

DelNorte | Whitepaper

Revolutionizing Government Interactions

We use our proprietary automation and blockchain technology to secure your data while streamlining transactions between governments and consumers.

Introduction

In today's digital age, the need for secure, transparent, and efficient government interactions is more critical than ever. DelNorte has taken on the challenge of revolutionizing the way government data is managed, shared, and monetized using blockchain and Non-Fungible Token (NFT) technology. This white paper explores the company's innovative approach to creating an interactive platform that assists in resolving many transactional issues in evolving countries.

History

Having a background in international real estate, founder Anton Glotser was aware of the many issues associated with paperwork quality in the developing nations. When he first learned about NFTs in 2017, he quickly identified the growing opportunity and need for this solution. Since then, the team has been working to educate politicians to foster confidence in blockchain technology throughout North, Central and South America. In 2021 DelNorte teamed up with the country of Honduras to adopt NFTs and implement the technology in the agricultural sector, still in pilot phase. The original contract faced so much opposition that it was shelved by the government. Thus in 2022, DelNorte got their break with the country of El Salvador, getting the government to recognize NFTs as valid and legally



recognizable forms of documents and data. Since then, DelNorte has acquired multiple private and government contracts to tokenize real world assets and municipal data. We worked with such companies as Coldwell Banker and Novotel as well as coffee co-ops, mining consortiums and community banks.

Currently we have active pilot programs in various stages of development in <u>El</u> <u>Salvador</u>, <u>Mexico</u> and <u>Honduras</u> with more countries pending contracts. In this document, we further elaborate on our strategies and achievements in this area, aiming to provide valuable insights and guidance to our audience. By exploring this whitepaper, you will gain access to a comprehensive overview of our company and the innovative platform we have developed to facilitate interactions with the private sector.



DelNorte's platform enables the creation of digital smart certificates, that are non-fungible tokens (NFT) copies of government documents. We do this by taking



physical documents and converting them to digital format, afterwards they are tokenized and stored on the blockchain. This approach ensures the authenticity, integrity, and security of government data, while also enabling real-time access and sharing between government agencies and the private sector. Our technology is chain agnostic, our smart contract can be effectively deployed on any blockchain.

The platform along with the legislation and accompanying contract allows us to automate almost any transaction including the purchase and sale of real estate and the transfer of title. We also automate such things as business licensing, permitting, tax collection, benefits distribution, applications, municipal services and much more. The digital database and the applicable documents stored on the blockchain are public information and belong to either the government or the document's individual owners. However, the online access and interface to this data belongs to DelNorte. Citizens always have the option to go and pull the physical documents directly from the public office.

Solution Overview

Our solution harnesses our proprietary blockchain and NFT process to digitize and tokenize government data, making it accessible, transparent, and immutable. By creating an app store that allows developers to utilize government data, we empower developers to build compliant, accurate and endorsed applications that streamline interactions between the government and the private sector while enhancing citizen engagement. Through real-world examples and statistics, we demonstrate the potential of our platform to revolutionize governance and drive business growth.



Key Features and Benefits

- Digitization of Government Data: Our platform digitizes government data, making it easily accessible to citizens and businesses.
- Tokenization with NFTs: We tokenize digitized government data using NFT technology and store it on the blockchain, ensuring its authenticity, immutability, and ownership.
- Transparent Interactions: By recording interactions between the government and the private sector on the blockchain, we enhance transparency and accountability.
- App Store Leveraging Government Data: Our app store provides developers
 with access to government data, enabling them to create innovative
 applications that improve government services and citizen engagement.
- Real-time Verification and Transactions: Through integration with government systems, our platform facilitates real-time verification and transaction processing, enhancing efficiency and reducing bureaucracy.

The App Store

DelNorte is in the process of designing and developing an application platform that will serve as an app store utilizing public - government data.

The app store concept is like the Apple or Android app stores. That is
DelNorte will provide an open source creation kit to the public, so that anyone
can create and deploy applications on top of and utilizing government
databases and DelNorte legal contract and framework. Using the natural



authority we have developed in the region, and our existing, internal QI framework, DelNorte is creating a platform full of approved applications, compliant with and connected to the applicable government. Based on preliminary surveys, we aim to achieve a minimum 90% success ratio.

