cardano), SDF and FLock. Each partner sourced Solution Makers from their respective ecosystems, applied thematic filters aligned with their technological strengths, and co-evaluated roadmap outputs with UNDP AltFinLab.

This distributed matching model enabled 49 Challenge Owner–Solution Maker teams to co-develop solution roadmaps within two weeks. Our initial plan was to advance 27 teams to Cohort 2, but due to strong interest and motivation, we expanded this to 36. During the Hackathon, an additional use case managed by the Sui Foundation was added to the final cohort.

Cohort 2: Cross-Ecosystem Validation

Cohort 2 formalized a multi-chain and AI-integrated structure, incorporating:

- Cardano-based architectures (via EMURGO Labs),
- Stellar-based financial inclusion and payments use cases
- AI-integrated blockchain governance and data systems via FLock.io
- Sui ecosystem experimentation for scalable application deployment
- Blockchain for Good Alliance (BGA) ecosystem diversity across partners, protocols, and networks

This configuration strengthened interoperability, reduced ecosystem lock-in risk, and positioned the Accelerator as a neutral coordination layer across protocols.

Strategic Collaboration Dynamics

Beyond parallel track delivery, several structural collaboration dynamics emerged:

- Joint evaluation panels combining UNDP AltFinLab and partner technical leads.
- Cross-track learning exchanges during roadmap validation.
- Formalization of the BGA–FLock.io strategic partnership, expanding collaboration to “Blockchain and AI for Good” through joint programmes and ecosystem engagement initiatives in 2026.

These dynamics signal a transition from “multi-partner participation” to coordinated ecosystem collaboration.

Shared Visibility, Investor Engagement and Awards

The Accelerator’s ecosystem partnerships also extend beyond programme delivery into joint visibility and investor engagement platforms. A key milestone was the launch of the [Blockchain Impact Forum](#) in Copenhagen, managed by UNDP AltFinLab and the Blockchain for Good Alliance. The Forum brought together innovators, investors, ecosystem partners, and development actors to showcase emerging blockchain solutions addressing SDGs and to strengthen connections between the Accelerator portfolio and the global impact investment community.

As part of the SDG Blockchain Accelerator Showcase, held on Day 2 of the Blockchain Impact Forum co-organized by UNDP AltFinLab and BGA in collaboration with Cointelegraph, Nordic Blockchain Association, GSR Foundation, and Draper University, ten teams presented pilot solutions developed with UNDP Country Offices (COs). These solutions addressed real-world challenges, demonstrating how blockchain technology can make development systems more transparent, accountable, and effective, combining innovative ideas with tangible impact.

Outstanding innovations emerging from the Accelerator ecosystem were recognized through partner-led awards:

- **Draper University:** Residency access and investment opportunities – Plastiks
- **GSR Foundation:** Grant – GeniusTags
- **Blockchain for Good Alliance:** Grants, mentorship, and visibility – GeniusTags, Plastiks, zenGate
- **Cointelegraph:** Media grants – Plastiks, zenGate, Coala Pay
- **Nordic Blockchain Association:** Mentorship and programme/membership access – Cladfy, zenGate, Coala PayShared

This initiative demonstrates the Accelerator's commitment to building a global ecosystem for blockchain-driven sustainable development, amplifying the impact of innovative solutions through strategic partnerships, investor engagement, and planned collaborations at future ecosystem and investor-facing events.

3. Results and Impact Performance

3.1 Monitoring Framework and Data Sources

The findings in this section are based on structured operational monitoring embedded within programme delivery, retrospective session held with Accelerator partners and complemented by post-cohort surveys of 37 Solution Maker teams and 39 UNDP Challenge Owner teams.

Sources include session attendance records, milestone and deliverable tracking, structured roadmap submissions and reviews, cohort reports, qualitative consultations with UNDP Country Offices, Solution Makers, and technical partners, as well as participant feedback surveys.

As the Accelerator's core deliverable, roadmaps served as a central evidence base, documenting problem definition, stakeholder alignment, technical architecture, governance design, budgeting considerations, impact measurement frameworks, and sustainability planning.

3.2 Indicator Framework and Outcome Measurement

I. Technical Maturity and Deployment Readiness

Over a three-month period, 46 out of 50 teams successfully graduated from the SDG Blockchain Accelerator by completing the programme's core deliverable — a comprehensive roadmap outlining problem definition, stakeholder alignment, technical architecture, governance, budgeting, impact measurement, and sustainability planning. Completion of these roadmaps constituted the primary requirement for Accelerator graduation.

COHORT	PARTNER	USE CASES ENTERED	DEVELOPED PoC/MVP	GRADUATED	DEMOED	PILOTED
1	EMURGO Labs (Cardano)	13	13	13	13	3
2	Stellar Development Foundation	10	7	7	7	5
	Flock.io	7	7	7	7	1
	EMURGO Labs (Cardano)	10	10	10	10	1
	Blockchain for Good Alliance	9	8	8	7	2
	Sui Foundation	1	1	1	1	0
		50	46	46	45	12

This represents a 92% completion rate for the acceleration phase, demonstrating strong participant commitment. Only a limited number of dropouts occurred, primarily due to external factors rather than programme-related issues.

Post-cohort survey data indicate a clear upward shift in technical maturity over the three-month period. At entry, nearly one-third of projects were at the concept stage; by completion, none remained at this level.

Implementation progress accelerated meaningfully during the cohort. By the end of the program, 45 solutions had launched demos (functional prototypes showcasing core features in a controlled setting), and 12 had implemented pilots — small-scale, time-limited trials testing feasibility, costs, and performance before going to the full rollout. Overall, 90% of solutions reached demo or pilot stage, reflecting tangible progress beyond design toward practical validation and deployment readiness.

In addition, more than 23 teams with 29 use cases will receive post-Accelerator support, with further pilots expected to launch in the coming months.

II. Institutional Capacity and Ecosystem Engagement

The programme catalyzed strong institutional collaboration across sectors. The Accelerator facilitated collaboration with more than 120 external partners, 73% of projects engaged government or public sector entities, and 56% directly engaged policymakers or regulatory authorities. Notably, all respondents reported medium to very high levels of regulatory or institutional openness, indicating favourable macro-conditions for experimentation and scaling.

