#### PLATFORM

# PLATFORM NAME

#### **IDVault**

Platform Name: IDVault

The name "IDVault" for the platform was chosen considering several essential reasons:

Security and Privacy: The use of the word "Vault" in the name immediately conveys a sense of security and data protection. This aligns perfectly with the goal of our project to ensure the integrity of electoral data and reduce fraud.

Identification: The prefix "ID" suggests identification, which is crucial in the electoral context. It indicates that the "IDVault" platform is dedicated to the secure management of electoral identifications.

The name also implies the ability to verify and audit records transparently, which is essential for ensuring the integrity of electoral processes. Lastly, "IDVault" is short, simple, and memorable, which will facilitate its adoption by voters, electoral authorities, and other stakeholders.

The name of the token, "IDVault Token," is a natural extension of the platform's name. It provides an identity to the token used within our platform system. Here's why this token name is appropriate:

Continuity: The inclusion of the word "Token" after "IDVault" clearly indicates that it is the digital currency associated with the platform. This creates logical continuity.

Trust and Verification: "Vault" suggests security, while "Token" evokes the concept of trust in a digital system. Together, "IDVault Token" suggests a trustworthy digital currency that can be used to verify and audit electoral records. Just like the platform's name, "IDVault Token" is easy to understand for users and stakeholders.

In summary, the platform name "IDVault" and the token name "IDVault Token" are wise choices for our synthesis project. They embody security, trust, and verification, which are essential elements in achieving our project's goals related to reducing electoral fraud and improving the efficiency of electoral processes.

PLATFORM TOKEN AND TICKER

**IDVT** 

The acronym "IDVT" stands for "IDVault Token." This abbreviation has been carefully chosen to reflect the core mission and vision of our project. Here's how it embodies these key ideas:

Electoral Integrity: The prefix "ID" suggests identification, which is crucial in the electoral context. It indicates that "IDVault Token" is specifically designed to ensure the integrity of electoral identifications, thus contributing to the reduction of electoral fraud.

Security and Trust: The word "Vault" immediately inspires a sense of security and data protection. It suggests that this token is a trusted digital currency used in a secure environment to guarantee the authenticity of electoral records.

Transparent Verification: "Token" clearly indicates that it is a digital unit used for transparently verifying and validating electoral records. This underscores the project's objective of enabling independent and instant verification.

Efficiency: By using "IDVT" as the abbreviation, we demonstrate our commitment to improving the efficiency of electoral processes by leveraging blockchain technology for efficient verification.

This abbreviation, "IDVT," is more than just a symbol; it embodies the fundamental principles of the project aimed at reducing electoral fraud and enhancing election efficiency through verifiable audit trails. It will serve as a symbol of integrity and trust for voters, electoral authorities, and investors interested in our mission.

#### **TOKEN MAXIMM SUPPLY**

#### 100,000,000,000 IDVT

The aim of our project is to ensure significant adoption of the "IDVault" platform for independent and efficient verification of electoral records. In line with the recommendation, we propose a maximum of 100,000,000,000 IDVT tokens in our supply chain.

Our project aims to revolutionize the way elections are conducted by making the process more transparent and efficient through verifiable audit trails. A substantial token supply is essential to support widespread adoption of the platform, which is necessary to achieve our ambitious vision.

A larger token reserve will encourage active participation from all stakeholders, including voters, electoral authorities, political parties, and election observers. This ensures that the platform will be effectively used to reduce electoral fraud and inefficiencies. A significant token supply will address the growing demand for electoral record verification. As more elections adopt our solution, it will be crucial to have enough tokens to ensure the platform can evolve and adapt rapidly. With a substantial token reserve, we can create a sustainable ecosystem where stakeholders are actively engaged. This will foster long-term trust and acceptance of the platform.