- DelNorte's development kit will create apps that are managed by AI. On top
 of our meticulous security tools, and training, the AI will monitor all
 transactions across our blockchain tools to ensure that unexpected events
 are flagged before they occur.
- DelNorte's development kit will use AI to support the development of applications, providing a low friction environment which in turn will support the vibrant community such valuable infrastructure will underpin.
- The app store also enables the monetization of government data, providing a new revenue stream for government agencies and promoting innovation and economic growth. It will come with a native payment solution, being able to process both crypto and fiat payments directly in the application without any additional API plugins. The established legal framework classifies the vendor and the transactions as "government contractor and government services" giving them a low risk score based on traditional banking regulations, the opposite of traditional crypto transactions.

We foresee the applications on DelNorte app store range from data visualization tools to predictive analytics, artificial intelligence models of economic progress, instant transactions of real movable and immovable properties and legal fractional investment and asset marketplaces. As vendors and governments gain more experience with this mold breaking - global tools, governments themselves will be able to quantify major national and regional decisions with more accuracy, speed and transparency than has been possible up until now.



Latin America is poised to be part of this world first for a network of deep reasons, and DelNorte has been there each step of the way until this app store has become something that is seen as directly and imminently desirable by all stakeholders.

Benefits

The company's IP protocol provides several benefits for government agencies, private sector organizations, and citizens. These benefits include:

- Increased Security and Transparency: The use of blockchain and NFT technology ensures the authenticity, integrity, and security of government data, while also enabling real-time access and sharing between government agencies and the private sector.
- 2. Streamlined Processes and Interactions: The use of smart contracts automates and streamlines government processes and interactions between the government and private sector, reducing costs and improving efficiency.
- 3. Cone of Protection: Al Integrated into our smart contract network will provide monitoring and alerts that ensure previously impossible levels of accuracy in government records, even in the face of user error or deliberately corrupt actions.
- 4. Monetization of Government Data: The app store enables the monetization of government data, providing a new revenue stream for government agencies and promoting innovation and economic growth.
- 5. Increased Innovation: The app store provides a platform, education, and access for developers to create and distribute applications that leverage government data, promoting innovation and economic growth.



- 6. Improved Public Trust: The use of blockchain and NFT technology promotes transparency and accountability, improving public trust in government and promoting citizen engagement.
- 7. Creation and monetization of existing assets in new and exciting ways: Instant transactions, instant KYC (know your customer), guaranteed providence, and connection to 3rd party infrastructure, means anyone can sell their data on the open market at will. A farmer can connect his farm deed to a carbon credit trading platform and sell his carbon credits. A homeowner can sell his data from water and electricity usage to interested 3rd parties with just one click of a button. A government can tokenize public works and create municipal or federal bonds and publish them to an exchange in minutes. An investor can invest in a token of a whole town or a region to diversify his portfolio and lower the risks associated with individual property investment.

Patent synopsis

While our actual IP (patent pending) cannot be disclosed now as it's still in the filing process, here is a short synopsis of what it does.

Our patent introduces a revolutionary system for managing Non-Fungible Tokens (NFTs) with enhanced security and flexibility. Unlike traditional NFTs, our patented technology allows for the simultaneous management of multiple copies of an NFT, each requiring signatures from the other official copies to sync for any changes to take effect. This ensures robust protection against unauthorized alterations or transfers. Moreover, our system enables the owner of an NFT to grant specific users' temporary access to view and interact with the data contained within the NFT while keeping it invisible to the public. This feature enhances privacy and control over sensitive information associated with the NFT.



Additionally, our protocol introduces a unique digital stamp embedded within the NFT, akin to a barcode, containing unique identification data. This stamp can only be issued by authorized bodies, ensuring authenticity and traceability of the NFT. While the presence of the stamp is visible to everyone, the data within it remains invisible unless accessed through an authorized stamp reader, ensuring secure verification of the NFT's authenticity.