Capacity-building outcomes were equally significant. 82% of participating Country Offices indicated that this was their first blockchain or emerging technology-focused programme. Post-acceleration assessments showed a marked knowledge shift: the share of participants reporting low or very low blockchain knowledge declined from 50% to 10%, while those reporting high or very high knowledge increased from 21% to 60%.

Solution Makers also reported improved understanding of public-sector procurement processes, regulatory constraints, and SDG-aligned impact frameworks, reinforcing the Accelerator's role as a two-way learning platform bridging innovation ecosystems and development institutions.

Peer learning also contributed to ecosystem strengthening, with 73% of Solution Makers reporting tangible benefits from structured exchange and continued knowledge sharing.

Collectively, these results demonstrate measurable improvements in institutional confidence, technical understanding, and ecosystem connectivity, reinforcing the Accelerator's role in strengthening digital literacy and governance capacity for emerging technologies across sectors through structured engagement with partners.

III. SDG Alignment and Thematic Priorities

The portfolio is aligned with SDGs 1, 2, 4, 7, 8, 9, 12, 13, 15, 16, and 17; however, measurable contributions to specific SDG indicators are expected to materialize after piloting and implementation/scale-up. At the cohort stage, solutions are positioned for potential impact rather than demonstrating verified SDG outcomes.

The thematic distribution of 46 pilot-ready solutions reflects a strategically concentrated portfolio across priority development areas. Climate finance and environmental integrity (10 pilots; 22%), digital payments and financial inclusion (12 pilots; 26%), and transparent and responsible production (10 pilots; 22%) represent the largest thematic clusters together accounting for 70% of the portfolio. This concentration highlights strong demand for blockchain applications in areas where transparency, traceability, and trusted transactions are critical to unlocking financing, strengthening accountability, and improving value chain performance.

Digital identity and data integrity account for six solutions (13%), reinforcing the importance of secure and verifiable digital infrastructure in public service delivery and inclusive systems. SDG monitoring, impact reporting, and evidence systems represent four solutions (9%), while innovative finance for social goods also account for four solutions (9%), indicating emerging but still comparatively smaller experimentation in blockchain-enabled financing, auditability, and impact measurement mechanisms.

Collectively, the thematic spread demonstrates that blockchain is not being deployed as a standalone technology experiment, but as enabling infrastructure targeting systemic bottlenecks in climate finance, financial inclusion, governance, production systems, and data integrity. By embedding these solutions within institutional portfolios, the Accelerator supports practical pathways toward more transparent, accountable, and resilient development systems aligned with national SDG priorities.

IV. Technical Diversity, Interoperability and Ecosystem Neutrality

The Accelerator portfolio demonstrates a high degree of technical diversity and architectural sophistication, reflecting an intentionally ecosystem-agnostic approach. By engaging multiple blockchain networks, infrastructure providers, and technical stacks, the programme reduces dependency on any single protocol and increases adaptability across different country contexts and regulatory environments.

Across the cohort, 14 distinct blockchain protocols or infrastructures were utilized, alongside at least eight smart contract frameworks or token standards. Solutions incorporated more than 10 backend technologies and database systems and leveraged at least eight frontend development frameworks and interface models, including web, mobile, and low-connectivity integrations such as USSD/SMS.

Infrastructure maturity was further demonstrated through the deployment of over eight DevOps and cloud tools, more than 10 financial and payment integrations (including stablecoins and settlement layers), and at least six AI and advanced analytics components integrated into solution design.

Interoperability emerged as a defining feature of the portfolio. 46% of solutions already support cross-chain functionality, and an additional 43% plan integration, meaning 89% of the cohort either supports or is preparing for interoperable architectures. Cross-chain implementations within the cohort commonly span protocols such as Cardano, Polygon, Stellar, Solana, XRPL, Ethereum, Algorand, and OP Superchain, with several solutions adopting chain-agnostic or multi-layer architectures to leverage the strengths of different ecosystems.

Furthermore, 80% of solutions incorporate open-source components, reinforcing transparency, collaboration, and long-term adaptability. This level of interoperability readiness strengthens institutional confidence by reducing vendor lock-in risk, enabling integration with national digital infrastructure, and aligning with open digital public infrastructure principles.

By the end of the programme, 12 solutions had initiated pilots, while the remaining teams advanced to demo stage and met established pilot-readiness criteria. This blend of accelerated prototyping, early-stage validation, and structured implementation planning reflects tangible progress from concept to operational testing.

The combination of deployment momentum, interoperability planning, and technological neutrality strengthens institutional trust and enhances the prospects for sustainable, scalable implementation. Rather than being constrained by predefined technological pathways, each solution was positioned within the ecosystem best suited to its technical requirements, stakeholder environment, and development context.

V. Adoption Pathways, Resourcing and Post-Acceleration Support

The Solution Maker profile reflects strong engagement with innovation-driven actors. Over 83% of participants are startups, complemented by universities, laboratories, and a small number of established companies. Participation spans North America, Europe,

Asia, and Africa, underscoring the programme's global reach. Survey responses from Solution Makers indicate that structured access to UNDP Country Offices, ministries, and regulators constituted one of the Accelerator's most distinctive value propositions for participating Solution Makers, significantly lowering barriers to public-sector engagement and international expansion.

By connecting early-stage innovators with UNDP Country Offices and government stakeholders, the Accelerator creates structured pathways from technical innovation to institutional implementation.

To address this, the Accelerator is entering a Post-Accelerator Phase structured around three pillars:

- Business Development & Product Development
- Marketing & Communications
- Funding & Growth

This diversified financing approach aims to match solutions with capital sources aligned to their maturity, impact profile, and regulatory context.

