

WHITE PAPER



Name: ON

Symbol: ONLIVE

Decimals: 18

Blockchain: Polygon Mainnet

Total Supply: 3.000.000.000

INTRODUCTION:

The ON Token is the native utility and settlement asset of the ONLIVE ecosystem, a decentralized Web3 platform designed to deliver global access to real-world digital experiences and information services. ONLIVE connects physical locations with digital infrastructure, enabling users to explore immersive 3D tours and access premium content either through direct ON-based payments or via a free, advertising-supported access model. ON has a fixed total supply of 3 billion tokens, ensuring long-term transparency, scarcity, and economic predictability. The token operates independently of central banks, inflationary monetary systems, and traditional financial intermediaries. Within the ONLIVE ecosystem, ON functions as the core economic layer.

The ON Token smart contract has been developed with a strong focus on robustness and transparency and has undergone a comprehensive audit by Cyberscope, a globally recognized blockchain security firm. This audit confirms compliance with high international security standards and provides a reliable and secure foundation for users, partners, and the continued expansion of the ONLIVE ecosystem.

Token Contract: 0x14F74e11F0d9D469A4c9D686cfB18a771b31D94f

TABLE OF CONTENTS

I. Vision.....	3
II. Ecosystem.....	4
III. Liquidity Strategy	4
IV. Tokenomics	5
V. Transparency & Security	8
VI. Management	9
VII. Polygon Blockchain	10
VIII. Risk Facotrs.....	10
IX. Roadmap	13
X. Legal Disclaimer	14

I. Vision

“*Turn ON the World* 🌍🌐” expresses ONLIVE’s long-term vision to digitally map, represent, and make the physical world globally accessible through decentralized Web3 infrastructure. ONLIVE seeks to establish an open digital layer of reality in which real-world locations, objects, and spaces are transformed into persistent, high-fidelity digital representations that can be accessed universally, without centralized control, geographic barriers, or platform dependency. ONLIVE envisions a future where the physical and digital worlds converge into a unified access economy. The initial phase of this vision focuses on the systematic exploration, digitization, and high-quality 3D scanning of relevant real-world environments and objects. These digital twins form the structural foundation of a global digital access layer, enabling immersive virtual exploration, education, and interaction. Over time, this layer evolves into a decentralized spatial internet, where access to reality itself becomes programmable, transparent, and globally distributed.

Building upon this foundation, ONLIVE aims to position itself as a leading infrastructure provider in the decentralized VR domain. By integrating blockchain-based access control, tokenized settlement mechanisms, and persistent immersive environments, ONLIVE enables a new class of virtual experiences that operate independently of centralized platforms, closed ecosystems, and traditional financial systems. Access, ownership, and participation are governed by open protocols rather than corporate intermediaries. At the core of this architecture lies the ON Token as the economic backbone of the ecosystem. ON functions as a neutral, scarce, and predictable value medium that enables permissionless access, value exchange, and participation across ONLIVE’s digital environments. With its fixed supply and utility-driven design, the token anchors ecosystem growth to real-world digitization and measurable usage, rather than speculative dynamics or advertising-based incentives.

ONLIVE does not seek to digitize the world for control, surveillance, or extraction, but for access and empowerment. By transforming physical reality into an open, decentralized digital layer, ONLIVE aims to enable individuals, creators, institutions, and communities to explore, build, and interact within a shared global digital space. Through this approach, ONLIVE aspires

to become a foundational pillar of the decentralized VR and Web3 access economy, where the world is not owned by platforms, but made accessible to everyone.

II. Ecosystem

The ONLIVE Ecosystem is a decentralized, blockchain-based digital access infrastructure designed to make real-world locations, cultural assets, and information services globally accessible through Web3 technology. Built on the Polygon blockchain, ONLIVE combines high scalability, low transaction costs, and energy-efficient consensus mechanisms to enable seamless, permissionless access without reliance on centralized platforms or traditional financial systems. ONLIVE bridges the physical and digital worlds by transforming real locations, historical sites, and culturally significant objects into persistent, high-quality digital representations. Through immersive 3D environments, users are able to explore, experience, and understand places and contexts that would otherwise be limited by geography, cost, or physical accessibility. This approach establishes a global digital access layer in which reality itself becomes digitally explorable.