DelNorte Terra Vision (DTV - \$DTV)

Tokenomics Model

DTV is built on the TON network and will launch on several exchanges.

One Billion DTV tokens 1,000,000,000 | total supply

DTV, herein referred to as "the token", serves as the backbone of the Delnorte app store ecosystem, powering all applications and transactions within the platform. As the native cryptocurrency, the token facilitates seamless and efficient transactions, providing discounts on all transaction fees for token holders. Additionally, the token holders benefit from automatic staking mechanisms, allowing them to earn rewards simply by holding a minimum number of tokens individually or in staking pools. Special events with randomized rewards further incentivize user participation and engagement within the app store. Moreover, a significant portion of Delnorte's business gross revenue, specifically 2.5%, is directed back into the liquidity pool for the Token and will be evenly spread out between all centralized and decentralized exchanges on which the token is traded. Equal buybacks will be spread out over



time, in order to ensure that high frequency bots are not able to take advantage of the value creation mechanism. Together these features ensure continuous liquidity and stability for the cryptocurrency, enhancing its value proposition for investors and users alike. Overall, the Token plays a pivotal role in driving the growth and sustainability of the DelNorte App Store ecosystem, fostering a vibrant and thriving digital marketplace. Moreover, the Token will provide an opportunity to all individuals to invest directly into their communities, vote for and financially support projects in participating nations.

Objective: Design a comprehensive tokenomics model for Tokens that fosters a vibrant, sustainable ecosystem for interacting with government data and documents, balancing the needs of users, developers, government, and long-term token value. Our concept takes Bitcoin's principle of "proof of work" and replaces it with "proof of business". As we are engaging in real day to day business with both private and public sectors.

Utility Within the Ecosystem: The Tokens will serve as the primary medium of exchange within the DelNorte ecosystem, enabling users to access and interact with tokenized government data and documents. Token holders will enjoy various benefits, including discounted transaction fees, voting rights for governance protocols, and access to exclusive services and features within the platform. Additionally, Tokens may be used as collateral for loans, participation in crowdfunding campaigns, and other financial services offered via the DelNorte platform.

¹DelNorte: Periodic updates will be shared with the community.



Token Distribution:

Total Supply: The total supply of DelNorte Tokens at network launch will be 1 billion. The max final supply of DelNorte tokens will not exceed 1 billion.

- ★ Founder Round: 10% (100 million Tokens) ² Sold to early investors and strategic partners to raise initial capital for development. 90% of the tokens are locked, meaning they cannot be accessed. 10% of the tokens unlocked at TGE (Token Generation Event). After TGE there is a 180 day freeze (90 million tokes), on day 181 Founder tokens shall be unlocked every 30 days for 2 years / 730 days.
- ★ Team: 10% (100 million Tokens) 10% of the tokens unlocked at TGE (Token Generation Event). After TGE there is a 180 day freeze, on day 181 Team tokens shall be unlocked every 30 days for 2 years / 730 days.
- ★ Private Pre-Sale One: 6% (60 million Tokens) Offered through public pre-sale. 10% of the tokens unlocked at TGE (Token Generation Event). After TGE there is a 90 day freeze, on day 91 tokens shall be unlocked every 30 days for 1.5 years / 548 days.
- ★ Private Pre-Sale Two: 4% (40 million Tokens) Offered through public pre-sale. 10% of the tokens unlocked at TGE (Token Generation Event). After TGE there is a 90 day freeze, on day 91 tokens shall be unlocked every 30 days for 1.5 years / 548 days.
- **Public Sale: 20%** (200 million Tokens) Offered through public token sale. On launch day 5% (10 million Tokens) will be available, after the launch day 5%

² DelNorte: This round has been closed.



