



**Dalpine
(DLP)**

**A Decentralized Ecosystem of digital
services for daily life.**

**V 1.7
OCTOBER 10th, 2025**

Introduction

Abstract and mission:

This technical whitepaper explains the decisions behind Dalpine, it covers the contract features and protocols which brings a complete decentralized finance based lending system onto the Binance Smart Chain (BSC).

Dalpine allows users to utilize their cryptocurrencies by supplying aToken (DLP) to the network to earn passive income, supplying both collateral and liquidity respectively. By utilizing DLP tokens, this enables the community to

- (1) Create a secure lending platform where lenders receive a compounded interest rate paid per block while borrower pays interest on the cryptocurrency borrowed
- (2) Supplying liquidity contributing to the continuation and sustainability of the ecosystem
- (3) Governance of select protocol features supporting flexibility and community ownership.
- (4) Enable purchase and bid of NFT collectibles.
- (5) Auction currency with DLP.
- (6) Dalpine Main-net Utilities

Unlike traditional finance systems, Dalpine is enabled by an integrated DEX so that the community can swap tokens through a community centric Defi platform. The community enhances the platform by detaining its governance through votes.



Dalpine Main-net Utilities

The Saudi Arabia government has adopted Dalpine DLP as its first Cryptocurrency digital crypto token to acquire properties and legal tender in Linear City and Middle East which makes the crypto token worth holding as an asset. The Linear City Construction is one of the largest development projects in history.

The Line.

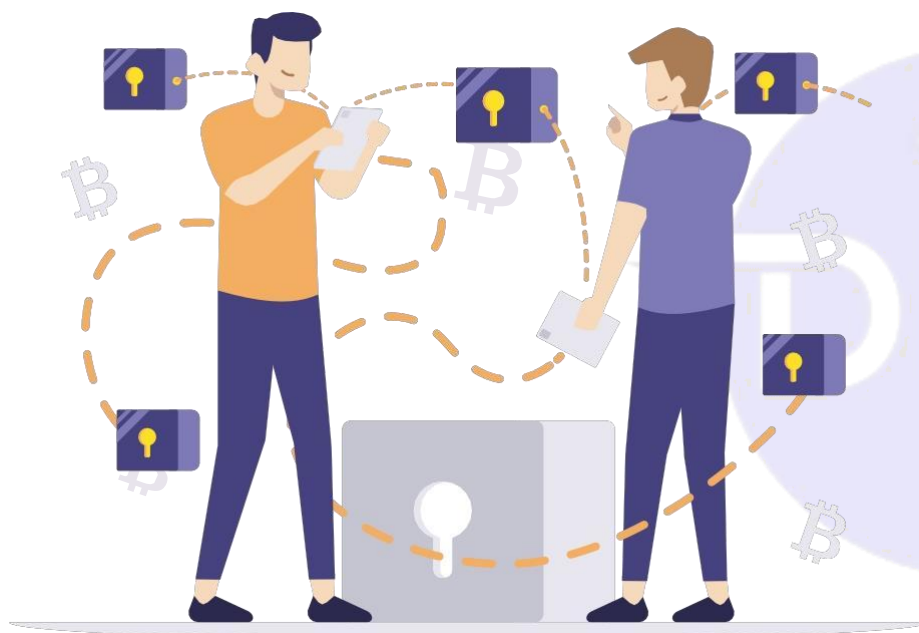
The Line is planned to be the city of the future, consisting of no cars or streets, and being completely powered by renewable energy and cryptologic Digital first city in the world. The project is part of a larger initiative created by the Saudi Arabian Government, Neom. The Saudi Arabian government has stated that The Line and Neom will cost more than \$500 Billion dollars to develop, and are expected to be completed in 2030. While many have voiced support for The Line and its development, the project has been criticized for its vast scale. While the project is one of the most ambitious development projects in history, we many question whether a project this large can be fully completed. But for now, only time will tell what Neom and The Line really turn out to be.

<https://youtu.be/L0Le8bT1RLE>



Problems:

The Blockchain in decentralized finance has created massive diversity in the crypto financial space. This can be extremely daunting for new users. For the model to be massively adopted the Defi space needs to be new user friendly and secure and secure across the network. In traditional financial lending systems, a borrower needs to provide credit or traceable income to a lender before consideration on lending funds. Dalpine aims to solve this friction in the traditional lending system by utilizing digital assets and cryptocurrencies to be pledged and used as collateral while earning interest.



Solution and Model:

Defi is essentially a borderless financial system, tackling inefficiencies in the global finance system. In order to secure the network Dalpine has adapted the Defi model, supporting liquidity provided by users. Wherein the more users, the more liquidity providers, the more stable and secure the native token will be.

When a user adds liquidity to a pool they become a liquidity provider (LP), the token can then be utilized for either lending/borrowing within the Blockchain or compounding itself to earn higher interests. Due to the nature of this borderless system this is an enhancement of finance globally, allowing anyone to borrow funding unlike the traditional system where currently many countries and peoples are prevented from participation. Additionally, Dalpine users would not have to worry about centralized institutions manipulating the user funds.