3.3 Institutionalization and System-Level Impact

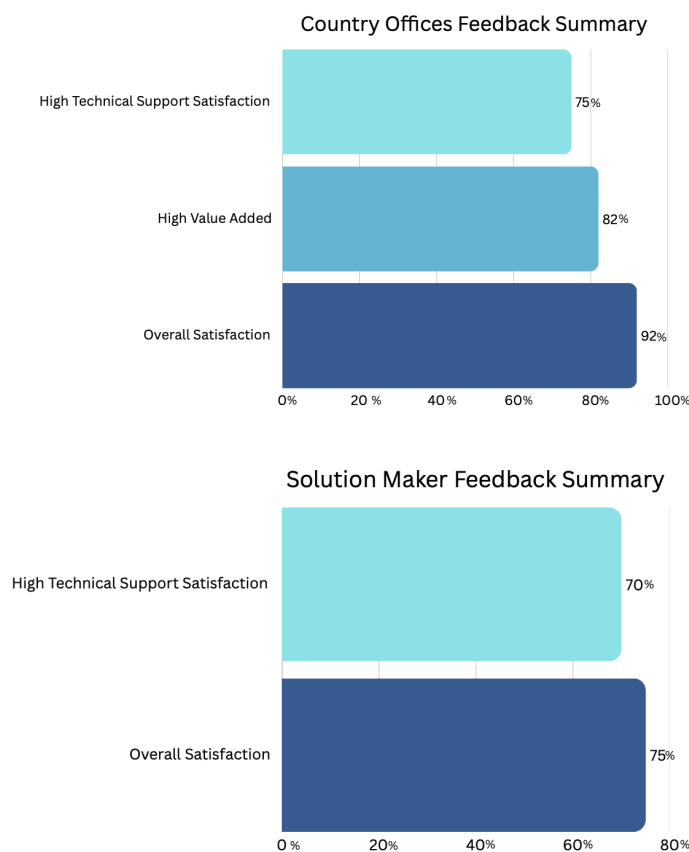
Overall, 70% of solutions were integrated into existing Country Office projects, while 30% were developed as new initiatives. In addition, 70% of respondents assessed the relevance of the challenge and pilot to Country Office priorities as high, with only 2% indicating a level below medium importance.

This level of integration reflects strong institutional ownership and strategic alignment. Embedding the majority of solutions within operational portfolios significantly increases the likelihood of continuity, resource mobilization, and long-term sustainability beyond the Accelerator's timeframe. It demonstrates that innovation is not treated as a standalone experiment, but as a structured extension of existing development programming within the UNDP system.

By institutionalizing emerging technology solutions within operational frameworks, the Accelerator moves beyond short-term acceleration and contributes to durable system-level transformation. This integration strengthens governance confidence, improves implementation feasibility, and positions blockchain-enabled solutions for sustained public-sector adoption aligned with national development priorities.

4. Stakeholder Feedback and Programme Experience

Overall stakeholder satisfaction was high across both Country Offices and Solution Makers. Among participating Country Offices, 92% reported high overall satisfaction with the programme, with 82% of them highlighting high overall value added to their local offices. A positive experience was also described by Solution Makers, with 75% indicating high overall satisfaction. Technical support was positively assessed by both groups, with 75% of Country Offices and 70% of Solution Makers expressing high satisfaction with the support and guidance provided by their respective technical partners throughout the Accelerator.



Participants highlighted the structured roadmap methodology, institutional access to government stakeholders, and technical mentorship as key strengths. Country Offices valued the credibility and governance safeguards embedded in the model, highlighted a better understanding of blockchain in practical development contexts, and emphasized that the Accelerator helped them move from early-stage concepts to tangible prototypes or pilot-ready solutions. Most Solution Makers, on the other hand,

described the experience of the Accelerator as valuable and well-structured, particularly because it created credible pathways to work with UNDP Country Offices and real development challenges that are otherwise difficult for startups or private entities to access. Areas for improvement included clearer communication regarding post-acceleration funding pathways, minor adjustments to pacing and timelines, and, in selected cases, deeper specialized technical advisory support.

5. Conclusion and Lessons Learned

The SDG Blockchain Accelerator demonstrates that blockchain innovation can move decisively beyond experimentation into institutionally embedded implementation when supported by structured design, technical rigor, and clear stakeholder alignment. Across two cohorts implemented in 2025, the programme has shown that development challenges from UNDP Country Offices can be systematically translated into pilot-ready solutions that are operational, interoperable, and aligned with national development priorities.

By combining structured roadmaps, ecosystem-neutral technical guidance, and direct collaboration between innovators, UNDP Country Offices, and government partners, the Accelerator has reduced both technical uncertainty and institutional hesitation around emerging technologies. Solutions are no longer isolated proofs of concept; they are integrated components within existing portfolios, with defined governance models, budgets, and impact pathways. This institutional embedding is a critical precondition for scale.

At the same time, the primary constraint is now clear: the bottleneck is not technical feasibility, but the transition from validated pilot to sustained deployment and scale. The persistent funding and resourcing gap between “pilot-ready” and “fully deployed” solutions risks slowing down adoption precisely at the moment when institutional appetite and technical maturity are strongest. Addressing this gap – through better alignment of programme resources, catalytic capital, and ecosystem funding mechanisms – will determine whether the portfolio’s potential translates into durable system-level change.

5.1 Looking Forward

Cohort 3 is therefore conceived not as a repetition of earlier phases, but as a strategic shift from acceleration to deployment and scale. The next cohort will prioritize:

- **Fewer, deeper deployments:** Focusing on high-potential solutions with strong institutional ownership, clear government demand, and demonstrable SDG impact pathways.
- **Integrated financing strategies:** Connecting pilots to blended finance, ecosystem funds, protocol and foundation grants, and potential SDG-focused investment vehicles, including the SDG Blockchain Accelerator Fund.
- **Institutionalization and policy alignment:** Strengthening integration with national digital public infrastructure, regulatory sandboxes, and sectoral strategies, to move from “project” to “public service” or “market infrastructure”.
- **Evidence and learning loops:** Systematically capturing impact, cost-efficiency, and governance lessons to inform UNDP’s broader digital and innovation portfolios and to guide partner decision-making.

