

LUKSO Ecosystem Overview H2 2025



Table of contents

1. Executive Summary	03
2. About FNCE	05
3. Governance & Strategic Direction	07
4. Ecosystem Growth & Programs	09
5. Community & Builder Momentum	12
6. Events	17
7. Technology & Infrastructure	22
8. Outlook for 2026	26
9. Disclaimer	28

Executive Summary

1. Executive Summary

The second half of 2025 represented a period of consolidation, expansion, and increased clarity for the LUKSO ecosystem. Building on the foundations established in earlier phases, H2 focused on strengthening what already existed, extending it into new contexts, and validating identity-first infrastructure through real usage.

Rather than introducing entirely new primitives, this period emphasized maturity. Core primitives such as Universal Profiles and LUKSO Standard Proposals were stress-tested through broader tooling adoption, cultural integrations, and institutional participation. The ecosystem moved from experimentation toward repetition, where builders, creators, and users returned to the same identity surfaces across different use cases.

Two priorities defined this phase.

The first was infrastructure readiness. LUKSO continued aligning its execution environment with Ethereum while preserving its identity-native architecture. This ensured that the network could support more complex interactions, higher throughput, and long-term growth without compromising the standards that differentiate it.

The second was experiential adoption. Identity was deliberately placed inside workflows people already recognize, including editorial platforms, creator tools, wallets, staking environments, and mobile interfaces. The goal was not only to make identity available, but to make it feel natural and reusable.

These priorities translated into tangible ecosystem outcomes:

- The **Pectra hard fork** improved execution performance and reinforced confidence in LUKSO's upgrade processes.
- The **LUKSO-Ethereum bridge** introduced real interoperability and new liquidity pathways for LYX.
- Wallet and custody integrations reduced friction for both everyday users and regulated entities.
- The **Token Creator** expanded who can issue identity-linked assets by removing the need for custom development.
- Cultural partnerships such as **SLEEK** demonstrated how identity standards operate inside creative workflows rather than around them.

By the end of 2025, LUKSO had moved beyond vision into operation. Identity standards powered real activity across social, culture, and creative, laying the groundwork for full-circle experiences where identity and assets move seamlessly with users.

About FNCE

2. About FNCΞ

The Foundation for New Creative Economies (FNCΞ) is the steward of the LUKSO network. Its role extends beyond maintaining protocol health to ensuring long-term coherence across standards, tooling, partnerships, and community growth.

Where the protocol defines how transactions are executed and blocks are produced, FNCΞ focuses on how the network evolves. This includes guiding standards development, supporting ecosystem builders, shaping partnerships, and maintaining a clear narrative around identity and culture.

FNCΞ operates across several interconnected functions:

Protocol Stewardship

FNCΞ coordinates major network upgrades, supports long-term technical planning, and works closely with core development teams to ensure infrastructure changes are executed safely and clearly communicated.

Standards Governance

The Foundation supports the evolution of LUKSO Standard Proposals that define Universal Profiles, permissions, metadata, and asset behavior. This governance ensures that identity standards remain stable, extensible, and aligned with real usage.

Ecosystem Funding and Programs

Through structured grants, incentives, and support initiatives, FNCΞ enables teams building tools, applications, and cultural projects that align with LUKSO's identity-first philosophy.

Partnerships and Institutional Engagement

FNCΞ establishes collaborations across creative, cultural, and regulated domains to expand where and how identity infrastructure is used.

Community Leadership and Narrative Development

The Foundation helps articulate why identity matters, what problems it solves, and how builders and creators can participate meaningfully in the ecosystem.

In H2 2025, FNCΞ focused on supporting the execution of upgrades reliably, supporting projects that translate standards into lived experiences, and forming partnerships that validate identity infrastructure in real-world environments.

Governance & Strategic Direction

3. Governance and Strategic Direction

H2 2025 marked a period of governance evolution for FNCΞ as the LUKSO ecosystem continued to mature. The Foundation expanded its strategic depth while maintaining continuity with LUKSO's founding principles and long-term vision.

In August 2025, **Bruce Pon** joined the FNCΞ Board. Bruce is widely known for founding **Ocean Protocol** and for his long-standing work in decentralized data infrastructure. His experience spans protocol governance, token economics, and ecosystem stewardship, strengthening the Foundation's capacity to guide LUKSO as it scales across cultural, creative, and economic domains.

As part of this transition, the Foundation hosted a special edition of LUKSO Live on September 24, 2025, featuring an open AMA with Bruce. Moderated by **Tom Serres**, founder of **Mustaa**, the session created space for direct dialogue around Bruce's background, perspective, and priorities as he joined the Board. The conversation reflected the Foundation's emphasis on transparency, accessibility, and shared understanding between governance and the broader community.

During the same period, LUKSO co-founder **Marjorie Hernandez** stepped down from the Board. Marjorie played a formative role in shaping LUKSO's identity-first and culture-first framing, particularly in positioning Universal Profiles as public identities rather than simple accounts. Her transition marked a shift from founding-stage governance toward a broader stewardship model.

This evolution reflected the maturity of the ecosystem and its readiness for expanded governance capacity, clearer stewardship roles, and sustained alignment around LUKSO's core values.