Dalpine is not the first decentralized financial platform that is attempting to bridge the traditional lending platform with Blockchains. Dalpine benefits from lessons learned through these earlier projects providing a greatly improved platform. Dalpine will be the first to provide a DEX swap allowing users to create LP and liquidity itself to mint high high apy returns and increase DLP price/volume while allowing users to borrow and supply assets through smart contracts.

V1 of the project will focus on Binance Smart Chain network ensuring low fee and high security,

V2 of the project will bridge into other networks such as DLPereum allowing cross chain lending through aTokens.



Dalpine

Key Features:

To enforce the project's commitment to the benefit of the community. Dalpine will be launched with the following:

- ▲ BSC AND BEP20 tokens swap & Liquidity Mining
- ▲ Borrowing cryptocurrencies and stablecoins with collateralized lending through the Binance smart chain network
- ▲ Supply cryptocurrencies and stablecoins and earn variable APY for providing liquidity to the protocol
- ▲ Borrow stablecoins from supplied collateral
- ▲ Initial liquidity provider will get extremely high APY with DLP, see bonus structure below
- ▲ Dalpine will feature a time lock system to control funds value. This feature will allow user to set a lock up time, the longer the assets are locked, the higher DLP apy will be paid out, see time structure below

Securing native LP allows users to earn high APY for providing liquidity to the protocol.

DLP will act as a governance token for the community as well as supporting other future development.

There will be a total limited supply of 1,000,000,000 tokens released over the course of the platform's growth, the project token will be launched with an initial distribution supply of 50,000,000 tokens.



All liquidity will be controlled via smart contracts, only stakeholders will have access to their own funds, security audit will also be implemented as soon as possible to ensure investors ease of mind that all funds are safe.

DLPeX Tokens(DLP) Tokenomics:

DLP (Dalpine Governance Token)

Dalpine will be governed by the aToken (DLP), DLP will be mintable up to a maximum of 700,000,000 tokens throughout the growth of the lending platform and for providing the liquidity to the DEX Swap.

Both the Lenders and Borrowers will be rewarded with the DLP tokens for using Lending Protocol and to Liquidity providers for supplying liquidity to DEX Swap. DLP token distribution reward will last for six year.

Dalpine will also lock 50,000,000 DLP each in a token contract on Binance Smart Chain to reward holders of DLP tokens in personal wallets for more than 30days based on epochs.

The release of the token will be auctioned through DLPeX Auction and DEX swap with additional initial distribution supply to project development. Early investors who utilize the system lock up in this early stage will be rewarded with aTokens heavily through the bonus system. The token can also be used to vote within the governance system by Dalpine token holders.

DLPeX NFT marketplace will use DLP/BNB as NFT currency to purchase and bid NFT collectibles.

DLP will also be an auction currency to create an auction pool and pay auction fees.



DLP Holding Automatic Rewards

DLP holding rewards system is designed to provide rewards to DLP holders automatically in the DLP contract itself. Dalpine designed DLP token contract for DLP long term holders to be provided eligible rewards based on holding amount.

If DLP holders will hold DLP for more than 30 epochs, the users will be in the eligible list automatically and the user's reward will increase APR 0.2% every epoch from 30 epochs.

Commonly every epoch will be defined as 1 day.

Reward amount will be calculated by an increased APR multiply holding amount.

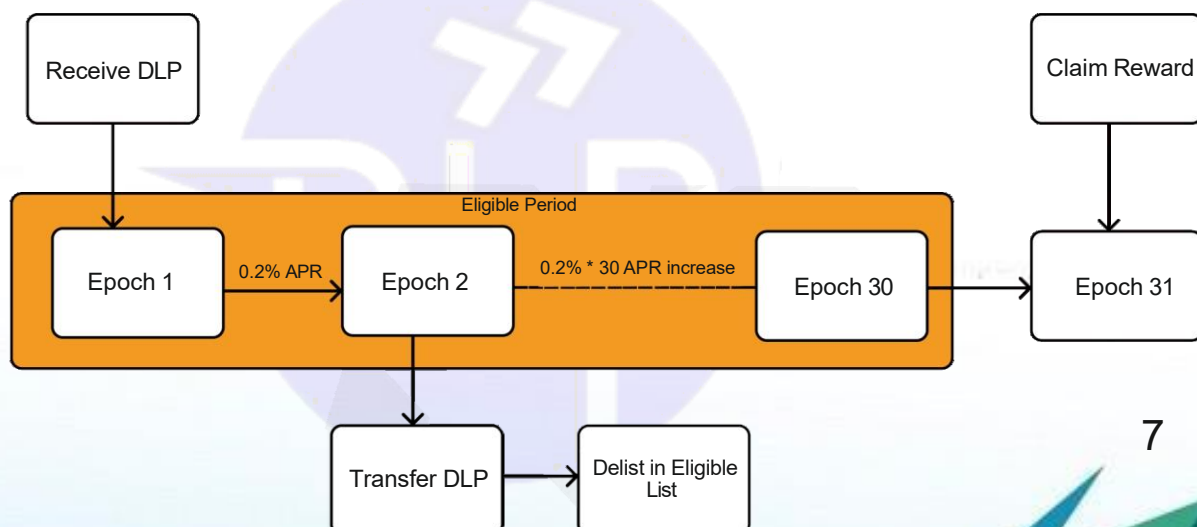
$$\text{Reward_Amount} = \text{Holding amount} * \text{Eligible_Epochs} * 0.2\%$$