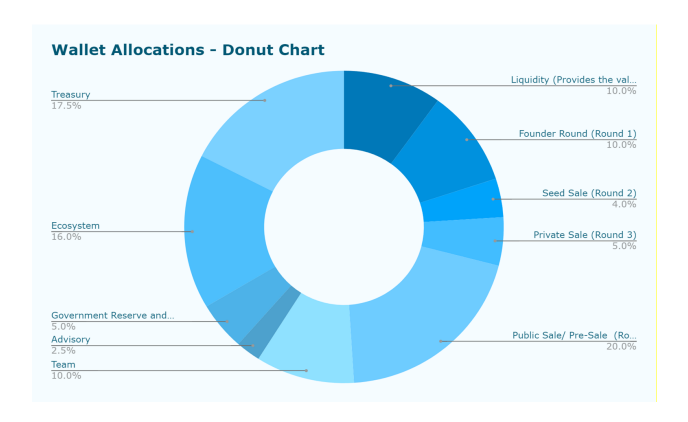
will be released every 30 days until all 20% (200 million Tokens) day 570 or the 19^{th} month.

- ★ Liquidity: 10% (100 million Tokens) Locked at launch and provided to exchanges for the 1st year / 365 days.
- ★ Advisors: 2.5% (25 million Tokens) 100% of the tokens are locked at TGE.

 After TGE there is a 90 day freeze, on day 91 Advisor shall be unlocked every 30 days for 2 years / 730 days.
- ★ Ecosystem Fund: 15% (150 million Tokens) Allocated for ecosystem development, marketing, grants to developers, and future initiatives. After TGE there is a 180 day freeze, on day 181 Ecosystem tokens shall be unlocked every 30 days for 3 years / 1095 days.
- ★ Treasury: 17.5% (175 million Tokens) 10% of the tokens unlocked at TGE.

 After TGE tokens shall be unlocked every 30 days for 3 years / 1095 days.
- ★ Government Reserve and Business Development: 5% (50 million Tokens) Allocated to the governments for potential future use cases within the platform and to incentivize government participation and business development. 10% of the tokens unlocked at TGE (Token Generation Event). After TGE tokens shall be unlocked every 30 days for 2 years / 730 days.





Supply Dynamics

- No mint function: The total supply of the Token is fixed at 1 billion.
- Token "Burn" Mechanics: No burn mechanism post launch.



Utility within the Ecosystem:

- **Platform Access:** The Token will be the primary utility token within the DelNorte platform. Users will need the Token to:
 - Access and interact with government data and documents (including viewing Smart Certificates).
 - Pay transaction fees for data access and services on the platform at a discounted rate.
 - Participate in governance voting (see Governance Mechanisms).
 - Collect rewards both staking and randomized bonuses.
 - Receive transaction and other discounts.

Developer Incentive

Developers building apps for the DelNorte app store can earn Token rewards through various mechanisms:

- o Grants from the Ecosystem Fund for innovative app development.
- Revenue sharing models within their apps using the Token for in-app purchases or subscriptions.
- The Token can be used to crowd-fund and crowd-lend tokenized assets on DelNorte platform or on 3rd party platforms that operate on top of DelNorte infrastructure.



Governance Mechanisms:

- **Token Holders Governance:** The Token holders will have the right to vote on proposals impacting the DelNorte's platform³, including:
 - Distribution of funds from the Ecosystem Fund and grant allocation to projects.
 - Future platform development priorities.
 - Bonus giveaways, staking and other rewards.
- **Voting Power:** Voting power will be proportional to the amount of the Token held. Vote for new projects to be built on the platform.

Staking and Rewards

- **Staking Options**: The Token holders will be able to stake their tokens to earn rewards in the form of additional Tokens. Different staking options can be offered with varying lockup periods and reward rates.
- **Staking:** In this innovative decentralized finance (DeFi) mechanism, crypto staking is integrated with NFTs (non-fungible tokens) representing real assets recognized by the government, leading to a transformative approach to asset-backed investments. Owners of these NFTs gain the unique ability to

³ DelNorte: Upon discretionary review by DTV.



participate in crowdfunding projects through Delnorte's legal framework and Delnorte's or third-party platforms, leveraging their ownership of real-world assets to fuel digital innovation. Furthermore, the Token owners can opt to stake their tokens to provide liquidity for these tokenized projects, thereby earning a dividend yield from verified businesses and assets⁴. This symbiotic relationship between NFTs and staked tokens not only facilitates the democratization of investment opportunities but also incentivizes participation in the growth of the ecosystem both physical and digital. Additionally, owners of NFTs can further maximize their returns by staking the NFT itself, unlocking the liquidity locked behind it through staking—a concept analogous to a reverse mortgage in traditional finance. By intertwining crypto staking with NFTs representing tangible assets, this groundbreaking approach has the potential to reshape the landscape of decentralized finance, offering new avenues for asset-backed investments and fostering greater inclusivity and transparency in the financial ecosystem.