Ecosystem Growth & Strategic Programs

4. Ecosystem Growth and Strategic Programs

SLEEK Partnership

One of the most significant developments of H2 was the launch of a long-term partnership between **LUKSO** and **SLEEK**, a Berlin-based creative media platform operating at the intersection of art, design, fashion, and editorial culture.

This strategic partnership explores how Universal Profiles can become native to cultural production by anchoring authorship, attribution, membership, and collectible formats directly within editorial workflows.

Key objectives include enabling creators to publish with verifiable identity metadata, supporting collectible-enabled narratives through token and NFT assets, strengthening cultural provenance, and designing identity-aware participation experiences.

In practice, this shifts authorship from accounts bound to platforms toward smart contract-based identities that persist across contexts. Over time, contributors and audiences build identity-linked cultural histories through their interactions and digital artifacts.

H2 focused on integration design, metadata modeling, and alignment between SLEEK's editorial vision and LUKSO's identity stack, alongside early public announcements and previews that demonstrated the direction of this collaboration.

DIA Program

In H2 2025, **LUKSO** partnered with **DIA** to expand oracle infrastructure for identity- and lifestyle-focused applications. The collaboration began with the launch of the **DIA x LUKSO Oracle Grants program** in July 2025, which is part of DIA's broader initiative to accelerate dApp development by covering oracle gas fees for builders. On LUKSO, this enabled teams to deploy custom RWA price feeds free of charge for up to one year, reducing friction for experimentation and early product development.

In September 2025, DIA's verifiable oracle infrastructure went live on LUKSO, making more than 1,000 auditable RWA price feeds available onchain. DIA is an open-source data and oracle platform that delivers transparent pricing data with a full audit trail from source to smart contract, powered by decentralized data collection and onchain verification. This integration unlocked new primitives for LUKSO builders working on digital fashion, creative intellectual property, lifestyle brand tokenization, and cultural asset marketplaces, where transparent pricing and provenance are essential.

4. Ecosystem Growth and Strategic Programs

Liechtenstein Trust Integrity Network (LTIN)

Engagement with the Liechtenstein Trust Integrity Network (LTIN) continued to mature during H2, with LUKSO announced as an early participant in October 2025. LTIN is a sovereign blockchain initiative built within Liechtenstein's advanced blockchain and trust law framework, providing a credible, regulated environment for digital trust services and institutional use cases.

Within LTIN, LUKSO contributes its identity and asset standards, including Universal Profiles, permission systems, and structured metadata, as building blocks for representing legal entities and trust roles onchain. Supported by state-aligned infrastructure and partners such as Telecom Liechtenstein, LTIN offers a compliant foundation aligned with European regulatory requirements like MiCA, while LUKSO brings creator- and user-facing identity primitives. Together, this work clarified how identity standards can operate within regulated financial and governance contexts, positioning LUKSO as a viable component of compliant digital trust and asset management systems.

Institutional Staking and Custody

In October 2025, integrations with Crypto.com Custody and GlobalStake expanded institutional-grade custody and staking support for LYX. These integrations allow organizations operating under strict regulatory and security requirements to participate in network validation without running their own infrastructure.

While the immediate impact in H2 was primarily strategic, these integrations broadened the pool of potential validators and signaled that LUKSO is prepared for professional and regulated participation.

Merkl & Steer Incentive Program and Liquidity Design

Throughout H2, LUKSO continued collaborating with Merkl and Steer to support liquidity and ease of participation for LYX on Ethereum. The goal was to move beyond flat incentive programs toward more intentional distribution that supports sustainable participation.

This work became increasingly relevant following the launch of the LUKSO–Ethereum bridge, which introduced cross-chain flows and new liquidity dynamics. By shaping incentives more deliberately, the ecosystem supported healthier liquidity conditions and clearer participation signals.

Over time, this category also connects to a broader identity-aware approach to incentives, where participation history and long-term contribution can inform reward structures.