Forexample, if the holders have been holding 1,000,000 ANN for 1 year,

$$\text{Reward_Amount} = \text{HolReward_APR} = 360 * 0.2\% = 73\%$$

$$\text{Reward_Amount} = 1,000,000 \text{ DLP} * 73\% = 730,000 \text{ DLP}$$

There is an exceptional case to be delisted in the eligible list when users transfer DLP to any other address. The transfer of DLP to the other address will delist the holders in the eligible list and dismiss his original rewards immediately



BSC Holding Rewards Factors:

- ▲ Epoch Per Block: 28,800 blocks (1 day)
- ▲ Rate of Interest Per Epoch: 0.2% Eligible
- ▲ Epochs: 30 epochs
- ▲ Minimum Holding threshold: None
- ▲ Delist Requirement: transfer DLP to any address Reward
- ▲ Initial Pools Amount: 50,000,000 DLP

DLP Holding Rewards Factors:

- ▲ Epoch Per Block: 6,400 blocks (1 day)
- ▲ Rate of Interest Per Epoch: 0.2% Eligible
- ▲ Epochs: 30 epochs
- ▲ Minimum Holding threshold: None
- ▲ Delist Requirement: transfer DLP to any address
- ▲ Reward Initial Pools Amount: 50,000,000 DLP (Locked in lending comptroller initially)

Lending Reserve LP

Dalpine Lending Reserves are an accounting entry in each aToken contract that represents a portion of historical interest set aside as cash which can be withdrawn or transferred through the protocol's governance. A small portion of borrower interest accrues into the protocol, determined by the reserve factor.

Reserve factor will be 10% for stablecoins and 20% for non stablecoins.

DLPex will use this reserve to make manually LPs with DLP BNB and DLPBUSD and etc and etc to DLPex Swap and the LP will be locked.

Prior Liquidity Price Speculation Auction (PLPSA) and Side Liquidity

A portion of PLPSA pool will be shared with private sale to generate initial side liquidity for the protocol. Auction LP contract will release with DLP price fixed at \$0.05 prior to product launch. User will be able to deposit BNB to BNB-DLP auction LP, or BTCB to BTCB-DLP LP and will receive prior BNB-DLP or BTCB-DLP LP that can receive liquidity after auction complete. After the auction is complete, the large majority of invested users will receive rewards based on the invested amount. Users can only bid higher than the previous price. Bidders will be eligible if they will be in the range of high price equals to total auction DLP amount like diagram.

DLPeX starts by gathering all the bids and sorting them according to price. DLPeX works back from the highest bid until all the DLP are liquidated.

The final price is the average price that fills the quota of DLP to make LP become the offering price to all successful bidders.