A central objective of the ONLIVE Ecosystem is to meaningfully enhance the quality of education, particularly in the fields of history and cultural studies. By providing realistic virtual access to historically and culturally relevant locations, ONLIVE enables experiential learning that extends beyond traditional text-based education. Users are able to engage with environments in their original spatial context, fostering deeper understanding, improved retention, and a more intuitive learning experience. The ONLIVE Web and App platform serves as the primary interface of the ecosystem, offering intuitive access to immersive virtual environments and curated digital experiences. The platform is designed to support a wide range of use cases, including formal education, remote learning, cultural preservation, tourism, and independent exploration. Its modular and scalable architecture allows for continuous expansion while maintaining interoperability and openness.

A core functional component of the ONLIVE ecosystem is its differentiated access model, which distinguishes between standard digital access and fully immersive Virtual Reality (VR)

experiences. Users are able to explore all environments through conventional interfaces, such as mobile devices or desktop applications, free of charge via an advertising-supported model. In contrast, full immersive VR access is exclusively enabled through the ON Token. This mechanism establishes the ON Token as the sole gateway to premium spatial interaction within the ecosystem. Users who seek high-fidelity, immersive VR experiences are required to utilize ON as the exclusive access medium. By directly linking immersive access to token-based authorization, ONLIVE creates a clear, utility-driven demand for ON, embedding the token into the platform's core functionality rather than treating it as an external or optional component.

This access architecture ensures that the most advanced form of digital interaction remains decentralized, transparent, and economically aligned with active ecosystem participation. At the same time, it preserves open accessibility for a broad global audience, while introducing a premium layer that directly connects usage, demand, and value within the ON Token economy.

Rather than operating as a centralized content platform, ONLIVE functions as an open digital infrastructure. Cultural institutions, educators, historians, creators, and local communities are able to contribute by creating, maintaining, and expanding digital representations of real-world environments. This decentralized contribution model promotes transparency, long-term preservation, and resilience against centralized control or historical distortion.

III. Liquidity Strategy

The liquidity framework of ONLIVE is designed to establish a transparent, decentralized, and structurally resilient market environment for the ON Token. Its primary objective is to ensure sustainable liquidity, long-term economic predictability, and protection against short-term market volatility through predefined mechanisms and binding long-term commitments.

At the core of this framework lies a decentralized liquidity pool for the ON/POL trading pair on Uniswap, which serves as the primary liquidity layer of the ONLIVE ecosystem. This pool enables open and permissionless market participation from the outset. Following a successful market launch phase, the ON/POL liquidity position will be irrevocably locked until January 1,

2046. This extended lock period eliminates the risk of liquidity withdrawal and underscores a strong commitment to maintaining permanent decentralized liquidity as the structural backbone of the ecosystem. In addition, all ON (ONLIVE) token holders have the opportunity to actively participate as liquidity providers by contributing ON and POL tokens to the Uniswap liquidity pool, thereby strengthening the overall liquidity depth and decentralization of the market.

The ON Token follows a strictly non-inflationary monetary model, with a fixed and immutable total supply of 3,000,000,000 ON. Upon completion of the second PreSale, the full token supply will be in circulation, except for a strategic reserve of 600,000,000 ON, which will remain locked until January 1, 2030. This reserve is not intended for speculative use but serves exclusively as a liquidity management instrument to support long-term market stability and reinforce decentralized liquidity when necessary.

By combining permanently secured core liquidity, a decentralized gold reserve, and a strictly limited strategic reserve, ONLIVE establishes a liquidity architecture focused on sustainability rather than short-term market optimization. All mechanisms operate transparently, without reliance on centralized intermediaries, and are aligned with a long-term strategic horizon extending beyond 2030. This structure reflects ONLIVE's commitment to economic discipline, decentralization, and the preservation of enduring value as fundamental pillars of the ecosystem.