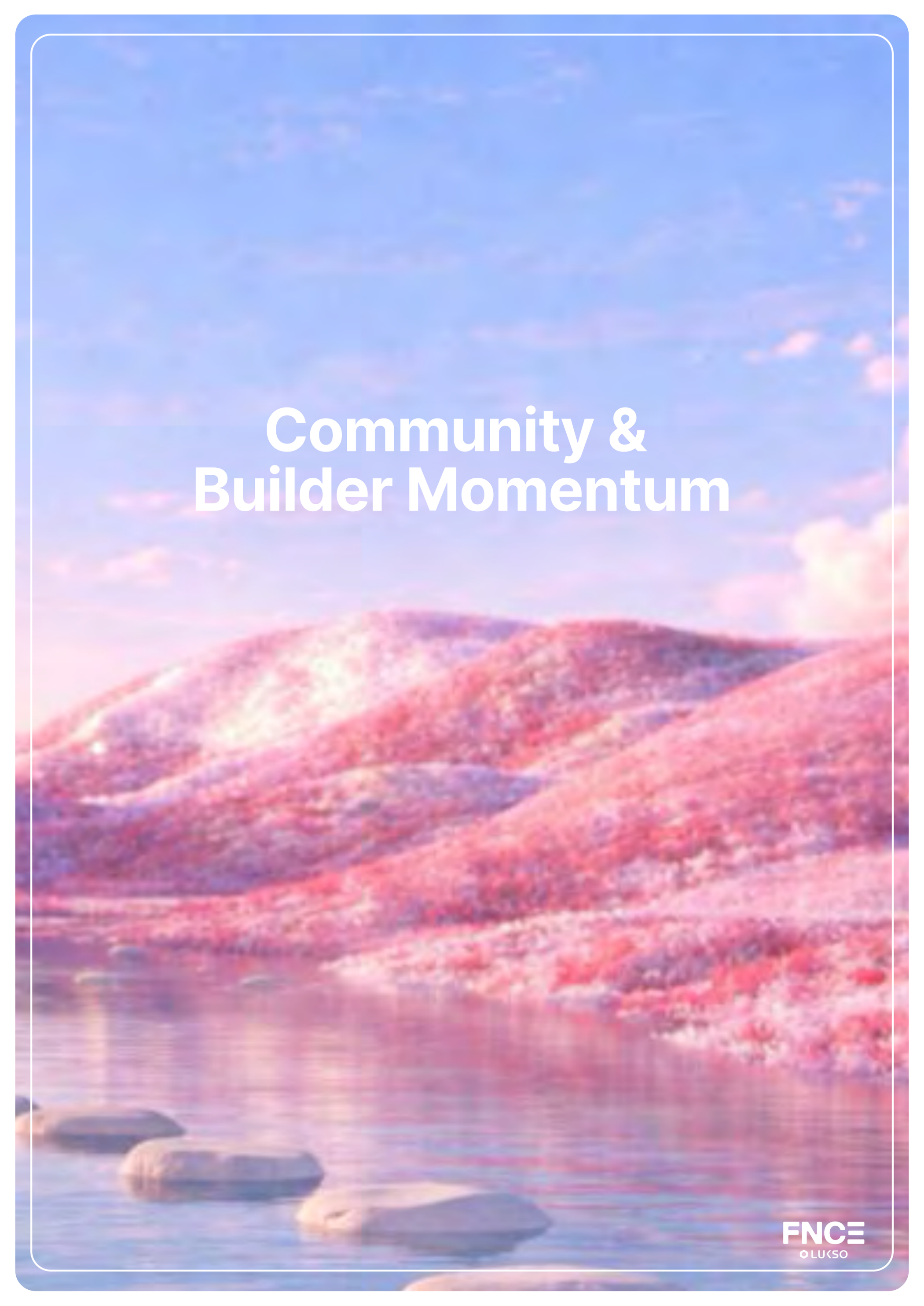
4. Ecosystem Growth and Strategic Programs

Wallet and Key Management Integrations

Following the launch of the LUKSO–Ethereum bridge, wallet and key management support expanded primarily to support Bridged LYX on Ethereum, increasing distribution and accessibility for users carrying LYX across ecosystems. Rather than introducing new identity-specific functionality, these integrations focused on ensuring that LYX could be held, transferred, and used within familiar Ethereum wallet environments.

Verified network support in MetaMask was a key milestone, placing Bridged LYX directly into standard Ethereum user flows and simplifying access for users exploring LUKSO via the bridge. Hardware support through Ledger further strengthened secure custody options for long-term holders and validators managing LYX across chains.

Additional wallet support for Bridged LYX on Ethereum was added across major exchange and self-custodial wallets, including Exodus, Trust Wallet, Crypto.com Onchain, Base App, Binance Wallet, OKX Wallet, Gate Wallet, and Bitget Wallet. Together, these integrations expanded the reach of LYX beyond the LUKSO network itself, making it easier for users to hold and move LYX wherever they already operate on Ethereum.



Community & Builder Momentum

5. Community and Builder Momentum

LUKSO Luminaries Program

The Luminaries program continued to serve as a core pillar of community growth throughout H2, highlighting builders, thinkers, and creators who actively contribute to the ecosystem by sharing their work, surfacing lessons learned, and experimenting with identity standards in practice. Through interviews, recorded sessions, and collaborative showcases spanning identity UX, token creativity, composable media, and standards usage, the program reinforced shared ownership and long-term engagement across the LUKSO community.

As the ecosystem matured, the role of Luminaries also evolved. What began as a visibility and advocacy initiative increasingly became a layer of active collaboration across community operations, product feedback, and global discourse. Building on the momentum of 2025, the program is moving into 2026 with a focus on deeper integration with FNCE and Universal Everything, more shared experiences, and sustained support that makes ambassadorship both impactful and genuinely rewarding. This shift sets the foundation for the expanded forms of contribution outlined in the sections below.

Sustained Community Operations & Dialogue

Across H2 2025, the Luminaries program maintained consistent momentum through weekly sync calls, enabling ongoing alignment, feedback loops, and peer collaboration between community advocates and the FNCE team. These calls remained a key space for surfacing sentiment, testing ideas, and maintaining a strong two-way relationship between the ecosystem and core teams.

Luminaries as Active Community Stewards

Luminaries significantly increased their visible presence across X and community channels, producing original content, guiding conversations, and supporting the onboarding of new community members. Several Luminaries formally stepped into Community Moderator roles, helping maintain healthy discourse and acting as trusted points of contact within LUKSO spaces.

Direct Contribution to Product Development

Throughout H2, Luminaries participated in multiple user research sessions, feedback ceremonies, and app testing initiatives led by Universal Everything. Their involvement provided high-quality, values-aligned input during critical phases of product development, directly influencing the direction and refinement of key launches.