 Rewards Source: A portion of transaction fees collected on the platform will be allocated to staking rewards, incentivizing users to hold the Token and contribute to platform security.

Tiered Rewards:

- Base Chance: Every Token holder has a base chance of winning a loot box each quarter.
- Increased Odds: For each 1,000 Tokens held in your wallet, your win chance increases by 0.005%.
- Bonus Draws: Participate in community activities, engagement with the apps on the DelNorte app store will increase your chance for randomized draws.

⁴ DelNorte: Yields offered, either past or current performances, are no guarantee of future results. Any financial and/or investment decision may incur losses.

⁵ DelNorte: Loot box announcements shall be made on our company website each quarter.



• Elevate your rewards by prolonging your token holding period.

Transparency and Fairness:

- Randomized Algorithm: A secure and auditable algorithm determines loot box winners, ensuring complete fairness and transparency. Ensured to be randomized with crypto randomizer.
- Investments and Grants Transparency: Details about company activities will be visible on-chain in real time.

Profit Sharing:

2.5% of Delnorte's gross profit will be used to continuously buy DTV and add it
to liquidity pools on both centralized and decentralized exchanges. This
process will be managed by the DTV Token Foundation (a non-profit
organization). Every quarter 2.5% of the gross reported profit of that quarter
will be directly injected evenly between participating exchanges in the form
of token buyback.

Incentivizing Long-Term Participation and Growth:

• **Utility-driven Demand**: The core utility of the Token for accessing government data and platform services creates ongoing demand for the token.



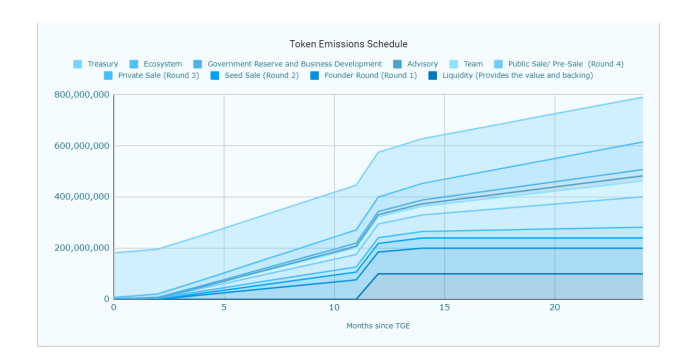
- **Staking Rewards:** Staking offers a passive income stream for the Token holders, incentivizing long-term holding.
- Governance Rights: By providing Token holders with a voice in the decision-making process, we are fostering a strong sense of ownership and community within our platform. This collaborative approach ensures that the interests and feedback of our community are taken into consideration, ultimately leading to a more inclusive and sustainable ecosystem.
- **Limited Supply:** The fixed total supply of the Token creates scarcity and potential for value appreciation over time.
- NFT Crowdfunding and Crowdlending: The Token can be used for investing in tokenized real assets and projects, creating additional use cases and demand.

Private Pre-sale discount 10% (100 million Tokens)

- Private Pre-Sale Lockup: The token unlocking strategy for our project entails unlocking 10% on the Token Generation Event (TGE). The remaining 90% from public pre-sale 1 and 2 will be unlocked every 30 days after TGE for a period of two (2) years. This approach aims to prevent immediate selloffs and foster the long-term value of the token. It is important to note that this unlocking mechanism will not impact any tokens bought on the open market or exchanges following the official token release date. This thoughtful strategy ensures a stable and sustainable growth trajectory for our token, benefiting both investors and the project's ecosystem.
- **Private Pre-sale One \$300,000:** will be offered at a 2X discount. That means each dollar will buy 200 coins. That is a total of 60 million coins.