IV. Tokenomics

The tokenomics of ONLIVE are structured to promote long-term stability, transparency, and sustainable value creation across the entire ecosystem. The distribution model follows a disciplined and clearly defined allocation framework that prioritizes decentralization, market integrity, and long-term alignment between token holders, early supporters, and the broader community.

The ON Token has a fixed maximum supply of 3,000,000,000 ON. This supply is immutable and cannot be increased under any circumstances. No inflationary mechanisms exist. The fixed

supply model ensures structural scarcity, economic predictability, and protection against dilution, thereby forming a reliable monetary foundation for sustainable ecosystem development.

Market Supply – 70% (2,100,000,000 ON)

Seventy percent of the total supply is allocated to the open market and is held by early participants, community members, and long-term supporters of the project. This allocation includes early-stage backers who contributed capital during the formative phase of ONLIVE and who are aligned with the long-term vision of the ecosystem. To demonstrate long-term commitment and economic discipline, early investors have voluntarily locked 304,380,000 ON until January 1, 2046, via a decentralized locking mechanism (as documented in the attachment of this White Paper). This amount represents approximately 10.15% of the total token supply. The lock reinforces confidence, reduces circulating pressure, and aligns early stakeholders with the long-term development horizon of ONLIVE.

Strategic Reserve – 20% (600,000,000 ON)

Twenty percent of the total token supply is allocated to the Strategic Reserve, serving as a long-term safeguard for the resilience, stability, and strategic flexibility of the ONLIVE ecosystem. This allocation is locked until January 1, 2030, ensuring structural discipline and preventing premature deployment. The Strategic Reserve is not designed for speculative use or short-term market intervention.

Its purpose is strictly limited to exceptional and strategically justified initiatives that measurably strengthen the ecosystem. Such initiatives may include high-impact partnerships, infrastructure expansion, ecosystem development, or carefully structured liquidity stabilization measures.

Any utilization of the Strategic Reserve requires explicit community approval. Governance decisions are conducted through transparent, on-chain community voting mechanisms, ensuring decentralized oversight, accountability, and alignment with the collective interests of the ONLIVE network.

[The locked Strategic Reserve can be verified publicly here:](https://www.pinksale.finance/pinklock/polygon/record/1007560)

<https://www.pinksale.finance/pinklock/polygon/record/1007560>

Liquidity Pools – 10% (300,000,000 ON)

A long-term allocation of 10% of the total token supply is designated for decentralized liquidity provisioning on Uniswap, forming a permanent liquidity layer within the ONLIVE ecosystem. The primary focus is on establishing and maintaining liquidity through the ON/POL trading pair, which serves as the core market infrastructure for the ON Token. Participation in liquidity provision is open and permissionless. All market participants have the opportunity to contribute as liquidity providers by supplying ON and POL tokens to the pool, thereby supporting market depth, price stability, and decentralized market formation. To ensure continuous tradability of the ON Token and to preserve the long-term integrity of the ecosystem, the primary ON/POL liquidity pool has been irrevocably locked until the calendar year 2046. This extended lock period eliminates the risk of liquidity withdrawal and reinforces ONLIVE's commitment to sustainable, decentralized market infrastructure.

The locked ON/POL liquidity pool can be publicly verified via the following link:

<https://www.dx.app/dxlock/view/liquidity-locker-v3?address=0x6C8F20129C72400b10D208aA1Fae832FFA049A49&chain=137>

V. Transparency & Security

Transparency and security constitute fundamental principles of the ON Token and the ONLIVE ecosystem. All ON Token transactions are publicly recorded on the Polygon blockchain and can be independently verified at any time. The underlying smart contract is published and verified on Polygonscan, allowing public review of its structure, implemented functions, and key parameters directly on-chain. Relevant contract information and official contact details are likewise made available via Polygonscan to ensure traceability and formal transparency.