4. Community and Builder Momentum

Community-Led Global Discourse

A group of Luminaries — Kevin, Jacqueline, Sign, Ile, and Antonio — launched the Decentralized Societies Twitter Spaces series. The initiative is designed to onboard and engage global audiences through paired sessions, running English and Spanish discussions on the same day. Moving into 2026, this format is transitioning into a weekly cadence, strengthening LUKSO’s cultural and ideological reach across regions.

Launch of the Luminaries Notion Hub

In H2, the private Luminaries Notion Hub went live. This space centralized program documentation, educational resources, and operational tooling, while also enabling deeper foundry-style collaboration between advocates. The hub marked a step change in program maturity and internal knowledge sharing.

Ecosystem Representation at Devconnect Argentina

FNCE sponsored Luminary Ile to attend Devconnect Argentina, where she represented the Luminaries and LUKSO on the ground. She engaged with artists, builders, and ecosystem peers, while also connecting directly with Fabian and members of the LUKSO team, strengthening cross-team and community relationships at a major global industry moment.



4. Community and Builder Momentum

Ecosystem Project Expansion

Across H2 2025, LUKSO published a series of ecosystem project spotlights focused on founders and teams building with Universal Profiles and LUKSO standards. These features were designed to surface how builders are approaching identity, ownership, and infrastructure, highlighting motivations, design choices, and long-term visions rather than announcing product milestones.

Projects featured through these editorial spotlights included:

Family Labs

Family Labs is a for-profit tech company building the UniversalGoods Protocol, an open-source public good designed to serve as the foundational trust layer for the next generation of commerce. Its mission is straightforward yet ambitious: to give every physical product a verifiable digital identity on LUKSO.

Read more: <https://medium.com/lukso/family-labs-building-the-universalgoods-protocol-on-lukso-0df2eac31df8>

Universal Page

Universal Page is a creator-first platform making it simple to mint, collect, and manage digital assets on LUKSO, anchored directly to Universal Profiles and designed to reduce onboarding friction.

Read more: <https://medium.com/lukso/how-universal-page-brought-digital-collectibles-to-life-on-lukso-1b7af943abd6>

Stakingverse

Stakingverse began as a small Telegram support group during early the testnets and has since grown into the network's largest staking platform. Today, it serves as a trusted infrastructure partner, a security-first validator, and the team behind LUKSO's first fully operational liquid staking product.

Read more: <https://medium.com/lukso/how-stakingverse-powers-secure-and-accessible-staking-on-lukso-7f8a7da8e87f>

4. Community and Builder Momentum

In parallel with these editorial spotlights, H2 also saw tangible ecosystem progress through projects that shipped live functionality or received external validation.

UniversalAds went live on September 12, 2025 as a Hack the Grid project and winner. Built on LUKSO, UniversalAds introduced a decentralized advertising model where brands can distribute ads across user profile pages and grids, while users earn rewards for hosting ads. The platform leverages Universal Profiles to enable permissioned, transparent advertising and new monetization paths within the ecosystem.

Chillwhales was featured in a [partner case study](#) published by SQD, highlighting how the project uses LUKSO as its underlying network for NFTs, tokens, and Universal Profiles. The case study focused on Chillwhales' migration to SQD's indexing infrastructure to support fast, reliable discovery and filtering across collections and profiles on LUKSO, demonstrating how scalable indexing is essential for delivering responsive, identity-native user experiences.

Phygicoil continued to push the boundaries of phygital creation, blending onchain identity with physical form. On November 4, 2025, the project used LUKSO's Token Generator to mint its genesis NFC, marking a key step in tying digital assets to real-world objects. The initial release included a limited edition of 10 pieces, plus 2 artist proofs, reinforcing Phygicoil's focus on scarcity, materiality, and provenance across both digital and physical layers.

Together, these spotlights and deployments reflect two complementary dimensions of ecosystem growth in H2 2025: founder-led exploration and narrative visibility on one hand, and concrete product delivery and infrastructure validation on the other.

Events

6. Events

SLEEK x Soho House: Creative Code

In July 2025, LUKSO partnered with SLEEK to host Creative Code, an intimate conversation at Soho House Berlin exploring the intersection of creativity, technology, and identity. The talk featured Fabian Vogelsteller and Kat Banas, and examined how imagination can shape meaningful innovation in Web3.



SLEEK x Universal Profiles Art Gallery Event

On November 20, 2025, LUKSO joined SLEEK at SLEEK Art Space in Berlin for the soft launch of their collaboration and the opening of Hannah Sophie Dunkelberg's exhibition.

The evening brought together artists, creators, and cultural practitioners for an introduction to how SLEEK is beginning to move onchain with LUKSO. Conversations focused on digital identity, authorship, and how onchain tools can extend creative practice within gallery and editorial contexts.



6. Events

Berlin MeetUP: Building for Culture

In October 2025, LUKSO hosted **Building for Culture**, an in-person meetup at the LUKSO Hub in Berlin, bringing together artists, developers, designers, and cultural organizers working at the intersection of identity and creative economies.

The session featured a presentation by Fabian Vogelsteller, introducing the Token Generator and demonstrating how it can be used to create cultural assets that evolve over time and are directly tied to Universal Profiles. Rather than treating tokens as static financial instruments, the discussion positioned them as tools for reputation, participation, access, and belonging.