- **Private Pre-sale Two \$300,000:** will be offered at a 1.33X discount. That means each dollar will buy 133 coins. That is a total of 40 million coins.
- Raising deadline: Total presale round 1 and 2 will be \$600,000 at which point
 the pre-sale round will be closed. After the pre-sale round the Token will go
 live on several exchanges.







Justification and Economic Principles

- The token distribution model is designed to fairly distribute tokens among stakeholders while incentivizing early investors, team commitment, and ecosystem development.
- Our platform is designed with a fixed supply and a strong focus on utility to foster scarcity and long-term value. Our approach ensures that each token holds intrinsic value, making it a lucrative investment option for discerning investors looking for sustainable growth opportunities.
- Staking rewards and governance rights incentivize users to hold The Token and participate in the ecosystem's growth.



- Profit sharing for liquidity pools ensures market stability and easier trading.
- The focus on real-world use cases like NFT crowdfunding and DeFi
 applications expands the utility of The Token and attracts a wider user base.

2-Year Roadmap for DelNorte Terra Vision (DTV)

Goal: Attract 1 million users and establish DelNorte and The Token as the premiere platform to mediate transactions between public and private sector.



Year 1:

Quarter 1:

- Business development & fundraising :
 - We have entered the legal negotiations stage with the El Salvador Federal Government.



Quarter 2:

- Token Presale:
 - Launch token website
 - Set up marketing and advertising channels
 - Start token presale via NFTs
- Token launch:
 - Partner with a reputable launchpad platform to ensure a smooth and secure launch.
 - o Implement tokenomics features like randomized bonuses and staking.
- Networking events campaign:
 - Organize real-world meetups and online hangouts to showcase the technology and business model in real time to users and potential investors.
 - Partner with communities (online and offline), universities and conventions to spread awareness.
 - o Conduct AMAs and interviews with industry influencers and celebrities.

Quarter 3:

- Launch municipal platform to the public:
 - Launch and test municipal platform with the public market.
- Power user reward system:
 - Incentivize dedicated fans to promote The Token at conferences and events.
 - Offer exclusive rewards, bonuses, and voting rights in exchange for active advocacy.
- Guerilla marketing campaign:
 - Launch creative social media campaigns, memes, and viral challenges to generate buzz.
 - Reward users for sharing, posting, and publicly displaying their support.

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Quarter 4:

- Release Federal platform and app store in El Salvador:
 - Launch and test initial activity and transactions.
- Reward platform and referral program:
 - Implement a tiered reward system based on token holding and community activity.
 - Launch a referral program to reward users for bringing in new members.

Year 2:

Quarter 1:

- DelNorte AI powered app store full launch:
 - Launch Al powered development kit launch.
 - Testing of NFT and government interactions as well as Token payments and discounts.

Quarter 2:

- Staking reward mechanism:
 - Introduce staking options for long-term holders to earn passive income and exclusive benefits.
 - Offer tiered staking pools with varying rewards based on the amount staked.

Quarter 3:

• Content creator revenue share program:



- Establish a revenue share program to incentivize people to develop and launch apps on the app store.
- Implement a revenue-sharing model where users can participate in financial transactions and investments of tokenized assets and bonds.

Quarter 4:

- Development kit and platform upgrade :
 - o Improve AI, user interface, app store features and much more.
 - Perform extensive user surveys to create a customer-centric experience on the app store.
 - Upgrade investment mechanisms and incentivize transactions with Tokens.
- Token burn mechanism:
 - Introduce the burn mechanism in case we don't reach the population goal.

Business Growth Potential

Based on the growth history of the Apple and Android app stores, we estimate DelNorte government data based app store to grow exponentially. This is because our initial test market at the time of launch is El Salvador. El Salvador is unique in the world as it is the only country that recognizes crypto currency as currency and on September 7th, 2021, issued every citizen a crypto wallet. So, our effective user base on day one is the entire population of the country, which is estimated at 6,396,289 as of 2024.