In accordance with ONLIVE's decentralized approach, material decisions regarding the ongoing development of the project are subject to community-based voting processes. Such votes are conducted through the project's official communication channels, in particular via the

official X account. This framework enables community participation in decision-making processes, including, but not limited to, considerations regarding a potential listing of the ON Token on centralized trading platforms. The objective of this approach is to facilitate transparent, collective decision-making rather than centralized control.

Official statements, announcements, and project-related information are disseminated through designated information channels to ensure consistent and verifiable communication. In addition, ongoing updates and time-sensitive notices may be shared via the official ONLIVE X channel and the Telegram community. Designated contact channels, including email and Telegram, are provided for general inquiries and project-related feedback.

To assess the technical implementation and security-related aspects of the ON Token, the smart contract has been reviewed by Cyberscope. This review was conducted to identify potential technical risks and to evaluate the implemented security mechanisms. ONLIVE intends to continue applying reasonable measures to maintain transparency and technical integrity in support of a reliable and verifiable operation of the ecosystem.

VI. Management

The ON Token and the broader ONLIVE ecosystem are managed by THE ONLIVE L.L.C., a legally registered entity headquartered in the Republic of Kosovo. The company serves as the organizational backbone of the project, ensuring that all administrative, strategic, and operational processes are conducted transparently and in alignment with the project's long-term vision.

At its core, ONLIVE pursues the principle of maximum decentralization. The role of THE ONLIVE L.L.C. is therefore not to exercise centralized control, but rather to facilitate the global expansion of the ONLIVE vision and to actively support the creation and growth of a strong, independent, and engaged international community. The company functions as the structural framework that enables ONLIVE to operate efficiently while remaining true to its decentralized philosophy.

In addition to project management and strategic coordination, THE ONLIVE L.L.C. is responsible for official communication, transparency, and community engagement. To ensure open and verified communication, the company operates the following official channels:

Official Website:	https://www.ontoken.io
Official YouTube Channel:	https://www.youtube.com/@ONONLIVE
Official X (Twitter) Account:	https://www.x.com/ON_TOKEN
Official Telegram Channel:	https://t.me/ontoken1
Official Contact Email:	office@ontoken.io

Through these communication platforms, ONLIVE ensures direct, transparent, and continuous interaction with its global audience. All official announcements, updates, and strategic developments are exclusively communicated through these verified channels to maintain credibility and consistency. By combining professional management through THE ONLIVE L.L.C. with a community-driven governance model, ONLIVE establishes a balanced framework that unites organizational stability with decentralized participation, forming the foundation for sustainable growth, trust, and innovation within the ONLIVE ecosystem.

VII. Polygon Blockchain

The ONLIVE ecosystem and the ON Token are deployed on the Polygon blockchain to establish a scalable, efficient, and future-oriented technological foundation for decentralized digital infrastructure. As a Layer-2 solution built on Ethereum, Polygon combines high transaction throughput, low transaction costs, and fast finality while maintaining compatibility with Ethereum's underlying security model.

The ONLIVE architecture is designed to support continuous and seamless on-chain interactions, including token-based transactions, access management, and decentralized

participation, without introducing network congestion or operational latency. This ensures a consistent and frictionless user experience across a wide range of use cases within the ecosystem.

Polygon's low-cost transaction environment significantly reduces economic barriers to entry, enabling broad global accessibility and facilitating microtransactions, which are essential for scalable digital access models such as token-based content interaction and VR access within ONLIVE. This economic efficiency is a critical factor in supporting sustainable user adoption and long-term ecosystem growth.

Full compatibility with the Ethereum Virtual Machine (EVM) allows ONLIVE to leverage established smart contract standards, proven security practices, and a mature developer ecosystem. This interoperability enables the integration of decentralized applications, future protocol extensions, and external Web3 infrastructure components, while avoiding the scalability limitations and cost constraints associated with the Ethereum mainnet.