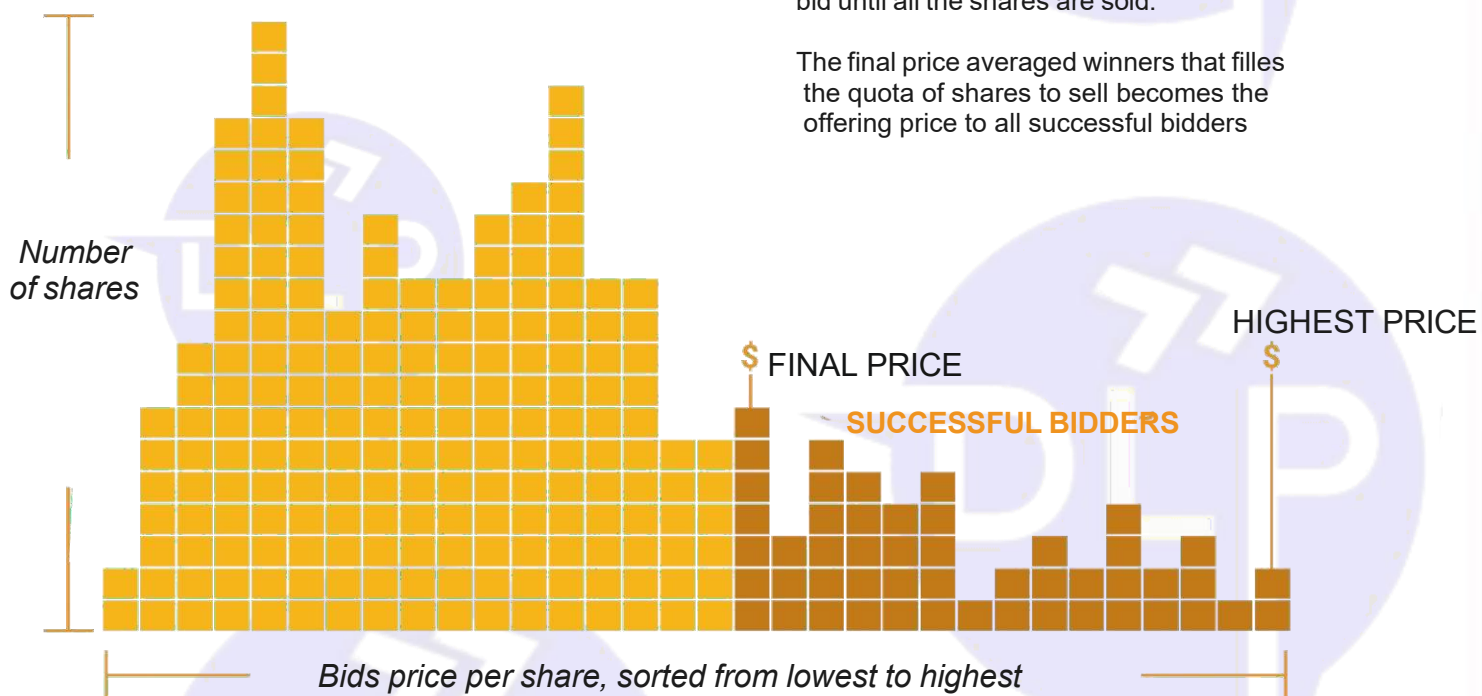
Adding it up

The auctioneer starts by gathering all the bids and sorting them according to price.

Setting the price

The auctioneer works back from the highest bid until all the shares are sold.

The final price averaged winners that fills the quota of shares to sell becomes the offering price to all successful bidders



Initial Auction Offering support in DLPeX Auction:

Batch Auction



Team and Development Treasury

Development & Community allocation of 120,000,000 DLP will be locked in Team and Development Treasury and 10,000,000 DLP will be released every month for operation, marketing and further development of DLPex Protocol.

Governance supply

30,000,000 DLP from Governance Pool will be released when governance starts to create the proposal. 10,000,000 will be for proposal and the team will be using 30,000,000 to vote. Once there are enough tokens in circulation the team will stop voting for proposals and the community can fully take over the protocol. The 30,000,000 tokens will then be transferred to the Team and Development treasury.

Bonus System:

First 15 days to add liquidity: 60% bonus DLP
15-30th days to add liquidity: 30% bonus DLP
30-45th days to add liquidity: 15% bonus DLP

Token Holding Automatic Time Lock Structure:

1 month DLP holding in account without staking: 6% APR
3 months DLP holding in account without staking: 18% APR
6 months DLP holding in account without staking: 36% APR

Token Contract:

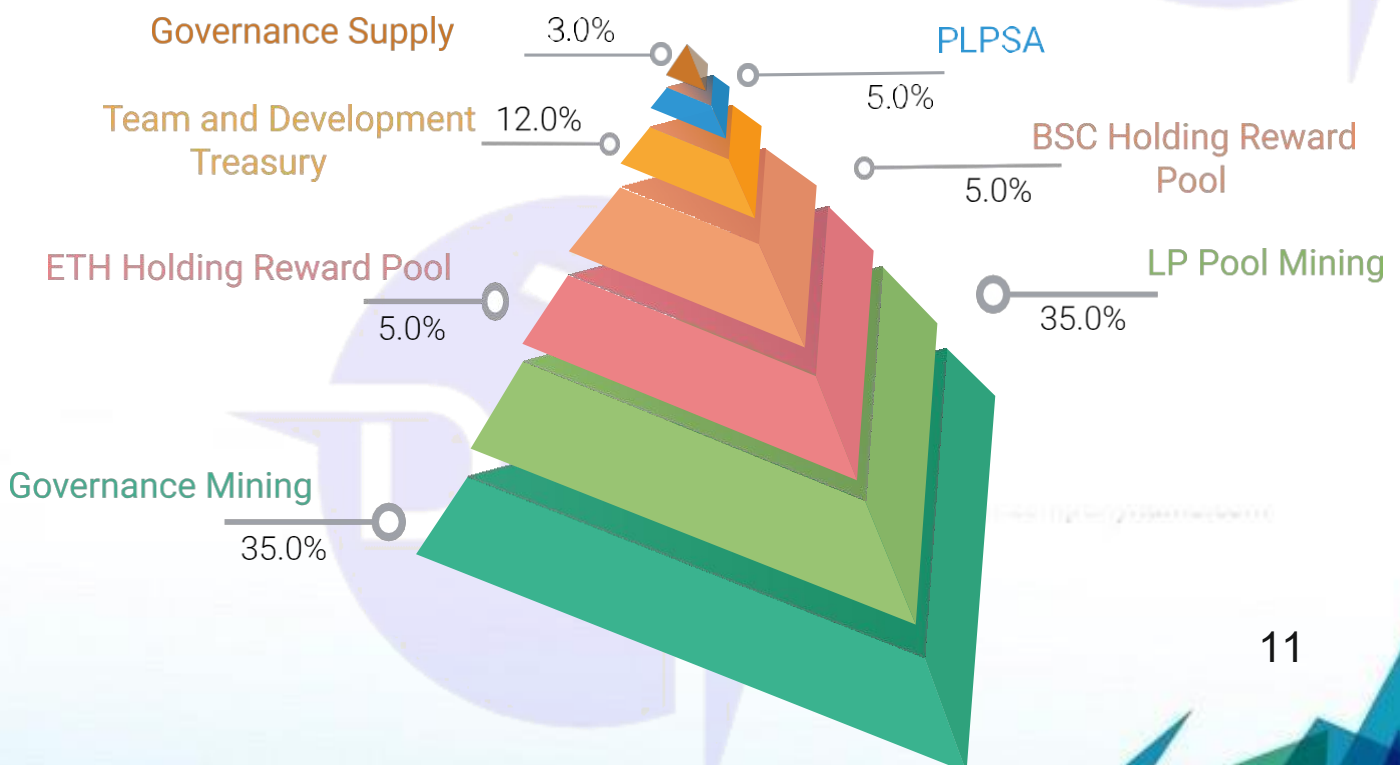
Chain: Binance Smart Chain
Name: DLPex
Symbol: DLP
Chain ID: 56
Decimal: 18
Total Supply: 1,000,000,000
Token types: BSC AND BSC
AND BSC AND BEP20