If Cohorts 1 and 2 demonstrated that blockchain can be responsibly integrated into development portfolios, Cohort 3 is designed to demonstrate that such solutions can be financed, deployed, and scaled as part of mainstream public-sector and market systems. By aligning technical maturity with institutional ownership and fit-for-purpose financing, the SDG Blockchain Accelerator can become not only a catalyst for pilots, but an engine for operational transformation across climate finance, financial inclusion, governance, and data integrity.

The opportunity now is to move from “proof that it works” to “proof that it scales”. Cohort 3 will be the testbed for this next frontier – mobilizing the Accelerator’s global network of Country Offices, innovators, partners, and funders to turn validated pilots into durable SDG outcomes.

APPENDIX I

Below tables represent a summary of the SDG Blockchain Accelerator participants. The matched teams have been divided under each track, in the tables, it can be found the name of Country Offices and Solution Makers, the region where the Country Office participated from, an explanation of the challenge and innovation they have co developed during the Accelerator Programme and if they were part of Cohort 1, only Hackathons or Cohort 2.

Cohort 1

Track	Matched team (CO x SM)	Region	Challenge	Innovation
EMURG O Labs (Cardano)	UNDP Armenia & Plastiks	RBAS	Rural communities in Sevan and Hrazdan face limited infrastructure and transparency in managing waste, hindering effective recycling and accountability under Armenia's Extended Producer Responsibility (EPR) framework.	Blockchain-based waste traceability and impact certification system in the rural communities of Sevan and Hrazdan, each with 20,000 residents. The system will tokenize, trace, and monetize community-level waste segregation activities, engaging a total of 40,000 people.
EMURG O Labs (Cardano)	UNDP Bangladesh x Cladfy	RBAP	UNDP Bangladesh faces significant challenges in disbursing climate adaptation funds, as slow, opaque, and fragmented systems make it difficult to track beneficiaries, measure impact, and ensure timely support. Rural communities and smallholder farmers are disproportionately affected by flooding, salinity, and other climate shocks, with multilayered fund disbursement creating delays, data gaps, and accountability risks.	Blockchain-enabled CRF fund disbursement system within selected cooperatives. It will use digital identities (DIDs) for beneficiaries, automate loan workflows through smart contracts, and disburse funds directly to mobile wallets. A transparency dashboard will provide real-time tracking of applications, approvals, and repayments for cooperatives, project managers, and donors.
EMURG O Labs (Cardano)	UNDP Bangladesh x Zengate	RBAP	UNDP Bangladesh has identified a key barrier to blockchain adoption in traceability systems: existing platforms like SERA, while building cloud-first digital tools for sectors such as vegetables and leather, are not blockchain-native. These platforms lack straightforward ways to anchor verified traceability events on-chain, limiting trust, transparency, and future interoperability. Without on-chain integration, opportunities	The solution introduces a blockchain-enabled Traceability-as-a-Service (TaaS) platform delivered as a subscription-based API layer for digital traceability and e-trace solutions. Through a simple, developer-friendly API, existing e-trace platforms can unlock blockchain's core benefits.

			for linking with financial services and meeting regulatory compliance for exports and reporting remain constrained.	
EMURG O Labs (Cardano)	UNDP Burkina Faso & Atlas Ledger	RBA	Burkina Faso faces severe desertification and land degradation that threatens food security, biodiversity, and rural livelihoods. Traditional crowdfunding approaches, while valuable, often lack transparency in fund allocation and struggle to provide donors with tangible, verifiable environmental returns on their contributions.	Atlas Ledger is a blockchain-powered climate finance platform that helps small-scale projects, such as forestry initiatives in Burkina Faso, access carbon markets and early-stage funding. It combines impact assessments with validator-led certification to forecast and verify carbon sequestration, adaptation benefits, and social impacts, which are then recorded on the blockchain and converted into forward carbon credits for sale to global buyers.
EMURG O Labs (Cardano)	UNDP Georgia x Creative Operations	RBEC	The global e-waste crisis presents severe environmental, health, and resource challenges, with only a small fraction of the over 62 million tonnes generated annually being properly recycled. In Georgia, particularly in underserved regions like Zugdidi, the absence of formal e-waste collection and recycling infrastructure, combined with low public trust and limited municipal capacity, has created growing environmental and public health risks. Additionally, weak incentives for private sector engagement and a lack of reliable data further exacerbate the problem, highlighting the urgent need for inclusive governance, effective incentivisation, and sustainable community-led initiatives.	Blockchain-based e-waste management platform in Zugdidi that rewards residents with spendable Eco-Credit tokens for bringing unwanted electronics to certified drop-off points. It will expand by introducing financial incentives for local retailers and scaling e-waste collection with Wasteless, while ensuring the tokens remain redeemable.
EMURG O Labs	UNDP India x Karbon	RBAP	India produces over 13 billion liters of industrial	Streamline powered by KarbonLedger is a real-time

(Cardano)	Ledger		wastewater daily, with textile hubs among the largest contributors. Common Effluent Treatment Plants (CETPs) often face high operating costs, limited resources, and weak enforcement, while manual, paper-based monitoring causes delays and data reliability issues. Consequently, untreated or partially treated effluents pollute rivers, pose health risks to local communities, and release methane highlighting the need for real-time compliance monitoring and recognition of climate co-benefits from improved effluent treatment.	monitoring and compliance dashboard for Common Effluent Treatment Plants (CETPs) that combines IoT sensors, AI verification, and blockchain-backed reporting. It automates data capture, verification, and reporting, eliminating manual monitoring gaps, data integrity issues, and delays in enforcement.
EMURG O Labs (Cardano)	UNDP Istanbul Regional Hub x Blackfrog – Iota Origin	RBEC	Critical minerals have fragile supply chains, fragmented, and opaque. High material intensity, soaring demand, and governance challenges in extraction regions create risks for environmental sustainability, human rights, and political stability, while mid-sized mining operations struggle to access transparent and affordable financing. Without ESG-compliant monitoring and financing mechanisms, both the energy transition and the economic independence of resource-producing countries are jeopardized.	Mining and refining projects are financed through tokenized bonds issued under EU financial licenses, allowing investors to purchase them using fiat or stablecoins with transactions settled on Cardano for transparency and cost efficiency. Plutus smart contracts automate bond issuance, yield distribution, and redemption, ensuring compliance and operational transparency. The platform integrates ESG metrics and impact reporting, providing investors with real-time visibility into project outcomes and sustainability performance.
EMURG O Labs (Cardano)	UNDP Malaysia x Afrikabal	RBAP	Hill paddy in rural Sabah is a climate-resilient crop that supports food security and commands high market value, but smallholder farmers face declining yields due to erratic weather, labor shortages,	AXK LEDGER by Afrikabal is a blockchain-based agricultural infrastructure provides verifiable farmer identities, milestone-based escrow, USSD access, cooperative and buyer dashboards, and tamper-evident records, enabling traceable, secure transactions while