The selection of Polygon reflects ONLIVE's strategic objective to operate a cost-efficient, scalable, and resilient decentralized system. By combining Ethereum-level security with enhanced performance characteristics, Polygon provides the necessary infrastructure to support high-frequency interactions, global user access, and the long-term expansion of the ONLIVE ecosystem.

VIII. Risk Facotrs

While the ONLIVE ecosystem is developed with a strong emphasis on transparency, technical robustness, and long-term sustainability, participation in the ecosystem involves inherent risks associated with blockchain-based technologies and digital assets. ONLIVE operates within a rapidly evolving technological, regulatory, and economic environment, all of which may influence its development, adoption, and overall market behavior over time.

The ONLIVE ecosystem is built on the Polygon blockchain, which serves as its primary technical infrastructure. As with any system dependent on third-party network technologies, potential changes in the performance, security, scalability, governance, regulatory classification, or long-term viability of the underlying blockchain may have a direct or indirect impact on the functionality and efficiency of the ONLIVE platform. Although Polygon is a widely adopted and established Ethereum Layer-2 solution, reliance on external infrastructure remains an inherent structural dependency.

Furthermore, the broader digital asset market is characterized by significant volatility and unpredictability. Market conditions may be influenced by a wide range of external factors, including regulatory developments, macroeconomic trends, technological advancements, and shifts in market sentiment. These factors may affect the valuation of the ON Token and the dynamics of the ONLIVE ecosystem independently of its technical progress, adoption rate, or operational performance.

In addition, the use of smart contracts and decentralized protocols introduces technical risks, including but not limited to potential vulnerabilities in code, unforeseen exploits, network disruptions, or integration failures with third-party services. While reasonable efforts are made to implement secure and reliable systems, no assurance can be given that such risks can be entirely eliminated.

ONLIVE seeks to mitigate these risks through conservative system architecture, transparent governance mechanisms, ongoing technical evaluation, and long-term structural safeguards. However, such measures are inherently limited and cannot fully eliminate external, technical, or systemic risks associated with decentralized technologies.

Participation in the ONLIVE ecosystem is entirely voluntary and requires an independent and informed assessment of the associated risks. Prospective participants are strongly encouraged to conduct their own research, carefully evaluate their individual risk tolerance, and, where appropriate, seek independent professional advice prior to engaging with blockchain-based systems or digital assets.

IX. Roadmap

ONLIVE follows a phased development strategy focused on building a resilient decentralized access infrastructure rather than a short-term platform release. The roadmap emphasizes technical foundations, gradual ecosystem expansion, and long-term usability, with each phase designed to support sustainable growth and global accessibility.

2025 – Foundation & Launch Phase

- Launch of the ON Token (ONLIVE)
- Successful public Pre-Sale
- Deployment of the first liquidity pool (ON/POL)
- More than 500 ON Token holders
- Listing on CoinGecko

2026 – Market Introduction Phase

- Establishment of a decentralized gold reserve
- Launch of the ONLIVE Ecosystem
- Release of the ONLIVE App
- Listing on CoinMarketCap
- More than 10,000 active users

An updated version of this White Paper will be published on January 1, 2027, providing a revised roadmap and outlining subsequent development stages based on technological progress, ecosystem adoption, and regulatory considerations.

X. Legal Disclaimer

This White Paper (the “Document”) has been prepared solely for informational and transparency purposes. It provides a conceptual, technical, and descriptive overview of the ONLIVE ecosystem and the ON Token (“ON”) and does not constitute investment advice, financial advice, legal advice, tax advice, or any other form of regulated advice. This Document is not a prospectus, offering memorandum, or disclosure document within the meaning of applicable laws or regulations in the European Union, the Republic of Kosovo, or any other jurisdiction.