It took the Apple App Store approximately 2 years to reach 1 million apps (launched in 2008, reached 1 million apps in 2010), while user base growth is not publicly available, but estimates suggest it took several years for the Apple App Store to reach hundreds of millions of users.

We estimate user growth:



Worst case scenario: 200,000 new users per year per one million users Best case scenario: 5,000,000 new users per year per one million users New applications on the platform:

Worst case scenario: 200 new apps per year per one million users Best case scenario: 5,000 new apps per year per one million users Revenue growth:

Assuming an average transaction value of \$5 and a 25% commission, here's a rough estimate of the potential revenue growth for a new app store:

Worst case scenario: \$200,000 in revenue per year per one million users

Best case scenario: \$2,500,000 in revenue per year per one million users

It's important to note that these estimates are based on historical data and may not reflect the actual growth of a new app store. The actual growth of the government data based app store will depend on many factors, such as the quality of the apps, market adoption, and expansion to new markets.

To achieve the best case scenario, we focus on building a high-quality app store with seamless user and developer experience, a strong selection of apps, a user-friendly interface, and effective marketing and promotion strategies. Additionally, we stay up-to-date with the latest trends and best practices in the app store industry, and to continuously improve and innovate to stay ahead of the competition.

Industries that we aim to impact and improve via Delnorte

 Real Estate: Applications that provide real-time access to government data on property information, such as ownership, title history, and zoning regulations. These will streamline and automate the home buying and selling process, reducing the time and cost associated with manual verification and title searches. In the USA market according to the National Association of Realtors,



the real estate industry has seen a 15% increase in home sales due to the use of these applications.

- 2. Transportation: Applications that provide real-time access to government data on traffic conditions, road closures, and public transportation schedules. This has improved transportation efficiency, reducing congestion and travel time. According to the US Department of Transportation, the use of these applications has resulted in a 10% reduction in traffic congestion and a 15% increase in public transportation usage.
- 3. Healthcare: Applications that provide real-time access to government data on healthcare providers, services, and regulations. This has improved healthcare outcomes, reducing the time and cost associated with manual verification and compliance checks. According to the Centers for Medicare and Medicaid Services, the use of these applications has resulted in a 10% increase in healthcare accessibility and a 15% reduction in healthcare costs.
- 4. Finance: Applications that provide real-time access to government data on financial regulations, tax codes, and business licenses. This has improved financial transparency, reducing the time and cost associated with manual verification and compliance checks. According to the Internal Revenue Service, the use of these applications has resulted in a 10% increase in financial transparency and a 15% reduction in financial fraud.
- 5. Energy: Applications that provide real-time access to government data on energy usage, pricing, and regulations. This has improved energy efficiency, reducing energy costs and carbon emissions. According to the US Department of Energy, the use of these applications has resulted in a 10% reduction in energy costs and a 15% reduction in carbon emissions.



6. Markets and Trading: Tokenized real property like farms and factories will create new value and tax revenue by connecting their verified data to carbon credit markets. By tracking and verifying carbon emissions to sell, buy and offset credits associated with these assets, tokenization can increase transparency and liquidity in the carbon credit and other markets.

Government validated fractional investments can be displayed and traded on new marketplaces creating new and derivative value.

The growth statistics and real-world examples demonstrate the significant potential of DelNorte's business model and token value. The app store has the potential to transform various industries and promote innovation and economic growth. As more developers and users adopt the app store, the potential for business growth is significant, with estimates projecting a minimum 500% increase in revenue over the next five years.

Conclusion

Delnorte's innovative approach to digitizing and tokenizing government data using our proprietary blockchain and NFT tech-protocol will revolutionize the way government data is managed, shared, and monetized. The app store provides a marketplace for developers to create and distribute applications that leverage government data, promoting innovation, creating value and economic growth. The use of blockchain and NFT technology promotes transparency and accountability, improving public trust in government and promoting citizen engagement. The implementation of AI makes every interaction on the platform easy and efficient for everyone and gives everyone the ability to create custom no-code applications.



Lastly having a native Token allows for a true democratized investment into the business of DelNorte and moreover the prosperity of the participating nation.

Disclaimer

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