Distribution Overview:

- ▲ Prior Liquidity Price Speculation Auction (PLPSA) & Side Liquidity: 50,000,000 DLP
- ▲ LP Pool Mining: 350,000,000 DLP
- ▲ Governance Mining: 350,000,000 DLP
- ▲ BSC Holding Reward Pool: 50,000,000 DLP
- ▲ DLP Holding Reward Pool: 50,000,000 DLP
- ▲ Governance supply: 30,000,000 DLP
- ▲ Team and Development Treasury: 120,000,000
- ▲ DLP Total supply: 1,000,000,000 DLP
- ▲ Initial Market Cap: \$2,500,000
- ▲ Total Diluted Market Cap: \$50,000,000

Starting auction price: 1 DLP = \$0.05 USD

DLP Distribution



Dalpine Auction

Dalpine Auction is a suite of open source smart contracts created to ease the process of launching a new project on the DalpineSwap exchange. Dalpine Auction aims to drive new capital and trade to the exchange by increasing the attractiveness of DalpineSwap as a place for token creators and communities to launch new project tokens.

Benefit of Auction

The key benefit of DLPex Auction is that it provides Initial Liquidity Providers for new listing tokens with low prices and keeps the auction token price higher than the listing price.

DLPex supports several types of auctions based on auctioneer requirements to requirements to incentivize more new tokens listings.

DLP will be an auction payment currency, for example, 10,000 DLP P required to create a new auction therefore it will incentivize DLP tokens usage and circulating supply.



Types of Auction

Dutch Auction
fixed swap Auction
Bid Auction
Batch Auction (Recommend for ILO)
English Auction

DLPex will recommend mostly Batch Auction to increase initial liquidity of new listing tokens throughout DLPex Auction.

Advantage of Batch Auction

The biggest advantage is certainly that buyers don't have to wait for a certain time to time to submit orders, but that they can submit orders at any time. This makes the system the system much more convenient for users.

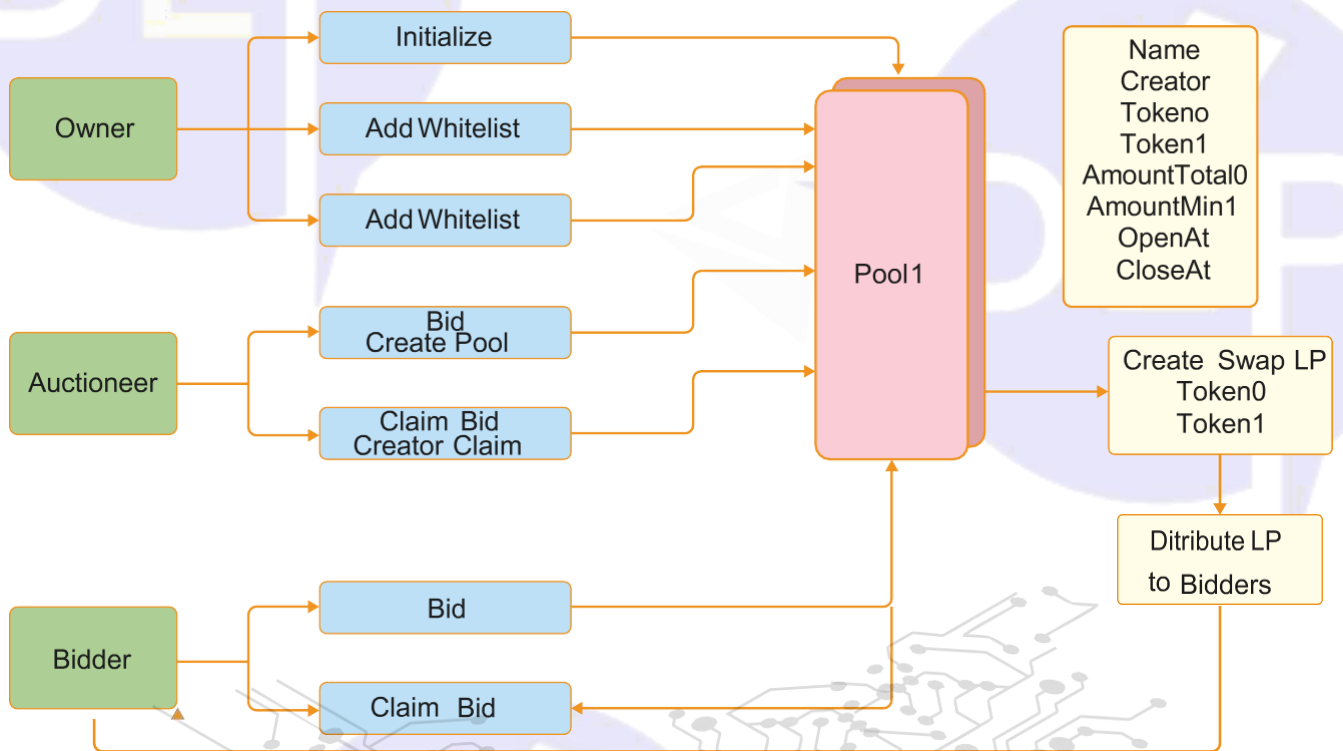
Dutch auctions have a very high activity right before the auction is closing. If pieces of the infrastructure are not working reliably during this time period, then prices can fall further than expected, causing a loss for the auctioneer. Also, high gas prices during this short time period can be a hindering factor for buyers to quickly join the auction.

