INNOVASIGHT WHITEPAPER

Powered By INNOVA (\$INNOVA)

Introduction

INNOVASIGHT is a full stack utility that will establish new standards for Blockchain Transparency.

Project Management Teams seeking to prove themselves as dependable entities in the crypto space can rely on INNOVASIGHT as a tool to help them foster the one thing that is essential to any leadership team, Trust from their community

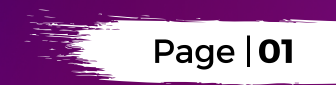
We are dedicated to creating a paradigm shift in blockchain project management, emphasizing transparency, safety, and accountability as non-negotiable pillars of success.

The Problem

The absence of robust mechanisms for transparency and accountability in DeFi projects has hindered the industry's growth and trustworthiness.

Users and investors are often left in the dark, uncertain about the allocation and utilization of funds, the progress of project milestones, and the integrity of project teams.

These issues have led to skepticism, reduced participation, and a reluctance to invest in promising DeFi endeavors.



The Solution

INNOVASIGHT emerges as a groundbreaking solution to the challenges plaguing the DeFi ecosystem. Our platform is engineered to address the critical need for transparency and accountability.

By leveraging the power of smart contracts and innovative technology, INNOVASIGHT sets out to revolutionize the way DeFi projects operate, ensuring that everyone has access to accurate, real-time information about project finances, activities, and decision-making processes.

Features V1.0

1) Provide a who, what, when, where, why for any and all expenditures of funds with proof via images uploaded to IPFS.

2) Record community promises.

3) On chain token & ETH locker, where withdraws require rationale.

4) Automatically deposits funds from token taxes to InnovaSight Where funds are transparently reported on blockchain ledger.

5) TG event for each deposit, liquidity events and withdraw of ETH or tokens.

6) Simple UX-UI dashboard for public viewing.



Mission and Goals

INNOVASIGHT's mission is to establish an ecosystem of trust and confidence within the DeFi space. We aspire to achieve this by providing a comprehensive, all-in-one transparency, accountability, and safety management dashboard for projects of all sizes and domains.

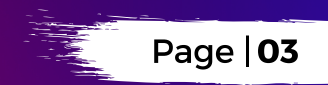
Enhancing Transparency: INNOVASIGHT will enhance transparency by enabling stakeholders to easily access and verify project data, financial information, and decision-making records.

Facilitating Accountability: We aim to hold project teams accountable for their actions and decisions, ensuring that they adhere to the predefined project goals and allocation plans.

Ensuring Safety: INNOVASIGHT will implement robust security measures to safeguard user funds and data, reducing the risk of fraud and mismanagement.

Boosting Investor Confidence: By offering a platform that fosters trust and transparency, INNOVASIGHT seeks to attract more investors and users not only to the projects using INNOVASIGHT but to the DeFi space.

Empowering Project Teams: We intend to provide project teams with the tools and infrastructure necessary to manage their projects transparently and efficiently, ultimately accelerating their success.



Adoption

The adoption of INNOVASIGHT is a utility of wellness fluently adaptable with future technology. INNOVASIGHT's signal, vigilance and security are not just ideals but essential cornerstones in this rapidly evolving space.

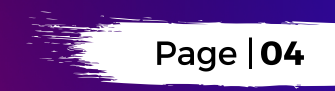
Embracing these principles, the INNOVA ecosystem puts the value where every participant, from projects to investors, can operate with the assurance that their motives are safeguarded by transparency and trust.

INNOVASIGHT, immutable delivery you deserve

On-ChainDatabase of KOLs and Callers (IN DEVELOPMENT)

Database of Key Opinion Leaders (KOLs) and Callers INNOVASIGHT not only empowers DeFi projects with transparency and accountability but also takes a significant step forward in fostering trust and reliability in the industry by introducing a unique features like a comprehensive database of Key Opinion Leaders (KOLs) and callers.

In the DeFi space, KOLs and callers play a crucial role in disseminating information, providing insights, and influencing decision-making. However, the lack of standardized pricing and transparency regarding their services has been a longstanding issue.



The Problem:

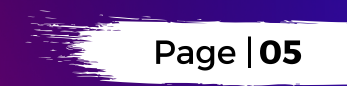
In the absence of a on-chain platform for KOLs and callers, pricing for their services can vary widely and may lack transparency. This opacity can lead to confusion among project teams and potential users who are seeking guidance from these experts. It also opens the door to potential price manipulation and unethical practices within the ecosystem.

The Solution:

INNOVASIGHT introduces a on-chain database of KOLs and callers with the aim of bringing clarity, consistency, and accountability to their services. This database serves as a onestop repository of information on KOLs and callers, including their areas of expertise, historical performance, and most importantly, transparent pricing structures.

Accountability and Trustworthiness:

By integrating this on-chain database into the INNOVASIGHT ecosystem, we establish a system of accountability and trustworthiness for KOLs and callers. Users can access historical data, reviews, and ratings to evaluate the credibility and past performance of these individuals.

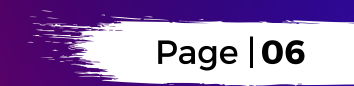


Monetization Strategy

INNOVASIGHT is committed to offering its core transparency and accountability features to the public for free, ensuring accessibility and inclusivity within the DeFi ecosystem. However, to sustain and enhance the platform, we have devised a transparent monetization strategy that aligns with our mission to foster trust and fairness.

To support the ongoing development, maintenance, and growth of INNOVASIGHT, a nominal transaction fee will be applied to all incoming and outgoing transactions involving tokens and Ether (ETH) within the INNOVASIGHT ecosystem. This fee is set at 0.75% of the transaction amount and is automatically deducted at the time of the transaction. These fees are then deposited into our own INNOVASIGHT contract.

INNOVASIGHT is built upon principles of fairness and transparency, and this extends to our monetization model. The collected transaction fees are not meant to be a source of profit for the platform but rather a means to sustain and improve our services. Therefore, we have devised a clear and equitable revenue distribution plan for all investors that hold INNOVA or Disappearing Devs.

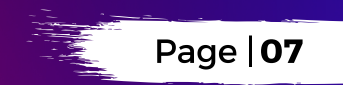


Monetization Strategy Break down

INNOVA (INNOVA) Holders: 50% of the collected fees will be distributed to holders of our native token, INNOVA (INNOVA). This distribution ensures that those who actively participate in the ecosystem benefit directly from its growth.

Disappearing Devs Holders: Holders will also receive a 10% share of the collected fees.

Project Management: The remaining 40% portion of the fees will be allocated to support the ongoing development, maintenance, and innovation of INNOVASIGHT, ensuring that we continue to provide a cutting-edge platform.



Closing

INNOVASIGHT represents a new era in the world of DeFi projects, where transparency, accountability, and trust are paramount. We've embarked on this journey to address the pressing challenges that have hindered the growth of the DeFi ecosystem, and we believe that our platform will serve as a beacon of integrity and fairness.

INNOVASIGHT is a vision for a more transparent and accountable DeFi future. It's a commitment to providing users, investors, and project teams with the tools and resources they need to make informed decisions, build trust, and contribute to the success of innovative projects.

Join us in reshaping the DeFi landscape, one transparent transaction at a time. Together, we can elevate the industry, foster innovation, and ensure that the DeFi space becomes a beacon of trust and credibility for all.

Thank you for your support, and we look forward to a future of transparency, accountability, and boundless possibilities with INNOVASIGHT.