Following the presentation, the meetup opened into a broader conversation around how onchain identity can support cultural systems in practice, including membership, attribution, collaboration, and long-term community memory. The event emphasized hands-on tooling and real use cases, offering builders and artists concrete pathways to experiment with cultural tokens and identity-driven applications beyond speculative use.

 [Watch the *Building for Culture* livestream here.](#)

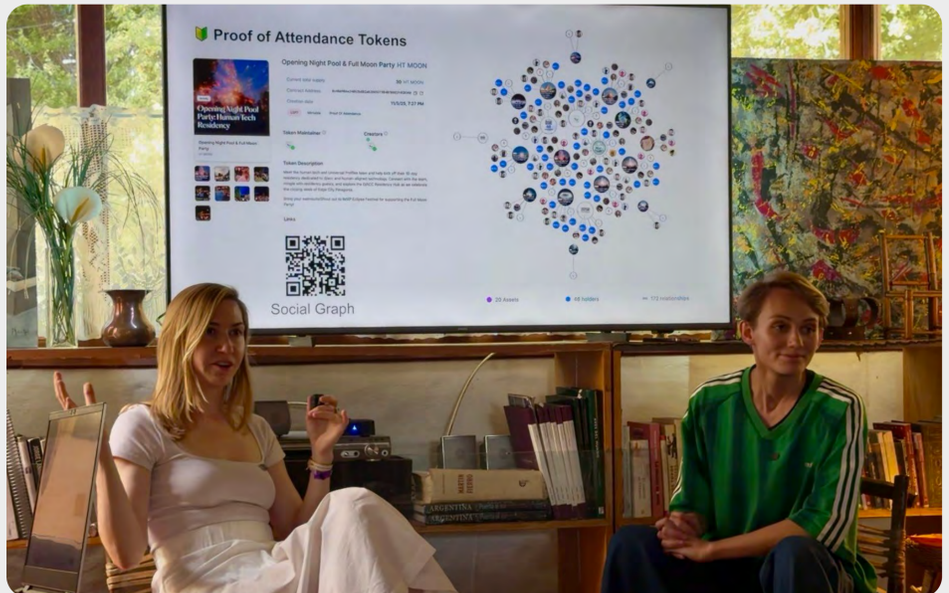
6. Events

Edge City Patagonia: Human Tech Residency



From October 18 to November 15, 2025, LUKSO co-hosted the **Human Tech Residency** with Human.Tech at Edge City Patagonia. The residency brought together technologists, artists, and builders to explore decentralized systems.

A **Cultural Currencies** experiment at Edge City used the Token Creator to explore other forms of value. Over 10 days, attendees distributed Residency, Proof of Attendance, and Appreciation tokens directly from its Universal Profile. The experiment surfaced early signals around trust, recognition, and storytelling as emerging onchain social primitives.



Code is Law Film Screening + Q&A

At Edge City's Human Tech Residency, Code Is Law was screened alongside a live Q&A exploring the implications of smart contract exploits and the ongoing "code is law" debate.

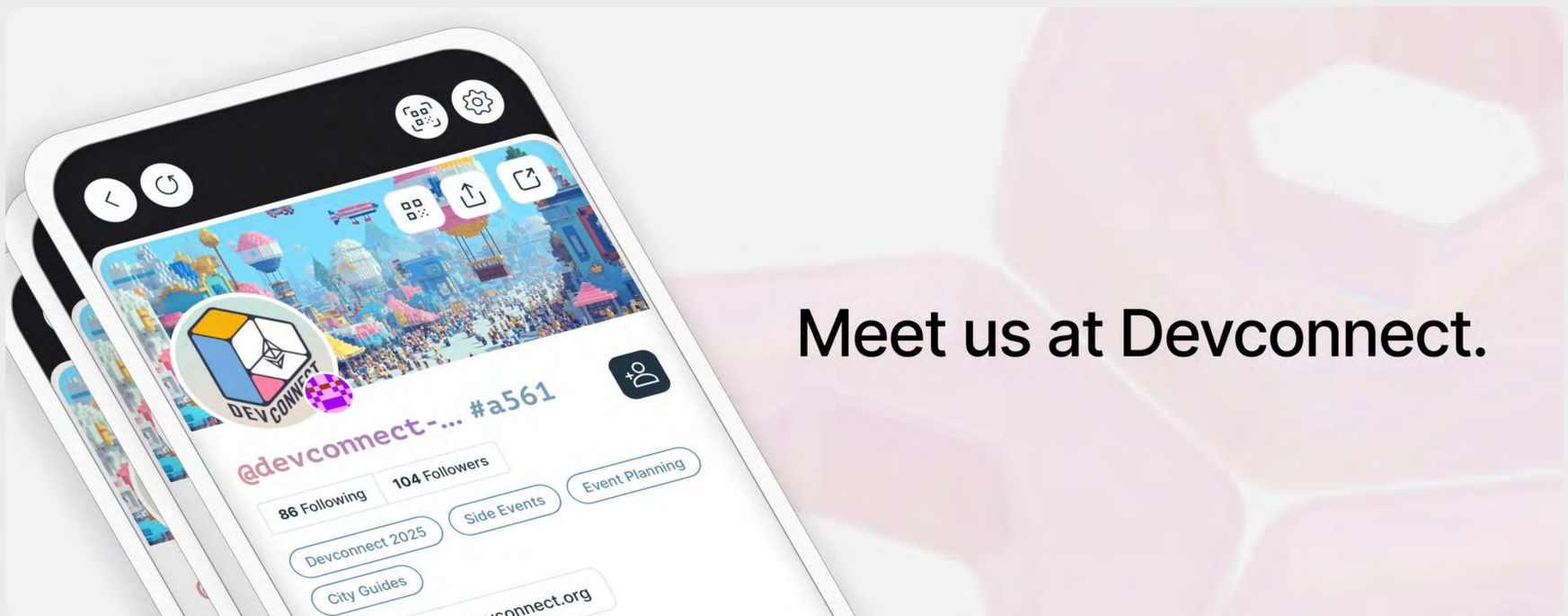
The documentary features LUKSO Co-founder Fabian Vogelsteller, who draws on his early Ethereum work to examine the limits of immutability and the accountability gaps that emerge in decentralized systems.