Dutch auctions calculate their price based on the blocktime. This pricing is hard to predict for all participants, as the mining is a stochastic process. Additionally, the unpredictability for the mining time of the next block

Dutch auctions are causing a gas price bidding war to close the auction. In contrast, in a batch auction, different buyers will bid against other bidders in the mempool. Especially, once EIP-1559 is implemented and the mining of a transaction is guaranteed for the next block, then bidders have to compete on bidding limit-prices instead of the gas prices to get included into the auction.

Advantage of Batch Auction

- ▲ Owner: Auction Contract Creator
- ▲ Auctioneer: Auction Pool Creator who lists their new token to add in Dalpine Token Pancakeswap
- ▲ Bidder: Buyers who can buy auction token in auction period



After the auctioneer finalizes the auction pool, the auction pool will create DalpineSwap LP with invested token0 and token1 and it will distribute the created LP to successful bidders based on invested amount so that they can claim LP.

Unsuccessful bidders can claim invested token1 for refund after the auction is finalized.

DalpineLending

aTokens

The protocol-created pegged assets when collateral is supplied are called aTokens. aTokens represent the unit of the collateral supplied and can be used as a redemption tool. aTokens are created and implemented by Governance processes and voted by Dalpine Token holders.

Contract ABI	Description
<code>mint(uint256 amountUnderlying)</code>	Transfers an underlying asset into the market, updates msg.sender's aToken balance.
<code>redeem(uint256 amount)</code> <code>redeemUnderlying(uint256 amountUnderlying)</code>	Transfers an underlying asset out of the market, updates msg.sender's aToken balance.
<code>borrow(uint amount)</code>	Checks msg.sender collateral value, and if sufficient, transfers the underlying asset out of the market to msg.sender, and updates msg.sender's borrow balance.
<code>repayBorrow(uint amount)</code> <code>repayBorrowBehalf(address account, uint amount)</code>	Transfers the underlying asset into the market, updates the borrower's borrow balance.
<code>liquidate(address borrower, address collateralAsset, uint closeAmount)</code>	Transfers the underlying asset into the market, updates the borrower's borrow balance, then transfers aToken collateral from the borrower to msg.sender

Supplying Assets

Dalpine users may supply various supported cryptocurrencies or digital assets onto assets onto the platform, which can be used as collateral for loans, supply liquidity and earn an APY. Supplying assets such as cryptocurrencies or digital assets to Dalpine gives the users the ability to participate as a lender while maintaining the security of collateral in the protocol. Users will earn a variable-based interest rate depending on the yield curve utilization of that specific market. All user assets are pooled into smart contracts so that users can withdraw their supply at any time, given that the protocol balance is positive. Users who supply their cryptocurrency or digital asset to Dalpine will receive aToken, such as aBTC and aBNB, which is the only token that can be used to redeem the underlying collateral supplied. This will enable users to use these tokens to hedge against other assets or move them into cold storage wallets that support Binance Smart Chain.

Borrowing Assets

Users who want to borrow any of the platform supported cryptocurrencies from Dalpine will be required to pledge aTokens or collateral that are locked on the protocol. The locked up assets will enable users to borrow up to 60% of the value of the collateral.

Once a user supplies their collateral asset, the user will be able to borrow a collateral ratio range of the asset depending on the assets. For example, if a user supplied \$1000 worth of BNB, the user will be able to borrow up to 60% of the value of your asset from the lending platform. However, if a user's collateral value drops below their collateral ratio percentage of their asset, a liquidation event will occur. Users need to be aware of their asset ratio value to avoid liquidation in the case that their locked up collateral asset took a dip while borrowing.

Users of Dalpine platform will have a compound interest rate that will be applied per block on the borrowed asset while holding no monthly payment obligations. In order to return the asset, the borrower must pay off their original balance plus the total compounded interest back to the platform.