			and limited access to high-quality seeds, technology, and precision farming knowledge. The community, particularly indigenous women and youth, struggles with inequitable land ownership, low incomes, and loss of traditional knowledge, while middlemen capture much of the crop's market value.	accommodating limited connectivity and technology access.
EMURG O Labs (Cardano)	UNDP Malawi x Genius Tags	RBA	Malawi's disaster-prone geography and frequent climate shocks strain humanitarian response systems, causing food insecurity, displacement, and infrastructure damage. The government-led Unified Beneficiary Registry (UBR) aims to harmonize aid delivery but suffers from data fragmentation, manual verification, and lack of real-time system interoperability. As a result, isolated beneficiary lists lead to duplicated aid in some areas and neglect of vulnerable groups, including the elderly, disabled, and orphan-headed households.	The pilot integrates Genius Aid's blockchain-enabled data verification and deduplication tool into Malawi's humanitarian and social protection systems to enhance transparency, accountability, and inclusion in aid delivery. It strengthens data ecosystems for risk-informed decision-making, improves coordination among humanitarian actors, and supports innovation to scale resilience.
EMURG O Labs (Cardano)	UNDP Mauritius & Seychelles, x Socius Fund	RBA	Mauritius faces high energy costs and climate vulnerability due to reliance on imported fossil fuels, while aiming for 60% renewable electricity and a 40% reduction in greenhouse gas emissions by 2030. National schools, consuming significant electricity, bear unsustainable costs that limit investment in education and contribute	The solution offers a crowdfunding platform for solar panel installations, starting with a pilot in five schools, and provides global accessibility with integrated KYC/AML compliance. The platform includes transparent impact reporting with an impact dashboard showing energy savings and CO ₂ reduction.

			to the country's carbon footprint.	
EMURGO Labs (Cardano)	UNDP Office of Procurement x Unicorn.eth		Rural solar PV projects face high infrastructure costs that make consistent electricity supply difficult. Securing financing is often hard due to perceived risks, while energy theft and lack of transparency in tracking production, distribution, and consumption reduce reliability and efficiency. Additionally, regular maintenance and operations in remote areas are logistically challenging and expensive.	The platform tokenizes UNDP-vetted renewable energy infrastructure, including solar PV, microgrids, small hydro, and solar refrigeration, with the first pilot focusing on Afghanistan's SESEHA project for healthcare and education facilities. Users connect a Cardano wallet to a dApp, purchase tokens using ADA or USDA stablecoin, and gain fractional ownership or revenue rights from energy sales, with all payments and flows managed via smart contracts for transparency and trust.
EMURGO Labs (Cardano)	UNDP Tanzania x Grinplus	RBA	TANESCO, Tanzania's national electricity utility, faces over 14% losses from meter tampering, billing errors, low consumer trust, and lack of real-time monitoring. Its centralized billing system is vulnerable to manipulation, affecting revenue and planning. This represents over \$50 million in annual revenue losses, limiting the utility's ability to expand infrastructure and improve service delivery. The lack of transparent, verifiable consumption data creates disputes between the utility and customers, while fraud detection mechanisms are insufficient to identify tampering and billing irregularities in real-time.	AegisGrid creates an immutable energy transparency platform using Cardano blockchain to record electricity generation and consumption data. The solution integrates directly with TANESCO's existing meter infrastructure through secure APIs, creating a national energy ledger that enables comprehensive loss analysis and fraud detection. By tokenizing energy readings with 1 hour or 15-minute granularity, AegisGrid provides transparency in utility operations while maintaining data security and regulatory compliance.
EMURGO Labs (Cardano)	UNDP Tanzania x Thallo	RBA	Tanzania faces a critical challenge in tracking climate finance and carbon credit activity due to the absence of a secure, transparent national system, risking	The creation of Tanzania's first national carbon credit registry and marketplace, a government-led digital infrastructure that brings full transparency, accountability, and efficiency to the management of carbon markets.

			misreporting, double counting, and inefficient use of funds. Developing a trustworthy reporting system would build confidence among donors, government, and local communities, enabling Tanzania to meet its climate goals, attract investment, and participate in international carbon markets.	
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Cohort 2:

Track	Matched team (CO x SM)	Region	Challenge	Innovation
Blockcha in for Good Alliance (BGA)	UNOPS X Demia	HQ	Lack of a trusted, verifiable, decentralized system for measuring and validating SDG progress with remote sensing data.	A combination of Earth observation data, AI-driven embeddings, and blockchain verification to close the SDG reporting gap in fragile and resource-constrained contexts.
Blockcha in for Good Alliance (BGA)	UNDP Ghana x Masverse	RBA	Credential verification is inefficient, costly, and vulnerable to fraud, limiting access to education, jobs, and fair recruitment while undermining trust in reporting systems. The manual processes are still leading in the fields.	Creation of a secure, centralized online credential verification framework that allows multiple stakeholders to contribute, validate, and access trusted records
Blockcha in for Good Alliance (BGA)	UNDP Jordan x Fund Raisin	RBAS	War, pandemic, and crises closed a significant amount hotels and cut multiple jobs in Petra, exposing low community resilience and	Fund Raisin NFT minting platform: artists create a campaign website, and then anyone can give their support by buying limited edition digital art.