Nothing contained in this Document shall be construed as an offer to sell, a solicitation to buy, or a recommendation to acquire any tokens, securities, financial instruments, or investment products. Any references to the ON Token, its functionality, or its potential use cases are provided for descriptive purposes only and are non-binding. Access to this Document does not imply eligibility to acquire, hold, or use the ON Token. Participation in any token-related activity may be restricted or prohibited in certain jurisdictions and remains subject to compliance with all applicable local laws and regulations.

The ON Token is a blockchain-based utility token designed to enable access to functionalities within the ONLIVE ecosystem. It is not intended to constitute, and shall not be interpreted as, a financial instrument, security, transferable security, investment product, or regulated crypto-asset within the meaning of Directive 2014/65/EU (MiFID II), Regulation (EU) 2017/1129 (Prospectus Regulation), or Regulation (EU) 2023/1114 (Markets in Crypto-Assets Regulation – MiCA). However, regulatory frameworks applicable to digital assets are evolving, and no assurance can be given that the ON Token will not be classified differently by regulatory authorities in the future.

The ON Token and the ONLIVE ecosystem are supported and coordinated by THE ONLIVE L.L.C., a legally registered entity in the Republic of Kosovo. The company acts as the organizational and operational facilitator of the project. Official company registration details can be publicly verified through the Kosovo Business Registration Agency (KBRA). While

THE ONLIVE L.L.C. is responsible for development, coordination, and ecosystem expansion, the ON Token itself operates as a decentralized smart contract on the Polygon blockchain and functions independently of centralized control once deployed.

The ON Token does not represent equity, ownership, debt, profit participation, revenue sharing, dividends, or any claim against THE ONLIVE L.L.C. or any affiliated entity. There is no guarantee of value, price stability, liquidity, market demand, exchange listings, ecosystem adoption, or future utility. The token may lose part or all of its value, and any interaction with the token or the ONLIVE ecosystem is undertaken entirely at the participant's own risk.

Participation in blockchain-based systems involves inherent risks, including but not limited to market volatility, liquidity constraints, smart contract vulnerabilities, protocol failures, cybersecurity incidents, governance changes, regulatory interventions, taxation changes, and the loss of private keys or access credentials. These risks may result in partial or total loss of digital assets and cannot be fully mitigated.

The ONLIVE ecosystem relies on third-party technologies and infrastructure, including but not limited to the Polygon blockchain, decentralized exchanges, smart contract frameworks, and external software components. Any disruption, modification, exploit, governance decision, fee structure change, or regulatory action affecting such third-party systems may adversely impact the functionality, availability, or value of the ON Token and the ONLIVE ecosystem.

Forward-looking statements contained in this Document may include, but are not limited to, statements regarding future development plans, technical objectives, ecosystem growth, or strategic initiatives. Such statements are based on current expectations and assumptions and are subject to risks and uncertainties. Actual results may differ materially, and there is no obligation to update or revise such statements.

The legal and regulatory framework for digital assets in the Republic of Kosovo is still developing and may be subject to material changes. Nothing in this Document shall be interpreted as confirmation that the ON Token or the ONLIVE ecosystem complies with any

current or future licensing, registration, authorization, or supervisory requirements in any jurisdiction. Each participant is solely responsible for assessing and complying with all applicable legal and regulatory obligations.

Tax treatment of digital assets varies by jurisdiction and individual circumstances. THE ONLIVE L.L.C. does not provide tax advice. Each participant is solely responsible for determining and fulfilling any tax obligations arising from the acquisition, holding, or use of the ON Token.

To the fullest extent permitted by applicable law, THE ONLIVE L.L.C., its founders, directors, officers, employees, contractors, and partners disclaim any liability for any direct or indirect loss, damage, or claim arising from or in connection with the use of this Document, participation in the ONLIVE ecosystem, or the acquisition, holding, or use of the ON Token.

By accessing or using this Document, the reader acknowledges that they have read, understood, and accepted this Legal Disclaimer in its entirety and confirms that they are solely responsible for their decisions and actions in relation to the ON Token and the ONLIVE ecosystem.