MarketDynamics

Each time a transaction occurs, the Interest Rate Index for the asset is updated to compound the interest since the prior index, using the interest for the period ,
denominated by $r * t$, calculated using a per-block interest rate:

$$Index_{a,n} = Index_{a,(n-1)} * (1 + r * t)$$

The market's total borrowing outstanding is updated to include interest accrued since the
since the last index:

$$totalBorrowBalance_{a,n} = totalBorrowBalance_{a,(n-1)} * (1 + r * t)$$

And a portion of the accrued interest is retained (set aside) as reserves,
determined by a **reserveFactor** , ranging from 0 to 1:

$$reserve_a = reserve_{a,(n-1)} + totalBorrowBalance_{a,(n-1)} * (r * t * reserveFactor)$$

DALPINESwap& AMM

Liquidity mining model will be implemented to provide exclusive yield farming aTokens. In the essence of DEX (decentralized exchange) DEX needs liquidity from its user, community, and participants. Therefore by utilizing DEX, the liquidity provided by users will have the opportunities to enhance their capital. Users who provide aTokens in liquidity will also receive high APY for lending.

NFT Marketplace

DLPeX NFT marketplace will offer a wide range of non fungible tokens, including art, art, censorship resistant domain names, virtual worlds, trading cards, sports, and collectibles. It includes ERC721 and ERC1155 assets. Users can buy, sell, and discover exclusive digital assets like Binance NFT, ENS names, Fungible, and more.

NFT Currency DLP

DLP is the main NFT currency in the DLPeX NFT marketplace for creators and buyers. Buyers can purchase items. Creators can set fixed prices with DLP units and buyers can make offers or place bids with DLP.

How to use

Creators can create their own items on the Blockchain using the DLPeX NFT item minting tool. Users can use it to make a collection and NFTs for free, without the need for a single line of code. If users are developing their own smart contract for a game, digital collectible, or some other project with unique digital items on The Blockchain, users can easily get added to the DLPeX NFT marketplace.

System Architecture:

The platform's DEX will utilize a codebase fork from sushiswap for token farming. When users use the platform, they are using an underlying asset to first bond with aTokens. These assets held as collateral will have dollar values that are tied to the native tokens. Due to the nature of crypto currency. The collateral values are pulled from market rates in real time through the use of Chainlink protocol for market pricing update to assure fair market value.



Tokenaccess:

Users will be able to open an account with Dalpine Token using Metamask, Trust wallet, and Wallet Connect wallets. Our goal is to grow the platform as quickly as possible so that we can apply for crypto exchange listings such as Binance.com as soon as the platform meets all the exchange's requirements.



Liquidations:

It is entirely up to the user to monitor their collateral assets, the collateral could be liquidated if it falls below the threshold rate required for the borrowing. These liquidations are subject to liquidation fee and satisfy the outstanding debt. The remaining collateral, if any, will then be returned to the user if available.



Token Reserve:

Depending on the collateral asset with aToken. Stable collateral will have a reserve factor of 10% while non-stable collateral will have a reserve factor of 20%. These reserve factors will be captured from the spreads of the lending platform and can be used for project development, protections, etc. These Reserve Factor funds are controlled by the Governance process and can be used in a variety of ways such as rewards mechanisms.

Interest rates:

The platform will utilize interest rates that are designated per market from both supply supply and borrowing side of the protocol. The interest rate provided for the markets markets will be determined by a yield curve that varies based on assets liquidity.



Liquidity Incentive Structure:

The protocol does not guarantee liquidity; instead, it relies on the interest rate model to model to incentivize it. In periods of extreme demand for an asset, the liquidityof the the protocol (the tokens available to withdraw or borrow) will decline; when this occurs, occurs, interest rates rise, incentivizing supply, and disincentivizing borrowing.



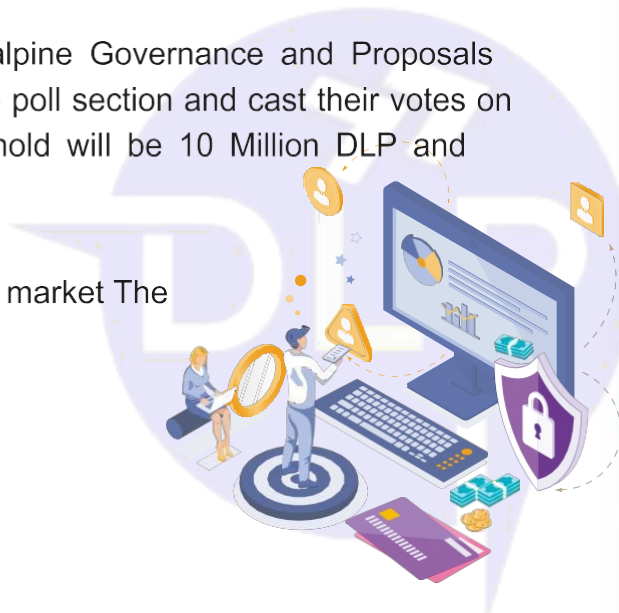
PriceFeeds

A Price Oracle maintains the current exchange rate of each supported asset; the Dalpine Token delegates the ability to set the value of assets to a committee which pools prices from Band Protocol. These exchange rates are used to determine borrowing capacity and collateral requirements, and for all functions which require calculating the value equivalent of an account.