6. Events

Devconnect Argentina

In November 2025, LUKSO engaged a global developer audience at Devconnect Argentina through meetups, panels, and technical sessions. These conversations introduced Universal Profiles to a wider Ethereum community and opened new dialogues around identity, tooling, and interoperability.

As part of the week, LUKSO Co-founder and ERC725 inventor Fabian Vogelsteller spoke at the Entity Onchain Legal Summit on Sunday, November 16, exploring ERC725 as a foundation for onchain identity.

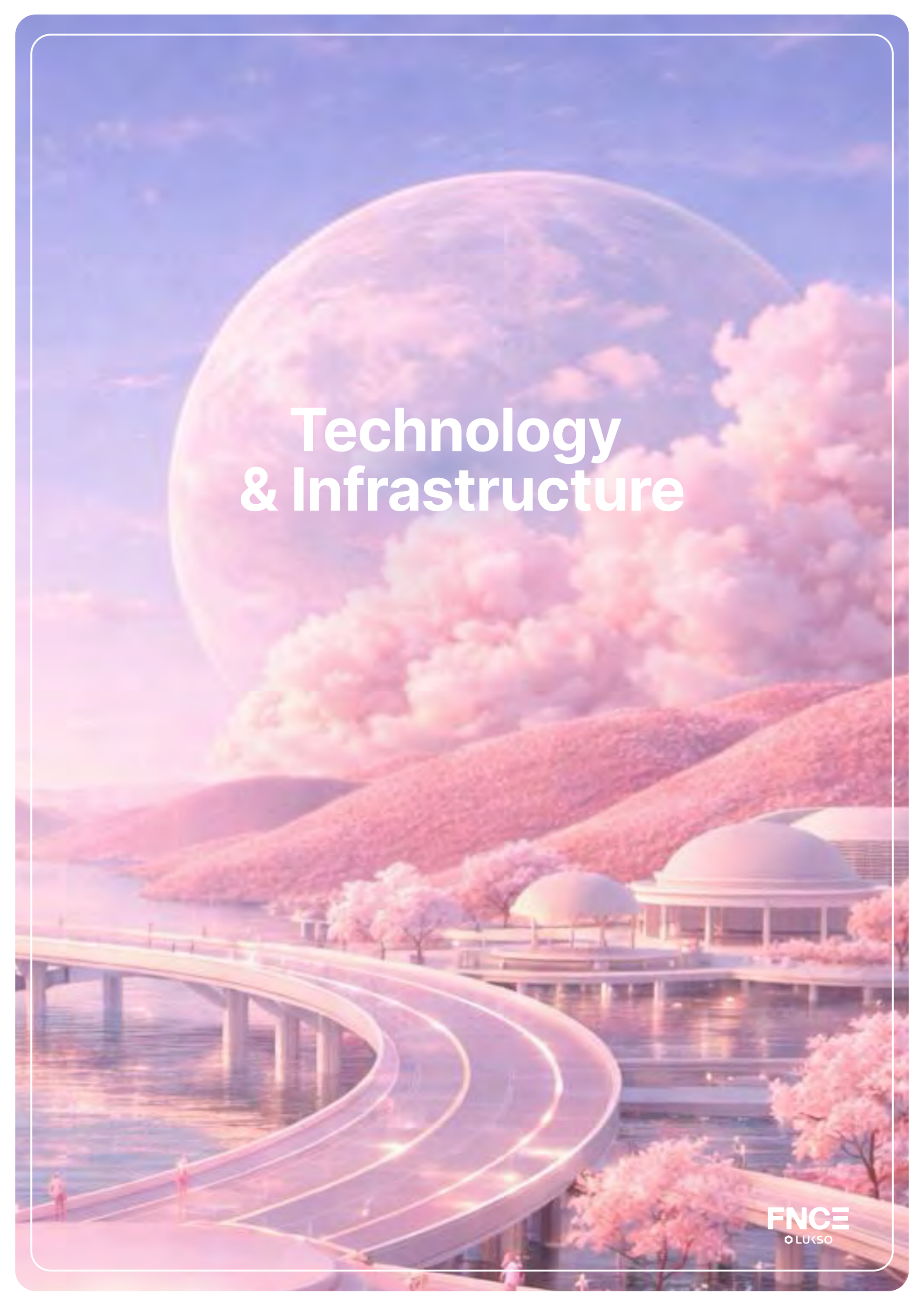


Alongside Devconnect Argentina, the LUKSO community created an unofficial Universal Profiles–based guide designed specifically for Devconnect week. The guide served as a single, onchain-linked entry point for attendees, making it easier to navigate the city and the surrounding ecosystem of events.