			limited reach to international audiences.	
Blockchain for Good Alliance (BGA)	UNDP North Macedonia x WholeChain	RBEC	Heavy reliance on fossil fuels, especially coal, and lack of traceability in the energy supply chain drive severe air pollution and unsustainable practices.	Blockchain-based, product-level traceability system that tracks the actual movement of solid and liquid fuels across North Macedonia's energy supply chain aligning with EU environmental requirements.
Blockchain for Good Alliance (BGA)	UNDP Sudan x WholeChain	RBA	Gedaref's sesame value chain faces collapse as farmers cannot prove crop quality, access fair prices, or reach markets. Moreover, lack of traceability and inability to meet international market standards together with conflict and infrastructure failures worsen food insecurity and displacement.	WholeChain's blockchain-based traceability platform directly addresses Sudan's sesame value chain challenges through comprehensive event-based tracking that transforms information asymmetries into competitive advantages for smallholder farmers
Blockchain for Good Alliance (BGA)	UNDP Cameroon, South Sudan, and Zambia x MultiKnip	RBA	Informal businesses face fraud risk, duplication, and trust issues as operational risks, they are reflected in weak financial infrastructure, poor risk profiling, and fragmented regulations; women and youth are most affected in accessing finance and formalization.	Layer2-solution on top of fiat-money: possible to embed rules into the tokens and use it as purpose-bound money with all the benefits of a cryptocurrency (without the hype and speculation), but settlement is in fiat-money, abiding by the rules of the monetary system.
Blockchain for Good Alliance (BGA)	UNDP HR x MiniPay	HQ	UNDP struggles to enable efficient, low-cost, and accessible payments in emerging markets, where banking systems impose high fees, delays, and limited reach.	Blockchain-powered wallet built for accessibility in emerging markets. Payments are instant, secure, and low-cost.
Blockchain for Good Alliance (BGA)	UNDP Uruguay x Origen Latam	RBLAC	Biodiversity loss threatens sustainability, driven by a major financing gap between current conservation resources and the funding required to halt ecosystem decline.	Origen is driving a new model of regenerative finance in Latin America and the Caribbean through Equilibrium®, a tokenized natural asset that channels private investment into ecosystem regeneration and conservation - ensuring that investments deliver

				real and transparent impact.
FLock.io	UNDP Mauritius & Seychelles x Lingnan University	RBA	Lack of transparency, patient consent, and auditability when sensitive health data is accessed, especially by Social Services. The current plans focus on interoperability and security but overlook explicit mechanisms for patient authorization, notification, and permanent audit logs.	Blockchain Enabled Governance for Patient-Centered Care and Sustainable Development. The pilot will demonstrate measurable improvements in patient empowerment and system transparency across Mauritius's healthcare network.
FLock.io	UNDP Liberia x Korea University	RBA	Liberia's DSA workflow shifted from cash to mobile money, reducing cash risks but retaining bottlenecks like paper logs, manual Excel entry, multi-step approvals, and week-long payout delays. This harms vulnerable participants and risks ghost beneficiaries, duplicates, and poor audits.	A blockchain-based DSA disbursement system powered by AnamWallet. Real-time attendance verification via QR codes or biometrics for smartphones. Offline verification, Community verification for participants without personal devices. Smart contracts trigger instant disbursements or direct cash-out.
FLock.io	UNDP India x NovaChat	RBAP	Climate vulnerability and economic precarity in tribal farming communities, and a systemic exclusion from climate finance mechanisms that could otherwise support resilient and sustainable rural development.	Blockchain-based carbon credit tracking, application and distribution system designed to empower India's smallholder rice farmers to directly access global carbon markets and associated monetisation.
FLock.io	UNDP Sierra Leone x NovaChat	RBA	Sierra Leone lacks a regulated carbon market, unified registry, and MRV systems for emissions tracking and credits. This enables untaxed foreign VCM projects (22 active, 2.8 Mt CO ₂ credits) with minimal local benefits, hindering revenue, community development, NDC progress, and investor confidence.	Legally mandated national registry system for carbon reduction initiatives on blockchain that creates external certification and verified projects can issue digital carbon credits as tokens, trade them, or use them for offsets with transparent records, ensuring compliance with global climate rules.

Flock.io	UNDP Morocco x Mesu AI	RBA	In craftsmanship, there are several challenges: Low incomes among artisans; Fragility in value chains; Preservation of craftsmanship; limited access to premium international markets and Promotion of artisanal work.	Blockchain-powered platform for Moroccan craftsmanship. It uses NFT-based authentication to certify product authenticity, integrates with global e-commerce platforms, and leverages smart contracts for secure sales.
Flock.io	UNDP Rwanda x Cambridge University	RBA	Communities supporting mountain gorilla conservation in Rwanda face economic vulnerability due to heavy reliance on tourism, limited income diversification, and insufficient traditional conservation funding, while governments struggle to prioritize biodiversity over other national needs.	Blockchain-driven, uniquely identified gorilla-based Non-Fungible Token (NFT) series, complemented by a gamified educational platform and offline Virtual Reality (VR) experiences. This creates a transparent and traceable funding mechanism to support mountain gorilla co
Flock.io	UNDP Dominican Republic + RBLAC x Cambridge University	RBLAC	Structural financial exclusion and climate vulnerability. Across LAC, women and small rural producers face barriers to affordable credit, insurance, and savings, while also being highly exposed to hurricanes, floods, and droughts.	Unified blockchain-enabled inclusive finance ecosystem for Dominican Republic, combining parametric climate insurance, gender-responsive credit, and micro-savings products into a single, scalable platform.
EMURGO Labs (Cardano)	UNDP Ethiopia x TradeChainX	RBA	Lack of a transparent, secure, and scalable national carbon credit infrastructure, which hinders its ability to attract global climate finance and fully monetize its climate action initiatives. At present, carbon credit issuance, transfer, and retirement processes are manual and fragmented. This reduces confidence among international buyers and investors, limiting Ethiopia's participation in both compliance and voluntary	Kijani MRV provides tamper-proof and independently verifiable records of carbon credit generation. AI-powered Monitoring, Reporting and Verification (MRV), combining satellite imagery, IoT sensor data, and field-based evidence. These records are anchored on blockchain to prevent double counting, reduce fraud, and guarantee the integrity of credits.