It is important to note that a large quantity of tokens does not necessarily mean a dilution of value. The design of our economic and governance system will ensure that the token value remains stable and aligned with the success of the platform. We also plan to reserve a portion of the tokens for educational and awareness initiatives to inform voters about the importance of electoral verification and new technologies. The token reserve will be managed transparently and in compliance with regulations, with governance mechanisms to ensure appropriate use of funds and collective decision-making.

In summary, a maximum of 100,000,000,000 IDVT tokens in our supply chain will support our goal of reducing electoral fraud and inefficiencies through verifiable audit trails by ensuring widespread adoption of the platform and active participation of all stakeholders.



IDVT Slogan: "Reinventing Electoral Trust"

This slogan encapsulates IDVT's core value proposition, which is to restore trust in electoral processes through transparent and independent verification. It also communicates the aim to revolutionize how we approach electoral trust, emphasizing the need to reinvent traditional audit and verification methods for a more reliable and efficient electoral system. This slogan reminds stakeholders that with IDVT, we are poised to transform the way elections are conducted, ensuring that every vote counts and every election is fair and honest. It encourages trust, transparency, and integrity, essential elements in combating electoral fraud and inefficiencies.



The IDVT logo features a bold and symbolic design that emphasizes trust, security, and integrity in elections. It uses a combination of primarily blue, green, and gold colors. Blue symbolizes stability, green evokes transparency and growth, while gold represents value and reliability.

At the center of the logo is an icon that combines elements of a shield and a magnifying glass. This shield represents trust, a key element in the context of electoral integrity, while the magnifying glass represents the careful examination of electoral records. Inside the

magnifying glass, you can see a stylized silhouette of a ballot box, highlighting the electoral aspect of our project.

The IDVT logo clearly communicates the project's objective, which is to ensure the integrity of elections through independent and transparent verification. It inspires confidence, security, and growth in the electoral process while harnessing the benefits of blockchain technology to reduce electoral fraud and improve efficiency.



The budget figures for a Blockchain project are justifiable based on the following considerations:

## **Project Development**

This cost covers the following (all figures in USD):

• UI/UX Design: 5 000,00 \$

• Smart Contract Development : 20 000,00 \$

• Front-end Development : 10 000,00 \$

• Back-end Development : 10 000,00 \$

• Integration and testing: 5 000,00 \$

Total Development Costs: 50,000

### **Infrastructure Costs**

This cost covers the following (all figures in USD):

• Cloud Hosting (AWS): 10 000,00 \$

• Server Maintenance and Security: 5 000,00 \$

• Domain Registration and SSL Certificate: 100,00 \$

Total infrastructure Costs: 15,100

### **Maintenance and Upgrades**

This cost covers the following (all figures in USD):

• Bug Fixes and Updates: 5 000,00 \$

• System Upgrades and Enhancements: 10 000,00 \$

Total Maintenance and Upgrades: 15,000

# **Operational Costs**

This cost covers the following (all figures in USD):

• Employee Salaries (8 staff): 40 000,00 \$

• Marketing and Promotion: 18 000,00 \$

• Legal and Compliance: 5 000,00 \$

• Miscellaneous Expenses: 6 900,00 \$

Total Operational Costs: 69,900

### **Others Costs**

• Contingency Fund (10% of total costs and in USD): 15,000

This budget is based on a balanced allocation of resources for development, infrastructure, maintenance, operations, and other necessary costs to ensure the success of our project.

## **LAUNCH DATE**

The launch date for the project "Reduce Electoral Fraud and Inefficiencies Through Verifiable Audit Trails" and its "IDVault" platform could be in July 2024, taking into account the necessary planning and development.

The development of a Minimum Viable Product (MVP) is expected to take approximately 5 months, starting from July 2024. Testing, validation, and gathering feedback on the MVP should take about 1 month, bringing the date to December 2024. Afterward, the team will work on developing a scalable and modular platform to meet the specific needs of stakeholders.

Launching the project in July 2024 will allow sufficient time for marketing and awareness activities, ensuring that the project reaches its target audience and achieves its objectives.