The Universal Profile aggregated practical resources in one place, including side event spreadsheets, group chats, Luma and website links, event vendors and merchandise, as well as city and neighborhood guides. This activation demonstrated how Universal Profiles can function as living, context-aware hubs for coordination and discovery, extending beyond identity into real-world utility during large-scale ecosystem events.

LUKSO Live

The LUKSO Live livestream series continued throughout H2 as a consistent touchpoint for ecosystem updates, walkthroughs, and community discussions.

A futuristic landscape with a large planet in the sky, pinkish clouds, rolling hills, and modern architecture. The scene is bathed in a soft, pinkish-purple light. In the foreground, a curved, elevated walkway or bridge spans across a body of water. In the middle ground, there are several modern buildings with domes and a large, open-air structure. The background features rolling hills and a large, glowing planet in the sky.

Technology & Infrastructure

7. Technology and Infrastructure

Pectra Hard Fork

The Pectra hard fork was the central technical milestone of H2. Activated on mainnet on September 17, 2025, following a testnet phase beginning August 18, it upgraded LUKSO's execution environment while preserving its identity stack.

The upgrade improved execution efficiency and tooling compatibility, reinforcing confidence in LUKSO's upgrade processes and long-term infrastructure readiness.

LUKSO–Ethereum Bridge

The LUKSO–Ethereum bridge went live on August 27, 2025, enabling bi-directional transfers of LYX between LUKSO and Ethereum via Hyperlane as part of a progressive rollout. The bridge uses a lock-and-mint model, where LYX is locked on LUKSO and an equivalent ERC20 representation of Bridged LYX is issued on Ethereum, always backed one-to-one by collateral on the LUKSO network. This launch expanded access to Ethereum-based applications and liquidity while allowing users to retain control of their assets and move freely between ecosystems.

At launch, users could bridge LYX to Ethereum and back through Hyperlane's NEXUS dApp, use Bridged LYX across Ethereum applications, and participate in early DeFi integrations such as trading and liquidity provision. While the first route focused on LYX on Ethereum mainnet, the bridge was designed to expand over time, with additional assets, networks, and use cases planned as part of a staged ecosystem opening.

Ahead of launch, the LUKSO team worked with Nethermind to strengthen its internal security review of the bridge contracts, including the LSP7 and LSP8-based Hyperlane token router implementations. By integrating Nethermind's AI-assisted AuditAgent into the audit process, the team validated internal assumptions, surfaced design considerations early, and reduced review cycles by several days, allowing external audits to focus on deeper issues and reinforcing overall confidence in launch readiness. This approach established AI-assisted analysis as a recurring component of LUKSO's internal security workflow.