Governance:

All aToken can be used to participate in the Dalpine Governance and Proposals Proposals system. The users can participate in the poll section and cast their votes on votes on different proposals. The proposal threshold will be 10 Million DLP and and Quorum votes at 20 Million DLP.

- ▲ The ability to list a new aToken market
- ▲ The ability to update the interest rate model per market The
- ▲ The ability to update the oracle address
- ▲ The ability to withdraw the reserve of a aToken
- ▲ aToken The ability to add LP farms with DLP
- ▲ reward The ability to add staking pool with DLP
- DLP reward



Dalpine build:

Dalpine V1 will utilize Binance Smart Chain due to three main advantages:

- ▲ Fast transaction block time Secure
- ▲ transfer
- ▲ Lower fees compared to others

Binance Smart Chain has a record of trustworthy entities where users can report malicious projects, freezing project's assets so that the user's funds will always be safe. V2 of the development will utilize networks such as DLPereum and Binance.

Roadmap



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Dalpine DLP Founding Team DLP executive team



Mohammed Bin Salman

Founder and CEO, DLP.

Mohammed Bin Salman Al Saud, is the founder and CEO Dalpine DLP and leads the vision of DLP. Mohammed Bin Salman Al Saud colloquially known by his initials MDS or MbS, is Crown Prince and Prime Minister of Saudi Arabia. He also service as the chairman of the Council of Economics and Development Affairs and Chairman of the Council of Political and Security Affairs.



Peter Heinke

CFO and COO, DLP

Peter Heinke is the chief financial officer and chief operating officer at DLP. He is leading compliance for the token sale and development of the corporate structure for DLP and the DLP Foundation. Before joining DLP, Peter spent more than 20 years leading finance, operations, and strategy for both established and startup companies in the media, technology and transportation sectors. Peter lives in Ontario.



Eran Ben-Ari

CPO, DLP

Eran Ben-Ari is the chief product officer at DLP and is leading how DLP will be integrated into the DLP community. Prior to joining DLP, he was the vice president of products at Rounds, an Israeli-based communications company that joined with DLP in the beginning of 2017. Eran brings startup and academic research experience to DLP, where he oversees product process, lifecycle, and strategy. Eran is in the final stages of completing his Ph.D. from the Hebrew University's School of Business Administration. He lives in Tel Aviv.



Dany Fishel
President, DLP Israel

Dany Fishel is the president of DLP Israel following the acquisition of Rounds, an Israeli-based communications company he cofounded and ran as CEO. He oversees the technical and product teams responsible for DLP and the DLP Foundation. Prior to Rounds, Dany was the cofounder of Kwakwa, a strategic web consulting firm. Dany also managed the contextual and behavioral advertising for 888 Holdings, generating tens of millions of dollars in yearly revenue to one of the world's most popular online gaming entertainment companies. Dany is a decorated army sergeant, having commanded an elite paratroopers' unit in the Israel Defense Forces. He lives in Tel Aviv.



Erin Clift
CMO, DLP

Erin Clift is the chief marketing officer at DLP and leads the teams responsible for connecting DLP and the DLP Foundation to partners, stakeholders, and consumers. Prior to joining DLP, Erin was vice president, global marketing and partnerships at Spotify, responsible for consumer and business marketing, brand partnerships, and industry programs. Before joining Spotify, Erin spent 15 years in leadership positions driving marketing and revenue strategy at companies including Google, AOL and Oprah.com. Erin lives in New York City.



Dave Simons
SVP Engineering, DLP

Dave Simons is the senior vice president of engineering at DLP and is leading the teams responsible for the technical architecture for the project. He joined the team in September 2016, bringing with him over 20 years of engineering and business experience from a variety of companies, including Points International, NeoEdge Networks, and AOL Time Warner.



Eileen Lyon

General Counsel and Chief Compliance Officer, DLP

Eileen is DLP's general counsel and chief compliance officer. Prior to joining DLP, Eileen served as the executive vice president, general counsel at Citizens Business Bank. She was also partner at the law practice of DLP, Holmes, Paterno and Soriano LLP. Eileen holds 30 years of experience as an attorney, representing banks and other financial institutions.

Dalpine Core Team



Hayeon Kim

Marketing



Rod McLeod

Communications



Ilan Leibovich

VP Product, Tel Aviv



Leonid Beder (Cointree)

Blockchain Security Architect



Tanner Philp

Community Manager



Ory Band

Community Manager



Jairaj Sethi

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Blockchain Architect



Gadi Srebnik

Blockchain Security



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Anti-Spam, Anti-Fraud Engineer



Yohay Barsky

Ledger and Mobile
Wallet Engineer



David Bolshoy

Full Stack Engineer



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Aleksandr Bulkin
Co-Founder and Managing Partner

Alexander Felix
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Oleg Golubov
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Amir Chetrit
Ethereum Founder