			carbon markets.	
EMURGO Labs (Cardano)	UNDP Bosnia and Herzegovina x SALA	RBEC	Higher education is fragmented under multiple ministries, making governance weak and enabling diploma fraud. Graduates and employers face costly, manual, and slow verification procedures, eroding trust in credentials.	A blockchain-based diploma issuance and verification platform (aligned with EU standards) will allow universities to bulk-issue secure digital diplomas, graduates to share them instantly, and employers to verify authenticity within seconds.
EMURGO Labs (Cardano)	UNDP Office of Procurement x ClimaFi	HQ	African countries face challenges in maintaining hydro meteorological stations and sharing data. This limits global forecasting accuracy and climate resilience. Limited resources hinder the maintenance of meteorological infrastructure. Communities vulnerable to climate change lack access to early warning systems.	Data tokenisation mechanism that ensures meteorological data provided by national services is both verifiable and financially rewarded. Data will first undergo a quality assurance process, then the system will issue a “Data Receipt Token” directly to the wallet of the contributing organisation.
EMURGO Labs (Cardano)	UNDP Angola x Green Giraffe Zambia	RBA	Smallholder farmers, despite increased productivity from projects like Kurima, cannot sell their goods profitably. Key barriers include: physical isolation, economic exploitation, high post-harvest loss, and information blackout. This barrier directly undermines food security, income growth, and the economic sustainability of rural communities	The Green Giraffe Traceability Management System is a blockchain platform designed to strengthen agricultural value chains by embedding transparency, traceability, and digital inclusion.
EMURGO Labs (Cardano)	UNDP Bosnia and Herzegovina x Fuel Switch	RBEC	BiH lacks a transparent and unified certification system for renewable energy. Without verifiable proof of origin, clean energy cannot be separated from fossil-based power for export. This creates	The Fuel Switch blockchain platform will create a trusted digital marketplace for issuing, trading, and retiring I-REC(E)s. It ensures transparency, security, and integrity, enabling BiH to monetize green energy and attract investment.

			investment risks, hinders renewable projects, and threatens compliance with decarbonization targets.	
EMURGO Labs (Cardano)	UNDP India x Plastiks	RBAP	Responsibility framework is constrained by a largely informal and fragmented value chain, limited last-mile digitalisation, and the absence of standardised accreditation for waste aggregators and recyclers. These gaps enable leakage and duplication, hinder producers' compliance, and exclude informal waste pickers from fair incentives and safe, decent work.	Blockchain-based platform to: Accredited waste-value-chain actors (waste collector to recycler). Digitally profile and include informal waste pickers safely and fairly. Generate and reconcile EPR-aligned Plastic Credits.
EMURGO Labs (Cardano)	UNDP Malawi x xCapit	RBA	Mismanagement, inefficiencies, and corruption in the distribution of development aid and public funds. Aid delivery processes often rely on manual record-keeping, centralized databases, and intermediaries, making it difficult to track resource allocation and usage.	Blockchain-powered partner portal & SMS-enabled offline wallet in a real-world pilot with an NGO and beneficiaries. It demonstrates account setup via SMS, voucher and fund transfers, sponsored accounts, and simple account management.
EMURGO Labs (Cardano)	UNDP Better Than Cash Alliance x ClimaFi	HQ	Carbon-credit revenues (≈US \$6.5M annually) are distributed manually through a single community account, leading to delays, leakages, underpayment (especially for women), and loss of trust. Buyers also face audit and reputational risks.	A Cardano blockchain system with smart contracts and managed digital wallets will ensure traceable, transparent, and gender-inclusive payments. Members approve withdrawals via PIN, creating a secure and auditable flow of funds.
EMURGO Labs (Cardano)	UNDP EI Salvador x Plastiks	RBLAC	Around 81% of plastic waste is sent to landfills and ~20% is mismanaged, burned, or dumped into the environment. Despite the presence of 3,000–5,000 informal waste pickers, known as “pepenadores,”	Verifiable digital infrastructure linking informal workers to certified recovery data, while enabling companies to transparently finance circular economy initiatives and demonstrate measurable impact and establish the digital

			who recover ~4% of the total waste, they remain largely unrecognized and undercompensated.	framework for El Salvador's future Extended Producer Responsibility legislation.
EMURGO Labs (Cardano)	UNDP Nigeria x Cubid	RBA	Community farmers in solar PV-funded mini-grid projects face compounding challenges that threaten both project sustainability and the broader climate finance ecosystem. Unreliable identification and fragmented payment processes undermine revenue transparency, erode investor confidence, and complicate participation in carbon finance mechanisms. Addressing these gaps is therefore a requirement for mini-grids to access climate capital, verify impact, and scale sustainably.	The Solar Village platform not only allows the exchange of prepaid electricity, but it is also the cornerstone of a scalable ecosystem. The foundational elements—prepaid activation, dual digital access, blockchain settlement, and an asset inventory—create the rails for long-term innovation.
Stellar Development Foundation SDF	UNDP Kenya X Honeycoin	RBA	Kenyan micro, small, and medium enterprises constitute 90 percent of business entities yet receive merely 8 percent of total credit allocation, manifesting a USD 20 billion financing gap with youth-led and women-owned businesses experiencing particularly severe exclusion.	Blockchain-powered USD-denominated lending infrastructure incorporating UNCDF guarantee facility, disbursing USDC loans automatically converted to Kenyan Shillings through mobile money integration, employing alternative credit scoring methodologies to serve traditionally excluded entrepreneurs.
Stellar Development Foundation SDF	UNDP Colombia X Decaf	RBLAC	Bogotá's Ingreso Mínimo Garantizado program serves 210,000-plus households with 197 billion Colombian pesos annually, yet complete absence of expenditure visibility prevents impact assessment, limits evidence-based policy refinement, and constrains program optimization	Innovative dual-channel disbursement architecture offering WhatsApp-native delivery requiring zero application installation alongside traditional wallet-based USDC transfers via Stellar Disbursement Platform, with beneficiary spending tracked through Decaf Visa card integration and synthesized in real-time administrative dashboards.