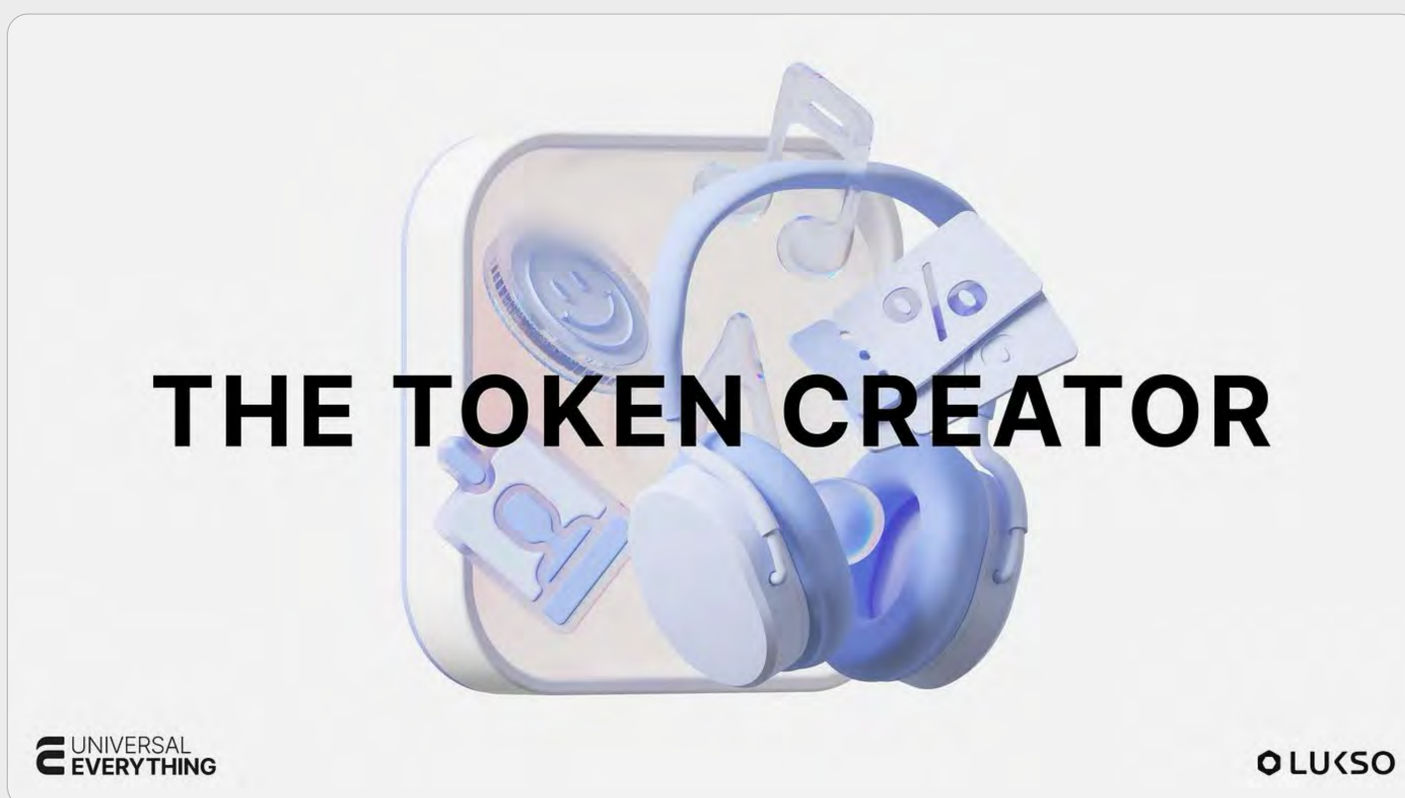
Validator Tooling Enhancements

Validator tooling updates released in H2 reduced operational friction, including improved compounding capabilities. By year-end, the network surpassed 155,000 active validators.

7. Technology and Infrastructure

Token Creator

The Token Creator launched on October 2, 2025 as part of the Universal Everything interface, introducing a no-code way for creators, communities, and organizers to issue tokens and NFTs on LUKSO. Built on Universal Profiles and LUKSO's token standards (LSP7 and LSP8), the tool enables token creation that is directly tied to identity, with provenance and authorship preserved by default.



Rather than treating tokens solely as financial instruments, the Token Creator positions them as cultural tools. Tokens can represent participation, belonging, access, and reputation, supporting use cases such as community badges, memberships, fan tokens, event access, and digital collectibles. By lowering technical barriers, the tool expanded who can participate in shaping identity-native economies on LUKSO.

Early adoption of the Token Creator was supported by community education and live demonstration. On October 9, LUKSO hosted Building for Culture, an in-person workshop at the LUKSO Hub in Berlin, also livestreamed globally. Further details on this session are included in the Events section under Building for Culture.

Universal Profiles Mobile App

The Universal Profiles Mobile app evolved into a more complete identity gateway, integrating multiple applications by the end of H2 and allowing users to remain anchored to their profile across experiences.

7. Technology and Infrastructure

H2 2025 Milestone Timeline

Date	Milestone	Impact
Aug 18, 2025	Pectra testnet	Upgrade readiness and rehearsal
Aug 27, 2025	Bridge launch	LYX interoperability with Ethereum
Sep 17, 2025	Pectra mainnet	Improved execution and alignment
Oct 2, 2025	Token Creator	No-code digital asset issuance
Dec 2025	UP Mobile updates	Improved mobile readiness

Ecosystem Metrics (as of December 31, 2025)

Category	Metric	Value
Identity adoption	Universal Profiles	35,061
Decentralization	Active Validators	156,717
Onchain usage	Completed transactions	5,716,000

Outlook for 2026



8. Outlook for 2026

As LUKSO enters 2026, the focus shifts toward solving problems that extend beyond the ecosystem itself and address needs across the wider Web3 industry. The foundations established in 2025 enable the next phase of work to center on identity as shared infrastructure, rather than isolated features or applications.

A majority of effort in 2026 will be directed toward advancing **Universal Profiles as a multichain identity layer**. This includes improving how profiles move, resolve, and interact across networks, allowing identity, assets, and reputation to travel with users wherever they operate. The goal is to make Universal Profiles a durable, interoperable standard that can be adopted by builders and ecosystems beyond LUKSO, supporting consistent identity experiences across chains.

Alongside this, a focused portion of work will continue to strengthen **LUKSO-native infrastructure for culture and participation**. This includes tools such as the Token Creator, Proof of Presence mechanisms, and related primitives that support cultural expression, events, and community coordination. These efforts serve as applied environments where identity standards are exercised in real-world contexts and refined through use.

Together, this direction reflects a clear prioritization for 2026: building identity infrastructure that solves meaningful problems at an industry level, while maintaining LUKSO as a living environment for cultural experimentation and adoption. With Universal Profiles positioned at the center, the ecosystem moves toward enabling identity that is portable, composable, and useful across an increasingly interconnected Web3 landscape.

Disclaimer

This publication is produced and owned by the Foundation for the New Creative Economies (FNCE), based in Zug, Switzerland. It is intended for informational purposes only and does not constitute investment, legal, or other professional advice. FNCE does not endorse, recommend, or assume responsibility for any third-party projects, products, or organizations mentioned herein and does not guarantee completeness or accuracy of the organizations' information. While FNCE strives for accuracy, the publication may contain errors, omissions, or outdated information. All content is provided "as is" without any warranties, express or implied. Portions of this report may be shared via public channels such as Medium, newsletters, or social media. FNCE is not responsible for how redistributed content is interpreted or used. Readers are encouraged to conduct their own research before making any decisions based on the information provided.