			opportunities.	
Stellar Development Foundation SDF	UNDP Syria X Digibank	RBAS	Syria's territorial fragmentation across multiple de facto authorities creates severe barriers to efficient payment processing for UNDP's Cash for Work programs, substantially delaying stipends valued between USD 50 and USD 200 to daily workers engaged in essential reconstruction activities.	Blockchain-enabled USDC disbursements processed through Stellar Disbursement Platform, with beneficiary cash-out access at 1,500-plus Digibank liquidity points distributed across all Syrian regions regardless of administrative control.
Stellar Development Foundation SDF	UNDP Haiti x Kura/BO USOL	HQ	Haiti's informal economy, where 80 percent of transactions remain cash-dependent, imposes annual economic costs approximating 4 percent of GDP through friction and leakage, while severely limiting vulnerable population access to affordable, reliable, and transparent financial services particularly in rural contexts.	Comprehensive 'Prosperity Loop' ecosystem implementing dual-currency digital wallet infrastructure supporting both USDC and tokenized Haitian Gourde, integrated with point-of-sale terminal networks enabling peer-to-peer and merchant transactions, enhanced by smart-contract-powered rotating savings and credit associations.
Stellar Development Foundation SDF	UNDP HQ x Coalapay	RBAP	UNCDF's Blue Economy Guarantee supporting coral-positive micro, small, and medium enterprises through Mama Bank Women's Microfinance operates through manual, biannual guarantee claim processing involving Excel-based submissions, substantially delaying institutional liquidity provision and constraining program scalability.	Automated guarantee processing infrastructure employing data oracle technology and smart contract logic to validate loan default claims and automatically trigger USDC guarantee payments from UNCDF to Mama Bank, generating immutable real-time audit trails.
Stellar Development	UNDP Guatemala and	RBLAC	Guatemala & Dominican Republic are the most remittance-dependent	Blockchain-based remittance traceability and tokenization mechanism that enables migrant

Foundati on SDF	Dominica n Republic x Amero		countries in Latin America. These transfers represent the main source of income for millions of households and they often cover basic needs such as food, health, and education. However, the impact of remittances on sustainable community development remains limited, as most of the funds are used for immediate consumption and are rarely channeled into productive investments or public goods. Currently, there is no mechanism capable of generating trust among community members.	families and diaspora members to channel a portion of remittances into community-driven public goods and sustainable projects. Through a secure and transparent digital platform, remittances can be split between immediate household needs and tokenized contributions earmarked for investments in many relevant areas.
Stellar Develop ment Foundati on SDF	UNDP Istanbul Regional Hub x Freedom Pay	RBEC	The Gambia's 155,400 small and medium enterprises, of which 95 percent operate informally, face systematic credit access barriers including commercial bank interest rates between 20 and 25 percent, with only 14 percent achieving tax registration status. Women and youth entrepreneurs experience disproportionate exclusion.	Integrated digital wallet platform delivering microfinance access, simplified accounting infrastructure, financial literacy curriculum, and employment marketplace connectivity specifically designed for women and youth entrepreneurs operating in informal economic sectors.
Sui Foundati on	UNDP Istanbul Regional Hub and UNDP Kazakhst an x Mysten Labs	RBEC	In Europe and Central Asia region, individuals at high risk for HIV — including LGBTQ+ communities, migrants, sex workers, and young people — face severe barriers to accessing PrEP (pre-exposure prophylaxis), including stigma, legal restrictions, lack of anonymity, and inadequate supply chain infrastructure. Traditional healthcare systems require identity disclosure, making them unsafe or inaccessible	The solution is a blockchain-based PrEP Access Platform built on the Sui Network that enables at-risk individuals to access HIV prevention medication anonymously through NGOs, clinics, and pharmacies. It uses zkLogin for pseudonymous wallet creation, Seal and Walrus for encrypted medical data storage, and issues Soulbound Tokens (SBTs) as verifiable, non-transferable proof of eligibility — keeping all sensitive information off-chain while recording proof of delivery and

			for marginalized groups facing criminalization or discrimination. As a result, PrEP uptake remains critically low despite rising HIV rates across the region.	receipt on-chain for transparent, tamper-proof accountability.
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APPENDIX II

SDG BlockchAI Accelerator - 2026 Action Plan

Vision: Global catalyst for blockchain and AI-driven SDG solutions, embedding digital trust and intelligence into scalable development impact.

Program Evolution & 2026 Context

Cohort 1 (June-October 2025): 13 UNDP pilots across supply chain, financial inclusion, sustainability graduated

Cohort 2 (October 2025-Jan 2026): 37 teams selected via global hackathon (50 UN Challenge Owner-Solution Maker pairs in Hackathon, 33 graduated)

Cohort 1 & 2 Post-acceleration Support (February-May 2026): 20+ teams: deployment readiness + investor readiness | TOKEN2049 Dubai pitch event (Apr 29-30)

SDG Blockchain Accelerator Impact Fund Setup (Q2-Q4 2026): Legal structure, governance, anchor investors - Q1 2027: First investments

Cohort 3 Launch (May-August 2026): Prep activities, Applications, Selection

Cohort 3 (August-December 2026): Expanded three-track structure with AI integration and security focus

Cohort 3 Post-acceleration Support (January-April 2027)

Cohort 4 (2027): UN System Expansion (UNCDF, UNICEF, WFP, etc.)

Potential Three-Track Structure (Cohort 3)

Blockchain Track | BGA, Stellar Development Foundation, Hashgraph / Hedera, EMURGO Labs (Cardano), Partisia, DFINITY/ICP, DAR Blockchain, SolanaX Foundation, etc. | Governance, digital identity, payments, financial inclusion, supply chain, carbon markets, future of work...

AI First! | Flock.io, NEARweek, Masumi (Cardano), DFINITY, etc. | Predictive analytics, federated learning, disaster response, AI-powered resource allocation, ethical data analysis...

Security | Kraken, Bybit, other CEXs | Ethical hacking, vulnerability assessment, risk mitigation for blockchain/AI infrastructure